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The EHRA White Book 2014

The Current Status of Cardiac Electrophysiology in ESC Member Countries

K.-H. Kuck, G. Hindricks, L. Padeletti, P. Raatikainen, D.O. Arnar







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Prof. Karl-Heinz Kuck EHRA President (2013-2015)



Prof. Gerhard Hindricks EHRA President Elect (2015-2017)



Prof. Luigi Padeletti Chairman of the EHRA National Cardiac Societies Committee (2013-2015)



Prof. Pekka Raatikainen EHRA White Book 2014 Sub-Committee Chair, Member of the EHRA National Cardiac Societies Committee (2013-2015)



Dr. David O. Arnar EHRA White Book 2014 Sub-Committee Co-Chair. Member of the EHRA National Cardiac Societies Committee (2013-2015)

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Preface - The EHRA White Book 2014: seventh edition

The White Book of the European Heart Rhythm Association (EHRA) has become a key reference for those seeking information about electrophysiological procedures and implantation of cardiac implantable electronic devices (CIEDs) in Europe. No other publication provides such a comprehensive collection of data from 49 of the 56 member countries of the European Society of Cardiology (ESC). Moreover, the EHRA White Book contains valuable up-to-date demographic information about each participating country, key national healthcare statistics along with training and educational requirements for those who are involved in the care of arrhythmia patients. Additionally, there is an attempt to identify possible obstacles to ESC Guidelines implementation in each country.

Since its founding, the spirit and methodology of the project has remained unchanged, although the questionnaire and the data collected has been revised and refined each year.

The EHRA White Book represents a successful and tangible attempt by the leading European professional arrhythmia society to serve its principal mission - to improve the quality of life of the European population by reducing the impact of cardiac arrhythmias and reduce sudden cardiac death. The EHRA White Book is an important reference to monitor the yearly status of treatment of arrhythmia in ESC countries as well as to assess its dynamics and progressive harmonisation in access to healthcare and specifically, arrhythmia treatment over the years.

The data collection is mostly the result of voluntary participation of each National Working Group on Arrhythmias or the National Cardiac Societies. In the vast majority of ESC countries, well established centralised databases of both CIEDs and catheter ablation procedures do exist. The databases are in most cases created and maintained by each National Working Group on arrhythmias and electrophysiology and/or National Cardiac Societies. However, in some ESC countries no registries are available and the data may be limited. In these cases estimates are provided and clearly indicated where this is the case. The EHRA White Book might serve as motivation and a template for these countries to adopt a systematic approach to key data on arrhythmia therapy. Despite the heterogeneous source of information, there is consistency in the data collection over the years that enables comparison on a year to year basis. EHRA is very grateful to all National Working Groups for their continuous support and contribution to the White Book.

As in the past, this edition not only contains last year's data but also an update of last year's information following a process of continuous refinement and improvement. This year's edition includes data from 49 countries.

The EHRA White Book has been made possible thanks to the efforts of several key contributors. Prof. Christian Wolpert and Prof. Panos Vardas deserve special mention as the founding fathers of the EHRA White Book, the chairs and co-chairs of national Working Groups / National Cardiac Societies of the 56 ESC countries, the EHRA staff at the European Heart House, and last but not least the project sponsor, BIOTRONIK SE & Co. KG company and in particular Robert Wüstenberg and Anja Thümen. To all of them, we extend our deepest gratitude and appreciation.

Prof. Karl-Heinz Kuck, EHRA President (2013-2015)

Prof. Gerhard Hindricks, EHRA President Elect (2015-2017)

Prof. Luigi Padeletti, Chairman of the EHRA National Cardiac Societies Committee (2013-2015)

Prof. Pekka Raatikainen, EHRA White Book 2014 Sub-Committee Chair, Member of the EHRA National Cardiac Societies Committee (2013-2015)

Dr. David O. Arnar, EHRA White Book 2014 Sub-Committee Co-Chair, Member of the EHRA National Cardiac Societies

Committee (2013-2015)

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1. List of Authors



1. List of Authors

EHRA would like to express a sincere thank you to those below who took their time collecting, researching and compiling valuable information about their current status of treatment of arrhythmias. They should be considered coauthors of this book:

Λ.		-		-
\sim	ш	ш	П	

Prof. M. Tayeb Chentir	Assoc. Prof. Yazid Aoudia	Assoc. Prof. Seddik Ait Messaoudene
Armenia		
Prof. Svetlana Grigoryan	Prof. Ashot Hovanissyan	Dr. Zara Kartoya
Austria		
Dr. Markus Stühlinger	Prof. Daniel Scherr	

Azerbaijan

Assoc. Prof. Farid Aliyev

Belarus

Assoc. Prof. Alexander Chasnoits

Belgium

Dr. Georges Mairesse Dr. Thierry Verbeet Dr. Yves Vandekerckhove

Bosnia and Herzegovina

Dr. Boris Goronja Dr. Elnur Tahirovic Prof. Midhat Nurkic
with special thanks to: Dr. Dragan Uncanin, Prof. Emir Fazlibegovic, Dr. Adnan Delic, Dr. Ivica
Markota

Bulgaria

Dr. Svetoslav lovev

with special thanks to: Prof. Tosho Balabanski, Dr. Vassil B. Traykov

Croatia

Dr. Šime Manola

Cyprus

Dr. Panayiotis Avraamides

with special thanks to: Dr. Pantelis Kourtelaris, Dr. Evagoras Economides, Dr. Eleftherios Nicolaides

Czech Republic

Dr. Robert Cihak Dr. Milos Taborsky Dr. Jan Bytesnik

Denmark

Assoc. Prof. Henrik Kjærulf Jensen

Egypt

Prof. Wagdy Galal Assoc. Prof. Tamer Fahmy

with special thanks to: Prof. Rania Samir, Prof. Mervat Abul Maaty

Estonia

Dr. Jüri Voitk Dr. Indrek Roose Dr. Rain Paju

Finland

Prof. Pekka Raatikainen Dr. Sami Pakarinen

with special thanks to: Dr. Heikki Mäkynen

France

Dr. Olivier Piot

Georgia

Dr. Giorgi Papiashvili Dr. Kakhaber Etsadashvili Dr. Khatuna Jalabadze

Germany

Prof. Dietmar Bänsch

Greece

Assoc. Prof. Emmanuel Simantirakis

Hungary

Dr. Gábor Duray Dr. Marcell Clemens

Iceland

Dr. David O. Arnar B.Sc. Johanna Jonsdottir

Ireland

Dr. David Keane

Israel

Dr. Moti Haim

Italy

1. List of Authors

Dr. Giovanni Luca Botto	Prof. Giuseppe Boriani	Prof. Luigi Padeletti
with special thanks to: Alessan	dro Proclemer, Massimo Zecchin	
Kazakhstan		
Prof. Salim Berkinbayev	Prof. Ulan Kabayev	Prof. Ayan Abdrakhmanov
Latvia		
Prof. Oskar Kalejs	Dr. Maija Vikmane	Dr. Aldis Strelnieks
Lebanon		
Antoine Kossaify	Nicolas Moussallem	Maurice Khoury
Lithuania		
Prof. Germanas Marinskis	Assoc. Prof. Aras Puodziukynas	Dr. Ausrius Poviliunas
Luxembourg		
Dr. Camille Pesch	Dr. Carlo Dimmer	Dr. Laurent Groben
Macedonia FYR		
Dr. Nikola Gjorgov	Dr. Lidija Poposka	
Malta		
Dr. Terence Tilney		
with special thanks to: Michelle	- Cassar	
With special trialing to. Michelle	Cassai	
Moldova		
Ph.D. Mihail Popovici		
with special thanks to: Dr. Vale	ntin Racila	
Montenegro		
Prof. Ljilja Music	Dr. Mihailo Vukmirovic	Ass. Vesna Kontic
with special thanks to: Enes Va	tic	
Morocco	Prof. Ali Chaib	Prof. Rachida Bouhouch
Prof. Salima Abdelali		Prof. Rachida Bounouch
with special thanks to: Bourhin	n Najat, Douhab Dalila	
Netherlands		
Dr. Mike Scheffer	Dr. Lucas Boersma	
Norway		
Dr. med. Erik Kongsgaard	Dr. med. Eivind S. Platou	
Poland		
Prof. Grzegorz Opolski	Prof. Jaroslaw Kaźmierczak	

Portugal Dr. Francisco Morgado Romania

Assoc. Prof. Radu Vatasescu

Russian Federation

Prof. Amiran Revishvili

San Marino

Dr. Marino Foscoli

Serbia

Prof. Goran Milasinovic

Slovakia

Prof. Dr. Robert Hatala Dr. Gabriela Kaliska Dr. Silvia Misikova

Slovenia

Prof. Peter Rakovec

with special thanks to: Prof. Dr. Igor Zupan, Dr. Damijan Vokač, Dr. Aleš Brecelj

Spain

Dr. Angel Moya

with special thanks to: Francisco Ruiz Mateas, Angel Ferrero, Javieer Alzueta, Raul Coma

Sweden

Prof. Carina Blomström Lundqvist Dr. Milos Kesek Dr. David Mörtsell

Switzerland

Prof. Dr. Christian Sticherling Dr. Istvan Babotai

with special thanks to: Dr. Priit Teder

Ukraine

Prof. Oleg Sychov Dr. Artem Borodai

with special thanks to: Biskub I, Bondarchuk S, Bugaev M, Burkovskii S, Goryachii A, Gritsai A, Doronin O, Ermuraki S, Haritonchik D, Kachan O, Karpenko J, Klantsa A, Kravchenko T, Kravchuk B, Komiati V, Kuznetsov A, Kushnir N, Lisohub S, Maksimenko S, Marcienko I, Matlah A, Malyarchuk R, Matviichuk A, Melnitchuk M, Nikitan S, Notova G, Oleinik V, Pilipchuk V, Pohilko S, Popov S, Posudevskii S, Pravosudovich S, Protsik V, Sadovoi V, Sakevich R, Sarazhin K, Stychinskii A,Tkachuk L, Vegulyar S, Volkov D, Zalevskii V, Zubenko K

United Kingdom

Dr. David Cunningham Dr. Francis Murgatroyd

with special thanks to: Dr. Steve Furniss

2. Scope and Methodology



2. Scope and Methodology

The EHRA White Book 2014 is the seventh edition of a project that was launched in an attempt to understand the national realities with regard to treatment of cardiac arrhythmias.

Every year EHRA invites all the countries member of the European Society of Cardiology to participate in this project.

Like in the past most of them have provided data for this year's edition.

In this edition, the following sections are available for all participating countries:

- 1. Statistics information
- 2. Country
- 3. Healthcare system
- 4. Education
- 5. Pacemakers
- 6. Cardiac resynchronization therapy devices
- 7. Implantable cardiac defibrillator
- 8. Loop recorders
- 9. Lead extractions
- 10. Device specific information
- 11. Interventional electrophysiology
- 12. Guidelines
- 13. Sources

The 2014 EHRA White Book edition follows similar methodology as the previous editions from 2008-2013.

The data were collected by surveying national cardiology societies and working groups of cardiac pacing and electrophysiology of each country.

The chairmen of the societies and/or working groups were responsible for compiling information about their country based on a questionnaire. The data gathered by the societies and working groups were mainly from national registries and national health institutions.

Simultaneously, a secondary investigation was conducted to cross verify and build the quantitative and qualitative information contained in the book. Once the data collection was complete, the national societies or working groups were asked to authorise the publication of the information.

All data were collected in the period from March 2014 to May 2014 and was the most recent available, at the time of the publication. Unfortunately, some countries did not have available data for all of the sections of the book.

3. Sources for Demographic Information



3. Sources for demographic information

The demographic information for each country was taken from the following sources:

Age pyramid

United States Census Bureau (Homepage)

URL: http://www.census.gov/ipc/www/idb/informationGateway.php

March 12-13, 2014

Healthcare data

· Hospitals (per 100 000 population)

European health for all database (HFA-DB)

URL: http://data.euro.who.int/hfadb/

March 17, 2014

· Beds (per 100 000 population)

European health for all database (HFA-DB)

URL: http://data.euro.who.int/hfadb/

March 17, 2014

· Density of physicians (per 1000 population)

European health for all database (HFA-DB)

URL: http://data.euro.who.int/hfadb/

March 17, 2014

· Density of nurses (per 1000 population)

European health for all database (HFA-DB)

URL: http://data.euro.who.int/hfadb/

March 17, 2014

Demographic information

· Population

United States Census Bureau (Homepage)

URL: http://www.census.gov/ipc/www/idb/informationGateway.php

March 12, 2014

· Population annual growth rate (%)

United States Census Bureau (Homepage)

URL: http://www.census.gov/ipc/www/idb/informationGateway.php

March 12, 2014

· Life expectancy at birth (in years)

United States Census Bureau (Homepage)

URL: http://www.census.gov/ipc/www/idb/informationGateway.php

March 12, 2014

· Death rate (per 1000 population)

European health for all database (HFA-DB)

URL: http://data.euro.who.int/hfadb/

March 17, 2014

· Live births (per 1000 population)

European health for all database (HFA-DB)

URL: http://data.euro.who.int/hfadb/

March 17, 2014

Economic information

· Gross domestic product (U.S dollar-billions)

International Monetary Fund (IMF)

URL: http://www.imf.org/external/ns/cs.aspx?id=28

March 17, 2014

· Gross domestic product per capita (U.S dollar-units)

International Monetary Fund (IMF)

URL: http://www.imf.org/external/ns/cs.aspx?id=28

March 17, 2014

· Total expenditure on health as % of GDP

European health for all database (HFA-DB)

URL: http://data.euro.who.int/hfadb/

March 17, 2014

· General government expenditure on health as % of total expenditure on health

WHO -World Health Statistics Report 2013; Section 7;

March 12, 2014

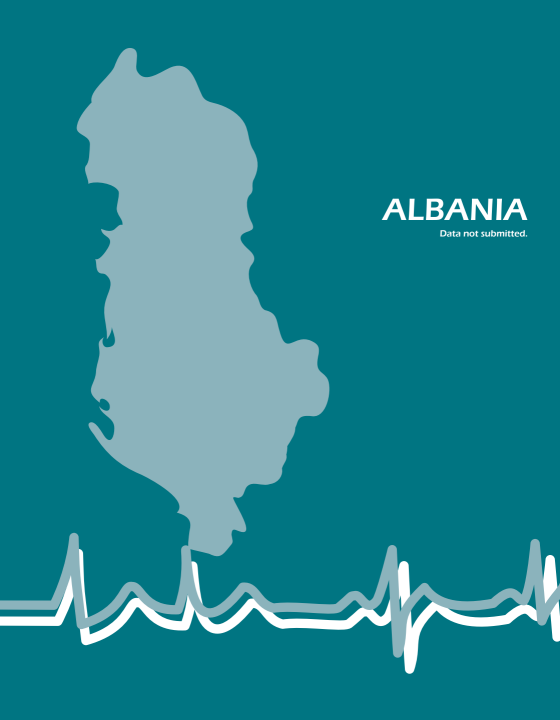
 \cdot Private expenditure on health as % of total expenditure on health

WHO -World Health Statistics Report 2013; Section 7;

March 12, 2014

4. ESC Countries Overview



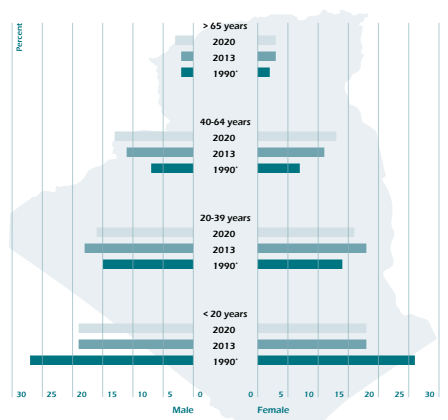


ALGERIA



1. Statistics

Age pyramid for Algeria



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	not available	not available
Beds (per 100.000 population)	not available	not available
Density of physicians (per 1.000 population)	not available	not available
Density of nurses (per 1.000 population)	not available	not available

Demographic information		
Population	38.087.812	2013
Population annual growth rate (%)	1,9	2013
Life expectancy at birth	76	2013
Death rate (per 1.000 population)	not available	not available
Live births (per 1.000 population)	not available	not available

Economic information		
Gross domestic product (U.S dollar-billions)	215,72	2013*
Gross domestic product per capita (U.S dollar-units)	5.668,36	2013*
Total expenditure on health as % of GDP	not available	not available
General government expenditure on health as % of total expenditure on health	79,9	2010
Private expenditure on health as % of total expenditure on health	20,1	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease			
	2012	2013	
	not available	not available	

3. Healthcare System

Mainly National Health System, private offices and clinics available.

Basic insurance availability		Yes
Requirements. social security for public or private jobs.		
Percentage of insured and uninsured citizens		
	2012	2013
Insured citizens	not available	70%
Uninsured citizens	not available	30%
Distribution of insurance modality		
	2012	2013
Public insurance company	not available	100%
Private insurance company	not available	0%
Private co-payment	not available	0%
Possibility to subscribing to private health insurance plans		Yes
Co-payment necessary for the following therapy		
ICD devices		No
Pacemakers		No
Ablation		No

Reimbursement availability for physicians and hospitals								
	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)	Hospital does not receive reimburse- ment neither incentive	No answer
Internal loop recorders			\checkmark				\checkmark	
ICD primary prevention			V				V	
ICD seconda- ry prevention	11		abla				V	
CRT devices			V				V	
Ablation			V				V	

Comments: Physicians receive salaries as these techniques are provided by public hospitals. Hospitals providing these techniques pay by themselves according to their resources.

Treatment availability	
No restrictions	
No restrictions, but the indications have to follow the ESC guidelines	\checkmark
No restrictions, but the indications have to follow the National guidelines	
Restricted to certain number of treatments/budget	
Not funded	
No answer	

4. Education

National certification availability					
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name
Device therapy			\checkmark		
Invasive electrophysiology			\checkmark		
Allied professionals			\checkmark		
Training centres			\checkmark		

National Cardiac Society supporting EHRA cert	ification system	
Yes, the Society demands EHRA certification fo	practice	
Yes, the Society advises EHRA certification and	homologates national certific	cation
Yes, the Society advises EHRA certification, but i	t does not homologate nation	al certification
No		✓
No answer		
Specialist required for		
	Specialist	
Catheter ablation Yes	Cardiologist	
ICD or pacemaker implants Yes	Cardiologist	
Official national competency guidelines for elector catheter ablation	ctrophysiological studies	No
Required period of training to perform implant	ations	No
Suggested period of training to perform implar	tations \	fes 1 year
Training centres availability		
Pacemaker		11
ICD implantation		7
CRT implantation		2
Electrophysiological studies and catheter ablat	ion	1
Atrial fibrillation ablation		0
Number of universities (Schools of Medicine)		10
Percentage of academic centres among all prac	ticing EP centres	100%
Percentage of academic centres among all prac	ntres 90%	

5. Pacemakers

Pacemaker units implanted and number of implanting centres				
	2012		2013	
Implanting centres	not available		19	
Total Pacemaker units impla	nted not available		2.480	
Thereof, New implants	not available		2.050	
Thereof, Replacements	not available		430	

Specialist performing implants		
Cardiologists	Yes	99%
Surgeons	Yes	1%

6. Cardiac resynchronization therapy devices

CRT units implanted and number of implanting centres			
	2012		2013
Implanting centres	not available		8
Total CRT units implanted	not available		64
Thereof, CRT pacemaker	not available		31
Thereof, CRT ICD	not available		33

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

7. Implantable Cardiac Defibrillator

ICD units implanted and number of implanting centres			
	2012	2013	
Implanting centres	not available	8	
Total ICD units implanted	not available	38	
Thereof, Single chamber	not available	23	
Thereof, Dual chamber	not available	15	
First implants	not available	30	
Replacements	not available	8	

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

8. Loop recorders

Loop recorders implanted and number of implanting centres			
	2012	2013	
Implanting centres	not available	2	
Total loop recorders impla	nted not available	not available	

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

9. Lead extractions

Lead extractions procedures and and number of centers that performed lead extractions			
	2012	2013	
Hospitals performed lead extractions	not available	not available	
Total lead extraction procedures	not available	not available	

No

Specialist performing lead extractions		
Cardiologists	Yes	not available
Surgeons	Yes	not available

10. Device specific

Availability of remote monitoring of devices		No answer	
National registry for			
ivational registry for		Official name	
		Official fiame	
ICD	No		
Pacing	No		
Electrophysiology	No		
Availability of a national qu	ality insuranc	e system or complication registry	No

Availability of a national institution coordinating and guiding device recalls and

11. Interventional electrophysiology

complications related to lead extractions

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	not available	1
Number of ablations performed	not available	230
Mean number of ablations per centre	not available	230
Number of AF ablations	not available	0
Number of ablation centres (> 50 AF ablations)	not available	0
Number of ablation centres (> 10 VT ablations on structural heart diseases)	not available	0

12. Guidelines

Guidelines adhered to ICD implants and pacemaker implants	
National	Not available
U.S.	Not available
European	Yes

Obstacles to guideline impleme	entation					Ranking of importance
	1	2	3	4	5	
Lack of centres						2
Lack of reimbursement, limited financial resources						3
Lack of referral		V				5
Lack of trained personnel				\checkmark		4
Low awareness of guidelines						6
Lack of operators				\checkmark		1
	1 = no ob	staclo	5 = are	at obstac	ما	* (1 = top: 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

Not available

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

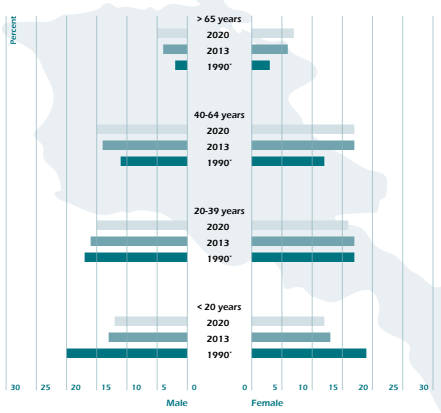
- · Sample short survey
- · Estimation
- · Official statistics

ARMENIA



1. Statistics

Age pyramid for Armenia



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	4,1	2012
Beds (per 100.000 population)	394,0	2012
Density of physicians (per 1.000 population)	2,7	2012
Density of nurses (per 1.000 population)	4,9	2012

Demographic information		
Population	3.064.267	2013
Population annual growth rate (%)	-0,1	2013
Life expectancy at birth	74	2013
Death rate (per 1.000 population)	8,6	2011
Live births (per 1.000 population)	13,3	2011

Economic information		
Gross domestic product (U.S dollar-billions)	10,44	2013*
Gross domestic product per capita (U.S dollar-units)	3.176,28	2013*
Total expenditure on health as % of GDP	4,3	2011
General government expenditure on health as % of total expenditure on health	40,5	2010
Private expenditure on health as % of total expenditure on health	59,5	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease		
2017	2 2013	
499	6 47%	

3. Healthcare System

National Health System; Health Insurance System; Private Health System.

Basic insurance availability		No
Percentage of insured and uninsured citizens		
	2012	2013
Insured citizens	25%	35%
Uninsured citizens	75%	65%
Distribution of insurance modality		
	2012	2013
Public insurance company	0%	0%
Private insurance company	100%	70%
Private co-payment	0%	30%
Possibility to subscribing to private health insurance plans		Not available
Co-payment necessary for the following therapy		
ICD devices		Yes
Pacemakers		Ye

	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)	Hospital does not receive reimburse- ment neither incentive	No answer
Internal loop recorders								✓
ICD primary prevention				V				
ICD seconda- ry prevention	√							
CRT devices				\checkmark				\checkmark
Ablation	☑				✓			
Treatment		у						
No restrict	ions							
No restrict	ions, but tl	ne indications	have to foll	ow the	ESC guide	elines		
No restrict	ions, but tl	ne indications	have to foll	ow the	National	guidelines		
Restricted	to certain	number of trea	atments/bu	dget				V
Not funded	d							
No answer	•							

4. Education

National certification availability					
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name
Device therapy			\checkmark		
Invasive electrophysiology			\checkmark		
Allied professionals					
Training centres					

National Cardiac Society supporting EHRA certi	fication system	
Yes, the Society demands EHRA certification for	practice	
Yes, the Society advises EHRA certification and	homologates national certification	
Yes, the Society advises EHRA certification, but it	does not homologate national certification	
No		
No answer		
Specialist required for		
	Specialist	
Catheter ablation No		
ICD or pacemaker implants No		
Official national competency guidelines for elector catheter ablation	trophysiological studies	No
Required period of training to perform implanta	ations	No
Required period of training to periorin implanta	itions	NO
Suggested period of training to perform implan	tations	No
Training centres availability		
Pacemaker		2
ICD implantation		2
CRT implantation		2
Electrophysiological studies and catheter ablati	on	2
Atrial fibrillation ablation		2
Number of universities (Schools of Medicine)		1
Percentage of academic centres among all prac	ticing EP centres	0%
Percentage of academic centres among all prac	ticina implantina devices centres	0%

5. Pacemakers

Pacemaker units implanted and nur	nber of implan	ing centres
	2012	2013
Implanting centres	3	2
Total Pacemaker units implanted	221	94
Thereof, New implants	192	59
Thereof, Replacements	29	35

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

6. Cardiac resynchronization therapy devices

CRT units implanted and number	of implanting centres	
	2012	2013
Implanting centres	3	2
Total CRT units implanted	18	10
Thereof, CRT pacemaker	16	0
Thereof, CRT ICD	2	10

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

7. Implantable Cardiac Defibrillator

ICD units implanted and number of implanting centres				
	2012		2013	
Implanting centres	3		2	
Total ICD units implanted	not available		28	
Thereof, Single chamber	33		2	
Thereof, Dual chamber	0		26	
First implants	30		16	
Replacements	2		12	

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

8. Loop recorders

Loop recorders implanted and number of implanting centres				
	2012	2013		
Implanting centres	not available	2		
Total loop recorders imp	lanted not available	6		

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

9. Lead extractions

Lead extractions procedures and and number of centers that performed lead extractions			
	2012	2013	
Hospitals performed lead extractions	0	1	
Total lead extraction procedures	0	3	

Specialist performing lead extractions		
Cardiologists	Yes	100%
Surgeons	No	0%

10. Device specific

Availability of remote monitoring of devices		Not available	
National registry for			
		Official name	
ICD	No		
Pacing	No		
Electrophysiology	No		
Availability of a national qu	ality insuranc	e system or complication registry	No
Availability of a national in	titution coord	dinating and guiding device recalls and	No
complications related to lea		aniating and guiding device recalls and	140

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	3	2
Number of ablations performed	67	140
Mean number of ablations per centre	11	70
Number of AF ablations	8	8
Number of ablation centres (> 50 AF ablations)	0	1
Number of ablation centres (> 10 VT ablations on structural heart diseases)	0	0

12. Guidelines

Guidelines adhered to ICD implants and pacemaker in	nplants
National	No
U.S.	No
European	Yes

Obstacles to guideline implementation						Ranking of importance
	1	2	3	4	5	
Lack of centres	✓					
Lack of reimbursement, limited financial resources					V	
Lack of referral			V			
Lack of trained personnel						
Low awareness of guidelines				V		
Lack of operators						
	1 = no ob	staclo	5 = are	at obstac	lo.	* (1 = top: 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

- · Arrhythmological Working Group of Armenia
- · Cardiac Pacing and Electrophysiology Working Group

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

- · EHRA White Book 2013
- · Health Ministry of Armenia
- · Arrhythmological Working Group of Armenia
- · Cardiac Pacing and Electrophysiology Working Group

AUSTRIA



1. Statistics

Age pyramid for Austria



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	3,2	2011
Beds (per 100.000 population)	765,0	2011
Density of physicians (per 1.000 population)	4,8	2011
Density of nurses (per 1.000 population)	7,9	2011

Demographic information		
Population	8.221.646	2013
Population annual growth rate (%)	0,0	2013
Life expectancy at birth	80	2013
Death rate (per 1.000 population)	9,1	2011
Live births (per 1.000 population)	9,3	2011

Economic information		
Gross domestic product (U.S dollar-billions)	417,90	2013*
Gross domestic product per capita (U.S dollar-units)	49.255,61	2013*
Total expenditure on health as % of GDP	10,6	2011
General government expenditure on health as % of total expenditure on health	76,2	2010
Private expenditure on health as % of total expenditure on health	23,8	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease			
	2012	2013	
	43%	43%	

3. Healthcare System

SystemThe Austrian healthcare system is characterized by the federalist structure of the country, the delegation of competencies to self-governing stakeholders in the social insurance system as well as by cross-stakeholder structures at federal and Länder level which possess competencies in cooperative planning, coordination and financing. According to the Federal Constitution, almost all areas of the healthcare system are primarily the regulatory responsibility of the federal government. The most important exception is the hospital sector. In this area, the federal government is only responsible for enacting basic law; legislation on implementation and enforcement is the responsibility of the nine Länder. In the outpatient sector, but also in the rehabilitation sector and in the field of medicines, healthcare is organized by negotiations between the 21 health insurance funds and the Federation of Austrian Social Insurance Institutions on the one hand and the chambers of physicians and pharmacists (which are organized as public-law bodies) and the statutory professional associations of midwives or other health professions on the other. The various sectors of the health care system have traditionally been characterized by different stakeholders and regulation- and financing mechanisms. However, in recent years there have been increased efforts to introduce decision-making and financing flows which are effective across all sectors. Since 2002, all the Länder (except Vienna) as well as some of the private nonprofit owners have privatized their hospitals, mainly in the form of organizational privatizations. The various private operating companies have one thing in common: they are responsible for the management of hospitals, whereas the Länder or local authorities as (majority) owners usually act as a quarantor. The Austrian healthcare system has developed almost completely into a model which is mainly based on decentralized contracts with all service providers. [Health systems in transition, Hofmarcher 2006]

Basic insurance availability	Yes
------------------------------	-----

Requirements: All citizens of our country with a minimum salary of 300€ pay for the social security and

therefore qualify for public insurance.

Percentage of insured and uninsured citizens				
	2012	2013		
Insured citizens	99,3%	98,2%		
Uninsured citizens	0,7%	1,8%		

Distribution	n of insura	nce modality								
						2012		2013		
Public insu	Public insurance company						No No No No No not receive answer reimburse- ment neither			
Private insu	Private insurance company 30% no							ailable		
Private co-	payment				ı	not available		15%		
Possibility 1	to subscrib	oing to private	health insu	rance p	olans			Yes		
Co-paymer	nt necessai	ry for the follow	wing therap	ру						
ICD device:	s							No		
Pacemaker	'S							No		
Ablation								No		
Reimburse		lability for phy:		•			Harrital day	- 81-		
	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)	not receive reimburse- ment neither	answer		
Internal loop recorders	· 🗆		\checkmark		✓					
ICD primary prevention			\checkmark		Ø					
ICD seconda- ry prevention	11		V		✓					
CRT devices			\checkmark		V					
Ablation			\checkmark		☑					
Treatment	availabilit	у								
No restrict	ions									
No restrict	ions, but t	he indications	have to foll	low the	ESC guide	elines				
No restrict	ions, but t	he indications	have to foll	low the	National	guidelines				
Restricted	to certain	number of trea	atments/bu	dget				\checkmark		
Not funde	d									
No answer	r									

4. Education

	Yes, it's	Yes, but it		No answer		
	required for practice	not require for practic			Official name	
Device therapy			\checkmark			
Invasive electrophysiology			\checkmark			
Allied professionals			\checkmark			
Training centres			V			
National Cardiac Society suppo	orting EHRA	\ certifica	ation syste	em		
Yes, the Society demands EHR/	A certification	on for pr	actice			
Yes, the Society advises EHRA	certification	and ho	nologates	s national c	ertification	
Yes, the Society advises EHRA c	ertification,	but it do	es not ho	mologate n	ational certification	V
No						
No answer						
Specialist required for			pecialist			
Catheter ablation Yes Cardiologist						
ICD or pacemaker implants		Yes C	ardiologis	t, surgeon	or cardiac surgeon	
Official national competency g or catheter ablation	uidelines fo	or electro	physiolog	gical studie	s	No
Poquired period of training to	porform im	plantatio	nc			No
Required period of training to	perform imp	plantatio	ons			No
Required period of training to Suggested period of training to						No
Suggested period of training to						
Suggested period of training to Training centres availability					mak susalik	No
Suggested period of training to Training centres availability Pacemaker					not availa	No
Suggested period of training to Training centres availability Pacemaker ICD implantation					not availa	No
Suggested period of training to Training centres availability Pacemaker	o perform in	nplantat				No able

Number of universities (Schools of Medicine)	4
Percentage of academic centres among all practicing EP centres	22%
Percentage of academic centres among all practicing implanting devices centres	7%

5. Pacemakers

Pacemaker units implanted and number of implanting centres				
2012		2013		
Implanting centres	25	57		
Total Pacemaker units implanted	7.870	7.950		
Thereof, New implants	5.709	5.814		
Thereof, Replacements	2.161	2.136		

Specialist performing implants		
Cardiologists	Yes	50%
Surgeons	Yes	50%

6. Cardiac resynchronization therapy devices

CRT units implanted and number of implanting centres				
2012			2013	
Implanting centres	18		18	
Total CRT units implanted	879		1.178	
Thereof, CRT pacemaker	258		281	
Thereof, CRT ICD	621		897	

Specialist performing implants		
Cardiologists	Yes	50%
Surgeons	Yes	50%

7. Implantable Cardiac Defibrillator

ICD units implanted and number of implanting centres			
	2013		
Implanting centres	21	21	
Total ICD units implanted	1.195	1.296	
Thereof, Single chamber	not available	not available	
Thereof, Dual chamber	not available	not available	
First implants	919	974	
Replacements	276	322	

Specialist performing implants		
Cardiologists	Yes	10%
Surgeons	Yes	90%

8. Loop recorders

Loop recorders implanted and number of implanting centres				
	2012	2013		
Implanting centres	25	25		
Total loop recorders implanted	454	504		

Specialist performing implants		
Cardiologists	Yes	80%
Surgeons	Yes	20%

9. Lead extractions

Lead extractions procedures and and number of centers that performed lead extractions			
	2012	2013	
Hospitals performed lead extractions	4	5	
Total lead extraction procedures	220	250	

Specialist performing lead extractions		
Cardiologists	Yes	10%
Surgeons	Yes	90%

10. Device specific

Availability of remote monitoring of devices Yes
--

National registry for		
		Official name
ICD	Yes	Austrian Pacemaker, ICD and Loop Recorder Registry (GOEG)
Pacing	Yes	Austrian Pacemaker, ICD and Loop Recorder Registry (GOEG)
Electrophysiology	Yes	Ablation Registry of the Austrian Society of Cardiology

Liectrophysiology	Ablation Registry of the Austrian Society of Cardiolo	'gy
Availability of a national q	uality insurance system or complication registry	No
Availability of a national in complications related to le	stitution coordinating and guiding device recalls and ad extractions	Yes

Offical name: Austrian Pacemaker, ICD and Loop Recorder Registry (GOEG)

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	14	17
Number of ablations performed	2.790	2.421
Mean number of ablations per centre	199	142
Number of AF ablations	1.000	771
Number of ablation centres (> 50 AF ablations)	7	5
Number of ablation centres (> 10 VT ablations on structural heart diseases)	2	2

Offical name: Questionnaire of the Austrian Society of Cardiology (1 center not reporting)

12. Guidelines

Guidelines adhered to ICD implants and pacemaker implants		
National	No	
U.S.	No	
European	Yes	

Obstacles to guideline impleme					Ranking of importance	
	1	2	3	4	5	
Lack of centres	V					6
Lack of reimbursement, limited financial resources			\square			1
Lack of referral		V				2
Lack of trained personnel		\checkmark				3
Low awareness of guidelines						4
Lack of operators						5
	1 = no ob	ctaclo	F = 0**	at obstac	·lo	* /1 = ton: 6 = lowest)

1 = no obstacle 5 = great obstacle (1 = top; 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

· Austrian Society of Cardiology, Working Group of Rhythmology

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

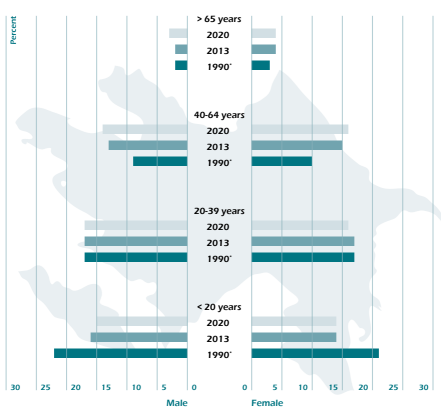
- · EHRA White Book 2013
- · Austrian Ministry of Health
- · GOEG (Gesundheit Österreich GmbH)
- · Working Group of Rhythmology
- · Austrian Society of Cardiology
- · Questionnaire of the Austrian Society of Cardiology
- · Statistics of the Austrian Social Security

AZERBAIJAN



1. Statistics

Age pyramid for Azerbaijan



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	5,8	2012
Beds (per 100.000 population)	467,8	2012
Density of physicians (per 1.000 population)	3,5	2012
Density of nurses (per 1.000 population)	6,8	2012

Demographic information		
Population	9.590.159	2013
Population annual growth rate (%)	1,0	2013
Life expectancy at birth	72	2013
Death rate (per 1.000 population)	5,9	2007
Live births (per 1.000 population)	18,3	2010

Economic information		
Gross domestic product (U.S dollar-billions)	76,01	2013*
Gross domestic product per capita (U.S dollar-units)	8.165,12	2013*
Total expenditure on health as % of GDP	5,2	2011
General government expenditure on health as % of total expenditure on health	21,9	2010
Private expenditure on health as % of total expenditure on health	78,1	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease		
	2012	2013
r	not available	33%

3. Healthcare System

Healthcare system is considered to be free for every citizen. But most of cardiovas cular procedures are not covered. The only one hospital in our country offers cardiovas cular procedures free of charge					
including some implants).					
Basic insurance availablity		Yes			
Percentage of insured and uninsured citizens					
	2012	2013			
Insured citizens	not available	100%			
Uninsured citizens	not available	0%			
Distribution of insurance modality					
	2012	2013			
Public insurance company	not available	70%			
Private insurance company	not available	10%			
Private co-payment	not available	20%			
Possibility to subscribing to private health insurance plans		Ye			
Co-payment necessary for the following therapy					
ICD devices		Yes			
Pacemakers		Yes			
Ablation		Yes			

Reimbursement availability for physicians and hospitals								
	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)	Hospital does not receive reimburse- ment neither incentive	No answer
Internal loop recorders								
ICD primary prevention			\checkmark					
ICD seconda- ry prevention			\checkmark					
CRT devices			\checkmark				\checkmark	
Ablation			\checkmark				\checkmark	
Treatment	availabilit	у						
No restricti	ons							
No restrictions, but the indications have to follow the ESC guidelines								
No restrictions, but the indications have to follow the National guidelines								
Restricted t	Restricted to certain number of treatments/budget							
Not funded	t							V
No answer	No answer							

4. Education

National certification availability						
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name	
Device therapy			\checkmark			
Invasive electrophysiology			\checkmark			
Allied professionals					Ministry of Health certification exam	
Training centres			\checkmark			

National Cardiac Society supporting EHRA certif	fication system	
Yes, the Society demands EHRA certification for	practice	
Yes, the Society advises EHRA certification and I	nomologates national certification	
Yes, the Society advises EHRA certification, but it	does not homologate national certificati	ion 🗹
No		
No answer		
Consideration and the state of		
Specialist required for		
	Specialist	
Catheter ablation No		
ICD or pacemaker implants No		
Official national competency guidelines for elector catheter ablation	trophysiological studies	No
or catrleter abiation		
Doguired period of training to perform implanta	tions Not a	wailabla
Required period of training to perform implanta	tions Not a	vailable
Suggested period of training to perform implant	tations	No
saggested period of training to periorin implant	actions —	140
Training centres availability		
Pacemaker		5
ICD implantation		2
CRT implantation		2
Electrophysiological studies and catheter ablation	on	2
Atrial fibrillation ablation		1
Number of universities (Schools of Medicine)		1
Percentage of academic centres among all pract	ising CD control	50%
	icing EP centres	30 70
	icing EP centres	30 70
	icing Er centres	30 70

5. Pacemakers

	2012	2013
Implanting centres	not available	6
Total Pacemaker units implai	nted not available	131
Thereof, New implants	not available	22
Thereof, Replacements	not available	109

Specialist performing implants		
Cardiologists	Yes	52%
Surgeons	Yes	48%

6. Cardiac resynchronization therapy devices

CRT units implanted and nur	nber of implantin	g centres	
2012			2013
Implanting centres	not available		2
Total CRT units implanted	not available		17
Thereof, CRT pacemaker	not available		0
Thereof, CRT ICD	not available		17

Specialist performing implants				
Cardiologists	Yes	100%		
Surgeons	No	0%		

7. Implantable Cardiac Defibrillator

ICD units implanted and nur	nber of implanting	centres	
	2012		2013
Implanting centres	not available		2
Total ICD units implanted	not available		13
Thereof, Single chamber	not available		4
Thereof, Dual chamber	not available		9
First implants	not available		13
Replacements	not available		0

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

8. Loop recorders

Loop recorders implanted and number of implanting centres				
	2012		2013	
Implanting centres	not available		2	
Total loop recorders implanted	not available		0	

Specialist performing implants			
Cardiologists	Yes	100%	
Surgeons	No	0%	

9. Lead extractions

Lead extractions procedures and a	and number	of centers that performed lead extractions	
	2012		2013
Hospitals performed lead extractions	not available		1
Total lead extraction procedures	not available		10

Specialist performing lead extractions		
Cardiologists	Yes	90%
Surgeons	Yes	10%

10. Device specific

Availability of remote monitoring of devices	No
Reasons: because of economic reasons	

National registry for		
		Official name
ICD	No	
Pacing	No	
Electrophysiology	No	

Availability of a national quality insurance system or complication registry No
--

Availability of a national institution coordinating and guiding device recalls and No complications related to lead extractions

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	not available	2
Number of ablations performed	not available	232
Mean number of ablations per centre	not available	116
Number of AF ablations	not available	4
Number of ablation centres (> 50 AF ablations)	not available	0
Number of ablation centres (> 10 VT ablations on structural heart diseases)	not available	1

12. Guidelines

Guidelines adhered to ICD implants and pacemaker implants		
National	No	
U.S.	Yes	
European	Yes	

Obstacles to guideline implementation					Ranking of importance	
	1	2	3	4	5	
Lack of centres		\checkmark				4
Lack of reimbursement, limited financial resources					V	1
Lack of referral				V		2
Lack of trained personnel		\checkmark				5
Low awareness of guidelines			V			3
Lack of operators		\checkmark				6
	1 = no ob	etaclo	E - ara	at obstac	ılo	* (1 = top: 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

- · Society data
- · Azerbaijan Society of Cardiology

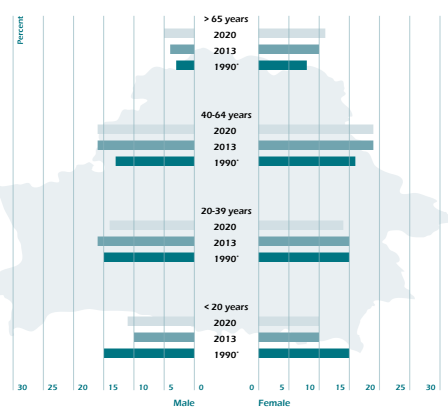
[·] Azerbaijan Society of Cardiology, Arrhythmia Working Group

BELARUS



1. Statistics

Age pyramid for Belarus



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	6,9	2011
Beds (per 100.000 population)	1.125,1	2011
Density of physicians (per 1.000 population)	3,8	2011
Density of nurses (per 1.000 population)	10,6	2011

Demographic information		
Population	9.625.888	2013
Population annual growth rate (%)	-0,2	2013
Life expectancy at birth	72	2013
Death rate (per 1.000 population)	14,0	2009
Live births (per 1.000 population)	11,5	2011

Economic information		
Gross domestic product (U.S dollar-billions)	69,24	2013*
Gross domestic product per capita (U.S dollar-units)	7.413,84	2013*
Total expenditure on health as % of GDP	5,3	2011
General government expenditure on health as % of total expenditure on health	77,7	2010
Private expenditure on health as % of total expenditure on health	22,3	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease					
	2012	2013			
	52,4%	52,7%			

3. Healthcare System

National Health System.

Basic insurance availability		Yes
Percentage of insured and uninsured citizens		
	2012	2013
Insured citizens	100%	100%
Uninsured citizens	0%	0%
Distribution of insurance modality		
•	2012	2013
Public insurance company	100%	100%
Private insurance company	not available	not available
Private co-payment	not available	not available
Possibility to subscribing to private health insurance plans		Yes
Co-payment necessary for the following therapy		
ICD devices		No
		No
Pacemakers		

	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)	Hospital does not receive reimburse- ment neither incentive	No answer
Internal loop recorders							\checkmark	
ICD primary prevention							\checkmark	
ICD seconda- ry prevention							\checkmark	
CRT devices		V					V	
Ablation		V					✓	
Treatment		у						
No restrict								
No restrict	ions, but tl	ne indications	have to foll	ow the	ESC guide	elines		
No restrict	ions, but tl	ne indications	have to foll	ow the	National	guidelines		
Restricted	to certain	number of trea	ntments/bu	dget				V
Not funded	d							
No answer	•							

4. Education

National certification availability						
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name	
Device therapy	V					
Invasive electrophysiology	V					
Allied professionals	V					
Training centres	V					

National Cardiac Society supporting EHRA	certi	fication system			
Yes, the Society demands EHRA certificatio	n for	practice			
Yes, the Society advises EHRA certification and homologates national certification					
Yes, the Society advises EHRA certification, I	out it	does not homologate nation	nal certificat	ion 🗹	
No					
No answer					
Specialist required for					
openime required		Specialist			
Catheter ablation	Yes	Roentgen-endovascular sui	raeons		
ICD or pacemaker implants	Yes	Roentgen-endovascular sui			
		, 	3		
Official national competency guidelines for	elec	trophysiological studies		No	
or catheter ablation					
Required period of training to perform imp	lanta	itions	Yes 4	months	
				_	
Suggested period of training to perform im	plan	tations	Yes	1 year	
Training centres availability					
Pacemaker				1	
ICD implantation				1	
CRT implantation				1	
Electrophysiological studies and catheter a	blati	on		1	
Atrial fibrillation ablation				1	
Number of universities (Schools of Medicine	e)			4	
Percentage of academic centres among all practicing EP centres					
Percentage of academic centres among all practicing implanting devices centres 80					

5. Pacemakers

	2012	2013
Implanting centres	10	10
Total Pacemaker units implanted	2.651	2.813
Thereof, New implants	2.329	2.430
Thereof, Replacements	322	383

Specialist performing implants		
Cardiologists	No	0%
Surgeons	Yes	100%

6. Cardiac resynchronization therapy devices

CRT units implanted and number of implanting centres				
	2012	2013		
Implanting centres	1	5		
Total CRT units implanted	38	54		
Thereof, CRT pacemaker	not available	not available		
Thereof, CRT ICD	not available	not available		

Specialist performing implants		
Cardiologists	No	0%
Surgeons	Yes	100%

7. Implantable Cardiac Defibrillator

ICD units implanted and number of implanting centres				
2012		2013		
Implanting centres	7	10		
Total ICD units implanted	114	2.813		
Thereof, Single chamber	not available	not available		
Thereof, Dual chamber	not available	not available		
First implants	not available	2.430		
Replacements	not available	383		

Specialist performing implants		
Cardiologists	No	0%
Surgeons	Yes	100%

8. Loop recorders

Loop recorders implanted and number of implanting centres		
	2012	2013
Implanting centres	1	1
Total loop recorders implanted	41	22

Specialist performing implants		
Cardiologists	No	0%
Surgeons	Yes	100%

9. Lead extractions

Lead extractions procedures and an	d number o	of centers that performed lead extractions
2012		
Hospitals performed lead extractions	1	10
Total lead extraction procedures	40	not available

Specialist performing lead extractions		
Cardiologists	No	0%
Surgeons	Yes	100%

10. Device specific

Availability of remote monitoring of devices		Yes	
•			
National registry for			
		Official name	
ICD	Yes		
Pacing	Yes		
Electrophysiology	No		
Availability of a national qu	ality insuranc	e system or complication registry	No

11. Interventional electrophysiology

complications related to lead extractions

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	6	6
Number of ablations performed	524	736
Mean number of ablations per centre	87,3	123
Number of AF ablations	54	70
Number of ablation centres (> 50 AF ablations)	1	1
Number of ablation centres (> 10 VT ablations on structural heart diseases)	1	1

12. Guidelines

Guidelines adhered to ICD implants and pacemaker implants				
National	Yes			
U.S.	No			
European	No			

Obstacles to guideline impleme					Ranking of importance	
	1	2	3	4	5	
Lack of centres						
Lack of reimbursement, limited financial resources			✓			
Lack of referral				V		
Lack of trained personnel			abla			
Low awareness of guidelines			\checkmark			
Lack of operators			✓			
1 = no ob		stacle	5 = are	at obstac	le	* (1 = top: 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

· Belarusian Scientific Society of Cardiologists, Belarusian Heart Rhythm Association

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

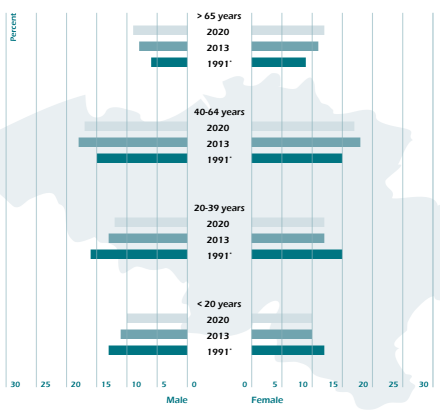
- · EHRA White Book 2013
- · Official statistics

BELGIUM



1. Statistics

Age pyramid for Belgium



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	1,8	2012
Beds (per 100.000 population)	650,2	2012
Density of physicians (per 1.000 population)	3,0	2011
Density of nurses (per 1.000 population)	15,8	2010

Demographic information		
Population	10.444.268	2013
Population annual growth rate (%)	0,1	2013
Life expectancy at birth	80	2013
Death rate (per 1.000 population)	9,6	2009
Live births (per 1.000 population)	11,8	2009

Economic information		
Gross domestic product (U.S dollar-billions)	507,42	2013*
Gross domestic product per capita (U.S dollar-units)	45.537,46	2013*
Total expenditure on health as % of GDP	10,6	2011
General government expenditure on health as % of total expenditure on health	75,6	2010
Private expenditure on health as % of total expenditure on health	24,4	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease		
	2012	2013
	31,4%	not available

3. Healthcare System

Obligatory national health system: INAMI = Institut national d'assurance maladie invalidité.

Pacemakers Ablation		No
ICD devices		No
Co-payment necessary for the following therapy		
resisting to subscribing to private recital insurance plans		10.
Possibility to subscribing to private health insurance plans		Ye
Private co-payment	20%	not available
Private insurance company	2%	not available
Public insurance company	78%	not available
	2012	2013
Distribution of insurance modality		
Uninsured citizens	1%	1%
Insured citizens	99%	99%
Percentage of insured and uninsured citizens	2012	2013
Requirements: all citizens.		
Basic insurance availability		Yes

	Physician Physician does Physician No Hospital Hospital does Hosp							
	receives per	not receive reimbursement, but incentives (e.g. more salary on the following year)	does not receive reimburse- ment neither incentive	answer	receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)		answer
Internal loop recorders	\checkmark				✓			
ICD primary prevention	\checkmark				V			
ICD seconda- ry prevention	√							
CRT devices	\checkmark				✓			
Ablation	\square				\square			
Treatment	availabilit	у						
No restricti	ons							
No restricti	ons, but tl	ne indications	have to foll	ow the	ESC guide	elines		
No restricti	No restrictions, but the indications have to follow the National guidelines							
Restricted to certain number of treatments/budget								\checkmark
Not funded								
No answer								
Comments	: INAMI-RI	ZIV						

4. Education

National certification availability					
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name
Device therapy					
Invasive electrophysiology					
Allied professionals			\checkmark		
Training centres			V		

Comments: Pacemakers only allowed in centres with "P agreements" (given by regional health authorities). ICDs only available in conventinned centres (agreed by national health system) Ablations only allowed in centres with "E agreements" (given by regional authorities).

National Cardiac Society supporting EHRA cer	tification system	
Yes, the Society demands EHRA certification for	or practice	
Yes, the Society advises EHRA certification and	homologates national certification	1 🗆
Yes, the Society advises EHRA certification, but	it does not homologate national ce	rtification 🗵
No		
No answer		
Specialist required for		
	Specialist	
Catheter ablation Ye	Cardiologist	
ICD or pacemaker implants Ye	Cardiologist or surgeons	
Official national competency guidelines for ele or catheter ablation	ectrophysiological studies	Yes
http://www.behra.eu/wp-content/uploads/Guid	elines-in-cardiac-electrophysiology-an	d-ablation1.pd
Required period of training to perform implan	tations	No
Suggested period of training to perform impla	ntations	No
Training centres availability		
Pacemaker		not available
ICD implantation		not available
CRT implantation		not available
Electrophysiological studies and catheter abla	tion	not available
Atrial fibrillation ablation		not available
Number of universities (Schools of Medicine)		7
,		
Percentage of academic centres among all pra		
Tercentage of academic centres among an pra	cticing EP centres	20%
recentage of academic centres among an pra	cticing EP centres	20%
Percentage of academic centres among all pra		20% 7%

5. Pacemakers

Pacemaker units implanted and nu	umber of imp	lanting centres	
	2012		2013
Implanting centres	103		105
Total Pacemaker units implanted	12.817		12.725
Thereof, New implants	8.840		8.945
Thereof, Replacements	3.682		3.780

Specialist performing implants		
Cardiologists	Yes	not available
Surgeons	Yes	not available

6. Cardiac resynchronization therapy devices

CRT units implanted and number of implanting centres			
	2012		2013
Implanting centres	37		35
Total CRT units implanted	858		1.221
Thereof, CRT pacemaker	349		397
Thereof, CRT ICD	507		824

Specialist performing implants		
Cardiologists	Yes	not available
Surgeons	Yes	not available

7. Implantable Cardiac Defibrillator

ICD units implanted and number	of implanting centres	
	2012	2013
Implanting centres	23	23
Total ICD units implanted	2.197	1.704
Thereof, Single chamber	875	1.047
Thereof, Dual chamber	648	657
First implants	1.524	1.136
Replacements	673	568

Specialist performing implants		
Cardiologists	Yes	not available
Surgeons	Yes	not available

8. Loop recorders

Loop recorders implanted and number of implanting centres		
	2012	2013
Implanting centres	38	45
Total loop recorders implanted	259	317

Specialist performing implants		
Cardiologists	Yes	not available
Surgeons	Yes	not available

9. Lead extractions

Lead extractions procedures and and number of centers that performed lead extractions			
	2012	2013	
Hospitals performed lead extractions	not availa- ble	not available	
Total lead extraction procedures	not availa- ble	not available	

Specialist performing lead extractions			
Cardiologists	Yes	not available	
Surgeons	Yes	not available	

10. Device specific

Availability of remote monitoring of devices	Yes

National registry for				
Official name				
ICD	Yes	QERMID database		
Pacing	Yes	QERMID database		
Electrophysiology	Yes	BeHRA database		

	Availability of a national quality insurance system or complication registry	No
_		

Availability of a national institution coordinating and guiding device recalls and complications related to lead extractions

Official name: FAGG

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	37	44
Number of ablations performed	5.886	6.056
Mean number of ablations per centre	160	138
Number of AF ablations	2.339	2.352
Number of ablation centres (> 50 AF ablations)	16	16
Number of ablation centres (> 10 VT ablations on structural heart diseases)	13	7

Official name: BeHRA database

12. Guidelines

Guidelines adhered to ICD implants and pacemaker impla	ants
National	No answer
U.S.	No
European	Yes

Obstacles to guideline impleme					Ranking of importance	
	1	2	3	4	5	
Lack of centres	V					6
Lack of reimbursement, limited financial resources			✓			1
Lack of referral	V					4
Lack of trained personnel	V					2
Low awareness of guidelines	V					3
Lack of operators	✓					5
	1 = no ob	stacle	5 = gre	at obstac	le	* (1 = top; 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

· BeHRA = Belgian Heart Rhythm Association – www.behra.be

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

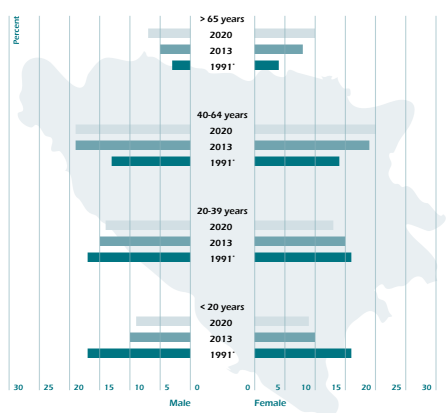
- · EHRA White Book 2013
- ·RIZIV
- · Belgian pacemaker database analysed by BeHRA
- · BeHRA database
- · BeHRA registry6056
- Estimation

BOSNIA & HERZEGOVINA



1. Statistics

Age pyramid for Bosnia & Herzegovina



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	1,0	2010
Beds (per 100.000 population)	345,1	2010
Density of physicians (per 1.000 population)	1,7	2010
Density of nurses (per 1.000 population)	5,3	2010

Demographic information		
Population	3.875.723	2013
Population annual growth rate (%)	-0,1	2013
Life expectancy at birth	76	2013
Death rate (per 1.000 population)	9,1	2011
Live births (per 1.000 population)	8,3	2011

Economic information		
Gross domestic product (U.S dollar-billions)	18,87	2013*
Gross domestic product per capita (U.S dollar-units)	4.865,57	2013*
Total expenditure on health as % of GDP	10,2	2011
General government expenditure on health as % of total expenditure on health	68,1	2010
Private expenditure on health as % of total expenditure on health	31,9	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease		
	2012	2013
	54%	52%

3. Healthcare System

The National healthcare system in Bosnia and Herzegovina is provided through an established network of Health centers of Family medicine (primary care). As a secondary and tertiary care, General Hospitals, University Clinical Centers and specialized institutions are providing services. A few private healthcares are incorporated to the healthcare system.

Basic insurance availability		No
Percentage of insured and uninsured citizens		
	2012	2013
Insured citizens	74%	75%
Uninsured citizens	26%	25%
Distribution of insurance modality		
Distribution of insurance modality	2012	2013
Distribution of insurance modality Public insurance company	2012 74%	2013 75%
Public insurance company		
<u> </u>	74%	75%

Co-payment necessary for the following thera	ру
ICD devices	Not available
Pacemakers	Not available
Ablation	Not available
•	lized. We have twelve Cantonal and Republic Mi-

nistry of Health. In one Canton co-payment is necessary (20-100%) and in the other co-payment is not necessary.

	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)	Hospital does not receive reimburse- ment neither incentive	No answer
Internal loop recorders							\checkmark	
ICD primary prevention			\checkmark				\checkmark	
ICD seconda- ry prevention							\checkmark	
CRT devices			\checkmark				V	
Ablation			V				✓	
Treatment		у						
No restrict								
No restrict	ions, but tl	ne indications	have to foll	ow the	ESC guide	elines		
No restrict	ions, but tl	ne indications	have to foll	ow the	National	guidelines		
Restricted	to certain	number of trea	atments/bu	dget				V
Not funded	d							
No answer	•							

4. Education

National certification availability						
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name	
Device therapy			\checkmark			
Invasive electrophysiology			\checkmark			
Allied professionals			\checkmark			
Training centres			\checkmark			

National Cardiac Society supporting EHRA certif	fication system	
Yes, the Society demands EHRA certification for	practice	
Yes, the Society advises EHRA certification and I	nomologates national certification	
Yes, the Society advises EHRA certification, but it	does not homologate national certification	\checkmark
No		
No answer		
Specialist required for		
specialist required for	Specialist	
Catheter ablation Yes	Cardiologist	
ICD or pacemaker implants Yes	Cardiologist, internist, surgeon	
Official national competency guidelines for elec	trophysiological studies	No
or catheter ablation		
Required period of training to perform implanta	itions	No
Suggested period of training to perform implan	tations	No
suggested period of training to perform implant	tations	NO
Training centres availability		
Pacemaker		0
ICD implantation		0
CRT implantation		0
Electrophysiological studies and catheter ablatic	on	0
Atrial fibrillation ablation		0
Number of universities (Schools of Medicine)		5
Percentage of academic centres among all pract	ticing EP centres	20%
Percentage of academic centres among all pract	ticing implanting devices control	100%
referringe of academic centres among all pract	ucing implanting devices centres	10070

5. Pacemakers

Pacemaker units implanted and	l number of imp	planting centres	
	2012	20	13
Implanting centres	6		6
Total Pacemaker units implanted	909	8	68
Thereof, New implants	909	8.	26
Thereof, Replacements	not available		42

Specialist performing implants		
Cardiologists	Yes	50%
Surgeons	Yes	35%
Other: Internists	Yes	15%

6. Cardiac resynchronization therapy devices

CRT units implanted and number	of implanting centre	s
	2012	2013
Implanting centres	2	2
Total CRT units implanted	21	25
Thereof, CRT pacemaker	15	16
Thereof, CRT ICD	6	9

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

7. Implantable Cardiac Defibrillator

ICD units implanted and nur	nber of implantin	centres
	2012	2013
Implanting centres	4	5
Total ICD units implanted	53	65
Thereof, Single chamber	47	56
Thereof, Dual chamber	6	9
First implants	53	61
Replacements	not available	4

Specialist performing implants		
Cardiologists	Yes	95%
Surgeons	Yes	5%

8. Loop recorders

Loop recorders implanted and number of implanting centres				
	2012	2013		
Implanting centres	1	1		
Total loop recorders implanted	8	8		

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

9. Lead extractions

Lead extractions procedures and a	and number	of centers that performed lead extractions	
	2012		2013
Hospitals performed lead extractions	not available		0
Total lead extraction procedures	not available		0

Specialist performing lead extractions		
Cardiologists	No	0%
Surgeons	No	0%
Comments: No lead extraction.		

10. Device specific

Availability of remote monitoring of devices	No
Reason: Rudget	

National registry for		
		Official name
ICD	No	
Pacing	No	
Electrophysiology	No	

Availability of a national quality insurance system or complication registry	

Availability of a national institution coordinating and guiding device recalls and complications related to lead extractions

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	1	0
Number of ablations performed	3	0
Mean number of ablations per centre	not available	not available
Number of AF ablations	0	0
Number of ablation centres (> 50 AF ablations)	0	0
Number of ablation centres (> 10 VT ablations on structural heart diseases)	not available	0

12. Guidelines

Guidelines adhered to ICD implants and pacemaker implants				
National	No			
U.S.	Not available			
European	Yes			

Obstacles to guideline implementation						Ranking of importance
	1	2	3	4	5	
Lack of centres						
Lack of reimbursement, limited financial resources				☑		
Lack of referral			\checkmark			
Lack of trained personnel				\checkmark		
Low awareness of guidelines				\checkmark		
Lack of operators					\checkmark	
	1 = no ob	stacle	5 = are	at obstac	ما	* (1 = top: 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

· Association of Cardiologists in Bosnia and Herzegovina, Working Group for Cardiac Pacing

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

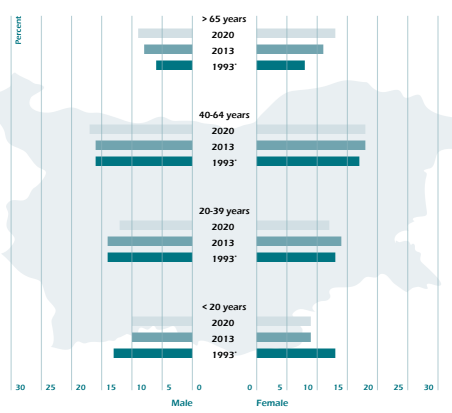
- · EHRA White Book 2013
- · Estimation
- · Official statistics
- · Survey from professional association

BULGARIA



1. Statistics

Age pyramid for Bulgaria



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	4,7	2011
Beds (per 100.000 population)	644,9	2011
Density of physicians (per 1.000 population)	3,9	2011
Density of nurses (per 1.000 population)	4,7	2011

Demographic information		
Population	6.981.642	2013
Population annual growth rate (%)	-0,8	2013
Life expectancy at birth	74	2013
Death rate (per 1.000 population)	14,7	2011
Live births (per 1.000 population)	9,6	2011

Economic information		
Gross domestic product (U.S dollar-billions)	53,70	2013*
Gross domestic product per capita (U.S dollar-units)	7.411,15	2013*
Total expenditure on health as % of GDP	7,3	2011
General government expenditure on health as % of total expenditure on health	55,7	2010
Private expenditure on health as % of total expenditure on health	44,3	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease					
	2012	2013			
	63%	60%			

3. Healthcare System

The National Health system includes National Health System Fund and private eighteen insurance funds.

Basic insurance availability		Yes
Percentage of insured and uninsured citizens		
referringe of insured and armisured chizers	2012	2013
Insured citizens	80%	80%
Uninsured citizens	20%	20%
Distribution of insurance modality		
	2012	2013
Public insurance company	75%	75 %
Private insurance company	1%	1%
Private co-payment	24%	24%
Possibility to subscribing to private health insurance plans		Yes
Co-payment necessary for the following therapy		
ICD devices		Yes
Pacemakers		No
Ablation		Yes
Comments: Co-payment is necessary for ICDs, CRT-D and for abl	ation for atrial fibril	ation.

	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)		No answei
Internal loop recorders			\checkmark				\checkmark	
ICD primary prevention			V		✓			
ICD seconda- ry prevention					✓			
CRT devices			\checkmark		✓			
Ablation			V		V			
Treatment	availabilit	у						
No restricti	ons							
No restricti	ons, but th	ne indications	have to foll	ow the	ESC guide	elines		
No restricti	ons, but th	ne indications	have to foll	ow the	National	guidelines		
Restricted to certain number of treatments/budget								
Not funded								
No answer								

4. Education

National certification availability					
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name
Device therapy					A national program for training and certification.
Invasive electrophysiology					A national program for training and certification.
Allied professionals	☑				A national program for training and certification. Established by the Professional Association for pacemakers and electrophysiology
Training centres	\checkmark				A national program for training and certification. Established by the Professional Association for pacemakers and electrophysiology

National Cardiac Society supporting EHRA certi	fication system	
Yes, the Society demands EHRA certification for	practice	
Yes, the Society advises EHRA certification and	nomologates national certification	
Yes, the Society advises EHRA certification, but it	does not homologate national certificatio	n 🗹
No		
No answer		
Specialist required for		
	Specialist	
Catheter ablation Yes	Cardiology	
ICD or pacemaker implants Yes	Cardiology	
Official national competency guidelines for elector catheter ablation	trophysiological studies	No
Required period of training to perform implanta	itions Yes Z	2 years
Suggested period of training to perform implan	tations	No
Training centres availability		
Pacemaker		2
ICD implantation		2
CRT implantation		2
Electrophysiological studies and catheter ablati	on	1
Atrial fibrillation ablation		1
Number of universities (Schools of Medicine)		5
Percentage of academic centres among all prace	ticing EP centres	36%
December of and decimal transfer of	siaina imalantina dari	3.50/
Percentage of academic centres among all pract	ticing implanting devices centres	36 %

5. Pacemakers

Pacemaker units implanted and nu	mber of imp	lanting centres	
	2012		2013
Implanting centres	17		17
Total Pacemaker units implanted	3.153		3.511
Thereof, New implants	2.451		3.011
Thereof, Replacements	702		500

Specialist performing implants		
Cardiologists	Yes	99%
Surgeons	Yes	1%

6. Cardiac resynchronization therapy devices

CRT units implanted and number	of implanting cen	tres
	2012	2013
Implanting centres	4	8
Total CRT units implanted	198	260
Thereof, CRT pacemaker	181	232
Thereof, CRT ICD	17	28

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

7. Implantable Cardiac Defibrillator

ICD units implanted and number	of implanting centres	
	2012	2013
Implanting centres	4	8
Total ICD units implanted	47	32
Thereof, Single chamber	28	19
Thereof, Dual chamber	19	13
First implants	42	30
Replacements	5	2

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

8. Loop recorders

Loop recorders implanted and num	ber of implan	ting centres
	2012	2013
Implanting centres	1	1
Total loop recorders implanted	5	2

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

9. Lead extractions

Lead extractions procedures and a	and number	of centers that performed lead extractions	
	2012		2013
Hospitals performed lead extractions	0		1
Total lead extraction procedures	not available		11

Specialist performing lead extractions		
Cardiologists	Yes	100%
Surgeons	No	0%

10. Device specific

National registry for		
		Official name
ICD	Yes	National Register – "BG PACE"
Pacing	Yes	National Register – "BG PACE"
Electrophysiology	No	

Availability of a national quality insurance system or complication registry	
Availability of a national institution coordinating and guiding device recalls and complications related to lead extractions	No

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	2	3
Number of ablations performed	422	378
Mean number of ablations per centre	not available	126
Number of AF ablations	49	47
Number of ablation centres (> 50 AF ablations)	not available	not available
Number of ablation centres (> 10 VT ablations on structural heart diseases)	not available	1

12. Guidelines

Guidelines adhered to ICD implants and pacemaker implants				
National	No			
U.S.	No			
European	Yes			

Obstacles to guideline impleme	entation					Ranking of importance
	1	2	3	4	5	
Lack of centres	✓					
Lack of reimbursement, limited financial resources					V	
Lack of referral				V		
Lack of trained personnel		V				
Low awareness of guidelines	✓					
Lack of operators	✓					
	1 = no ob	stacle	cle 5 = areat obstacle			* (1 = top: 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

- · EHRA White Book 2013
- · Bulgarian Society of Cardiology
- · National Register "BG PACE"

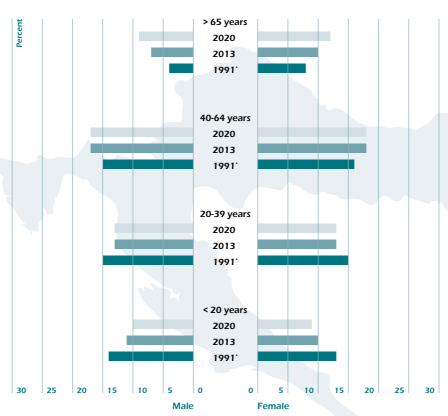
[·] Professional association of pacemakers and electrophysiology

CROATIA



1. Statistics

Age pyramid for Croatia



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	1,3	2011
Beds (per 100.000 population)	578,9	2011
Density of physicians (per 1.000 population)	2,8	2011
Density of nurses (per 1.000 population)	5,8	2011

Demographic information		
Population	4.475.611	2013
Population annual growth rate (%)	-0,1	2013
Life expectancy at birth	76	2013
Death rate (per 1.000 population)	11,6	2011
Live births (per 1.000 population)	9,4	2011

Economic information		
Gross domestic product (U.S dollar-billions)	58,60	2013*
Gross domestic product per capita (U.S dollar-units)	13.312,35	2013*
Total expenditure on health as % of GDP	7,8	2011
General government expenditure on health as % of total expenditure on health	84,8	2010
Private expenditure on health as % of total expenditure on health	15,2	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease		
	2012	2013
	49%	49%

3. Healthcare System

The Croatian healthcare system is based on the stately owned Health Insurance Institute in addition to poorly developed private insurances.

Basic insurance availability		Yes
Requirements: This is guaranteed by constitution.		
Percentage of insured and uninsured citizens		
	2012	2013
Insured citizens	90%	90%
Uninsured citizens	10%	10%
Distribution of insurance modality		
	2012	2013
Public insurance company	90%	90%
Private insurance company	5%	5%
Private co-payment	5%	5%
Possibility to subscribing to private health insurance plans		Yes
Co-payment necessary for the following therapy		
ICD devices		No
Pacemakers		No
Ablation		No

	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)	Hospital does not receive reimburse- ment neither incentive	No answer
Internal loop recorders			V				\checkmark	
ICD primary prevention			\checkmark					
ICD seconda- ry prevention			\checkmark				\checkmark	
CRT devices			\checkmark				\checkmark	
Ablation			✓				✓	
Treatment		у						
No restricti	ions							
No restricti	ions, but tl	ne indications	have to foll	ow the	ESC guide	elines		
No restricti	ions, but tl	ne indications	have to foll	ow the	National	guidelines		
Restricted t	to certain	number of trea	tments/bu	dget				V
Not funded	t							
No answer								Г

4. Education

National certification availability					
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name
Device therapy				V	
Invasive electrophysiology				V	
Allied professionals				\checkmark	
Training centres			\checkmark		

National Cardiac Society supporting EHRA cer	tification system	
Yes, the Society demands EHRA certification for	or practice	
Yes, the Society advises EHRA certification and	l homologates national certification	
Yes, the Society advises EHRA certification, but	it does not homologate national certification	on 🗹
No		
No answer		
Specialist required for		
· · · · · ·	Specialist	
Catheter ablation Ye.	·	
ICD or pacemaker implants Ye.	s Cardiologist or surgeon	
· ·	<u> </u>	
Official national competency guidelines for ele or catheter ablation	ectrophysiological studies	No
Required period of training to perform implan	tations	No
Suggested period of training to perform impla	ntations	No
Training centres availability		
Pacemaker		5
ICD implantation		5
CRT implantation		4
Electrophysiological studies and catheter abla	tion	3
Atrial fibrillation ablation		3
Number of universities (Schools of Medicine)		4
Percentage of academic centres among all pra	cticing EP centres	80%
Percentage of academic centres among all pra	cticing implanting devices centres	58%

5. Pacemakers

Pacemaker units implanted and nu	2012	2013
		2013
Implanting centres	17	18
Total Pacemaker units implanted	2.515	2.418
Thereof, New implants	2.191	2.075
Thereof, Replacements	324	343

Specialist performing implants		
Cardiologists	Yes	88%
Surgeons	Yes	12%

6. Cardiac resynchronization therapy devices

CRT units implanted and number	of implanting	centres	
	2012		2013
Implanting centres	10		7
Total CRT units implanted	58		81
Thereof, CRT pacemaker	37		60
Thereof, CRT ICD	21		21

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

7. Implantable Cardiac Defibrillator

ICD units implanted and number of implanting centres				
	2012	2013		
Implanting centres	12	12		
Total ICD units implanted	118	156		
Thereof, Single chamber	73	88		
Thereof, Dual chamber	29	68		
First implants	102	not available		
Replacements	16	not available		

Specialist performing implants		
Cardiologists	Yes	65%
Surgeons	Yes	35%

8. Loop recorders

Loop recorders implanted and number of implanting centres				
	2012	2013		
Implanting centres	5	7		
Total loop recorders implanted	7	28		

Specialist performing implants			
Cardiologists	Yes	100%	
Surgeons	Yes	0%	

9. Lead extractions

Lead extractions procedures and and number of centers that performed lead extractions				
2012 2013				
Hospitals performed lead extractions	3	3		
Total lead extraction procedures	7	0		

Specialist performing lead extractions		
Cardiologists	Yes	not available
Surgeons	Yes	not available

10. Device specific			
Availability of remote m	onitoring of devices		No
National registry for			
		Official name	
ICD	not available		
Pacing	not available		
Electrophysiology	not available		
Availability of a national	I quality insurance sy	stem or complication registry	Not available
Availability of a national	l institution coordina	ting and guiding device recalls and	Not available

11. Interventional electrophysiology

complications related to lead extractions

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	5	5
Number of ablations performed	593	817
Mean number of ablations per centre	100	163
Number of AF ablations	79	172
Number of ablation centres (> 50 AF ablations)	0	2
Number of ablation centres (> 10 VT ablations on structural heart diseases)	0	3

12. Guidelines

Guidelines adhered to ICD implants and pacemaker implants	
National	No
U.S.	No answer
European	Yes

Obstacles to guideline implementation						Ranking of importance
	1	2	3	4	5	
Lack of centres						
Lack of reimbursement, limited financial resources					V	
Lack of referral		\checkmark				
Lack of trained personnel						
Low awareness of guidelines						
Lack of operators		\square				
	1 = no obstacle		5 = great obstacle		le	* (1 = top; 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

- · EHRA White Book 2013
- · Croatian Cardiac Society
- · Working Group for Arrhythmias and Cardiac Pacing
- · Croatian Institute for Public Health
- · Croatian Institute for Health Insurance

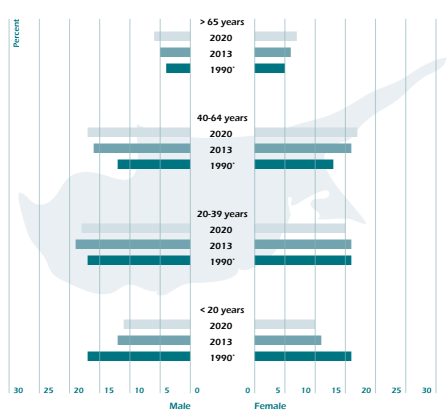
[·] Croatian Cardiac Society, Working Group for Arrhythmias and Cardiac Pacing

CYPRUS



1. Statistics

Age pyramid for Cyprus



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	10,2	2011
Beds (per 100.000 population)	346,6	2011
Density of physicians (per 1.000 population)	3,0	2011
Density of nurses (per 1.000 population)	4,4	2004

Demographic information		
Population	1.155.403	2013
Population annual growth rate (%)	1,5	2013
Life expectancy at birth	78	2013
Death rate (per 1.000 population)	6,3	2011
Live births (per 1.000 population)	11,2	2011

Economic information		
Gross domestic product (U.S dollar-billions)	21,78	2013*
Gross domestic product per capita (U.S dollar-units)	24.705,94	2013*
Total expenditure on health as % of GDP	7,4	2011
General government expenditure on health as % of total expenditure on health	43,3	2010
Private expenditure on health as % of total expenditure on health	56,7	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease			
	2012	2013	
	30%	30%	

3. Healthcare System

Free medical care is provided by the government at hospitals and health centres based on income criteria.

Basic insurance availability		No
Percentage of insured and uninsured citizens		
	2012	2013
Insured citizens	85%	85%
Uninsured citizens	15%	15%
Distribution of insurance modality		
	2012	2013
Public insurance company	85%	85%
Private insurance company	15%	15%
Private co-payment	0%	0%
Possibility to subscribing to private health insurance plans		No
Co-payment necessary for the following therapy		
ICD devices		No
Pacemakers		No
Ablation		No

	Physician receives per	Physician does not receive	Physician does not	No answer	Hospital receives per	Hospital o		Hospital does	No answe
	process reim- bursement	reimbursement, but incentives (e.g. more salary on the following year)	receive reimburse- ment neith incentive	er	process reimburse- ment		tives (e.g. get on the	reimburse- ment neither incentive	
Internal loop recorders			\checkmark						
ICD primary prevention			\checkmark			I			
ICD seconda- ry prevention			☑			ı			
CRT devices			\checkmark					V	
Ablation			\checkmark					\checkmark	
No restricti No restricti		he indications	have to fo	ollow the	ESC quide	elines			
No restricti	ons, but tl	he indications	have to fe	ollow the	National	guidelin	es		
Restricted t	o certain	number of trea	ntments/b	oudget					
Not funded	ı								
No answer									
. =	ion								
	ertification	availability							
	ertification	rec	quired for no	es, but it's ot required or practice	No N	o answer	Official ı	name	
National ce		rec	quired for no	t required	No N	o answer	Official I	name	
National ce	гару	rec I	quired for no practice fo	ot required or practice			Official I	name	

 \checkmark

Training centres

National Cardiac Society supporting El	HRA certi	fication system	
Yes, the Society demands EHRA certific	cation for	practice	
Yes, the Society advises EHRA certifica	tion and I	nomologates national certification	
Yes, the Society advises EHRA certificat	ion, but it	does not homologate national certification	
No			\checkmark
No answer			
Specialist required for			
•		Specialist	
Catheter ablation	Yes	Electrophysiologist	
ICD or pacemaker implants	Yes	Cardiologist	
Official national competency guideline or catheter ablation	es for elec	trophysiological studies	No
Required period of training to perform	ı implanta	itions	No
Suggested period of training to perfor	m implan	tations	No
Training centres availability			
Pacemaker			2
ICD implantation			2
CRT implantation			2
Electrophysiological studies and cathe	ter ablati	on	1
Atrial fibrillation ablation			1
Number of universities (Schools of Med	dicine)		3
Percentage of academic centres amon	g all pract	ticing EP centres	33%
Percentage of academic centres amon	g all pract	ticing implanting devices centres	20%

5. Pacemakers

Pacemaker units implanted and nu	ımber of imp	lanting centres	
	2012		2013
Implanting centres	5		5
Total Pacemaker units implanted	240		250
Thereof, New implants no	t available		not available
Thereof, Replacements no	t available		not available

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

6. Cardiac resynchronization therapy devices

CRT units implanted and nur	nber of implantin	centres
	2012	2013
Implanting centres	3	3
Total CRT units implanted	28	25
Thereof, CRT pacemaker	not available	not available
Thereof, CRT ICD	not available	not available

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

7. Implantable Cardiac Defibrillator

ICD units implanted and number of implanting centres			
	2012	2013	
Implanting centres	3	3	
Total ICD units implanted	52	60	
Thereof, Single chamber	not available	not available	
Thereof, Dual chamber	not available	not available	
First implants	not available	not available	
Replacements	not available	not available	

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

8. Loop recorders

Loop recorders implanted and num	ber of implanting centres	
	2012	2013
Implanting centres	3	3
Total loop recorders implanted	12	14

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

9. Lead extractions

Lead extractions procedures and an	d number o	f centers that performed lead extractions	
	2012		2013
Hospitals performed lead extractions	0		1
Total lead extraction procedures	0		2

Specialist performing lead extractions		
Cardiologists	Yes	100%
Surgeons	No	0%

10. Device specific

Availability of remote monitoring of devices	No
Reasons: Short distances render it unnecessary.	

National registry for		
		Official name
ICD	No	
Pacing	No	
Flortrophysiology	No	

Availability of a national quality insurance system or complication registry	No

Availability of a national institution coordinating and guiding device recalls and No complications related to lead extractions

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	3	3
Number of ablations performed	40	45
Mean number of ablations per centre	not available	15
Number of AF ablations	6	6
Number of ablation centres (> 50 AF ablations)	0	0
Number of ablation centres (> 10 VT ablations on structural heart diseases)	0	0

12. Guidelines

Guidelines adhered to ICD implants and pacemaker implants		
National	No	
U.S.	No	
European	Yes	

Obstacles to guideline impleme					Ranking of importance	
	1	2	3	4	5	
Lack of centres	V					6
Lack of reimbursement, limited financial resources						1
Lack of referral		\checkmark				5
Lack of trained personnel		\checkmark				3
Low awareness of guidelines			\checkmark			4
Lack of operators						2
	1 = no ob	stacle	5 = gre	at obstac	:le	* (1 = top; 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

· Cyprus Working Group on Cardiac Electrophysiology and Pacing of the Cyprus Society of Cardiology

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

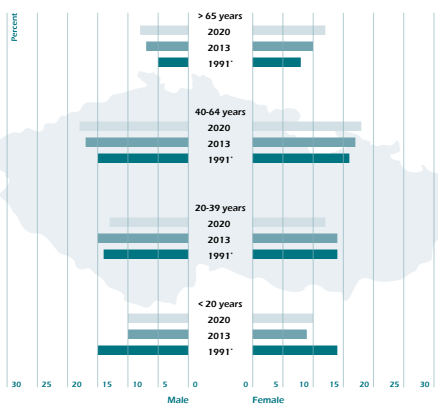
- · EHRA White Book 2013
- · Official statistics
- · Survey from professional association
- · Sample short survey
- · Sales data
- · Estimation
- · Other: Personal communication with implanting and EP centres

CZECH REPUBLIC



1. Statistics

Age pyramid for Czech Republic



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	2,4	2011
Beds (per 100.000 population)	683,6	2011
Density of physicians (per 1.000 population)	3,6	2011
Density of nurses (per 1.000 population)	8,5	2011

Demographic information		
Population	10.609.762	2013
Population annual growth rate (%)	0,2	2013
Life expectancy at birth	78	2013
Death rate (per 1.000 population)	10,2	2011
Live births (per 1.000 population)	10,4	2011

Economic information		
Gross domestic product (U.S dollar-billions)	198,63	2013*
Gross domestic product per capita (U.S dollar-units)	18.848,35	2013*
Total expenditure on health as % of GDP	7,4	2011
General government expenditure on health as % of total expenditure on health	83,8	2010
Private expenditure on health as % of total expenditure on health	16,2	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease		
	2012	2013
	not available	not available

3. Healthcare System

National Health System.

Basic insurance availability		Yes
Percentage of insured and uninsured citizens		
	2012	2013
Insured citizens	999%	99,9%
Uninsured citizens	0,1%	0,1%
Distribution of insurance modality		
	2012	2013
Public insurance company	99,9%	99,9%
Private insurance company	0,1%	0,1%
Private co-payment	not available	not available
Possibility to subscribing to private health insurance plans		Yes
Co-payment necessary for the following therapy		
ICD devices		No
Pacemakers		No
Ablation		No

Reimbursement availability for physicians and hospitals								
	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)		No answer
Internal loop recorders							\checkmark	
ICD primary prevention			\checkmark					
ICD seconda- ry prevention								
CRT devices			\checkmark					
Ablation			V					
Treatment	availabilit	у						
No restrict	ions							
No restrict	No restrictions, but the indications have to follow the ESC guidelines							
No restrict	No restrictions, but the indications have to follow the National guidelines							
Restricted	Restricted to certain number of treatments/budget						\checkmark	
Not funded	Not funded [
No answer	•							

4. Education

National certification availability					
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name
Device therapy					ICD and Pacemaker Accreditation
Invasive electrophysiology	\checkmark				EP Accreditation
Allied professionals	\checkmark				NA
Training centres					Accreditation for Device Implantation Training, Accreditation for EP Training

National Cardiac Society supporting EHRA	certi	fication system		
Yes, the Society demands EHRA certification	n for	practice		
Yes, the Society advises EHRA certification a	and l	nomologates national certification	1	
Yes, the Society advises EHRA certification, b	out it	does not homologate national cer	tification	
No				\checkmark
No answer				
Specialist required for				
specialist required for		Specialist		
Catheter ablation	Yes	Cardiologist		
ICD or pacemaker implants	Yes	Cardiologist, surgeon		
icb or pacemaker implants	162	Cardiologist, surgeon		
Official national competency quidelines for	oloc	trophysiological studios		No
or catheter ablation	CICC	trophysiological studies		140
Required period of training to perform impl	lanta	ntions		No
Suggested period of training to perform im	plan	tations		No
Training centres availability				
Pacemaker				37
ICD implantation				17
CRT implantation				17
Electrophysiological studies and catheter a	blati	on		20
Atrial fibrillation ablation				11
Number of universities (Schools of Medicine	e)			7
Percentage of academic centres among all	prac	ticing EP centres	not avail	able
Percentage of academic centres among all	prac	ticing implanting devices centres	not availa	able

5. Pacemakers

Pacemaker units implanted and nu	mber of im	anting centres	
2012			2013
Implanting centres	37		37
Total Pacemaker units implanted	9.150		9.416
Thereof, New implants	6.410		6.615
Thereof, Replacements	2.740		2.801

Specialist performing implants		
Cardiologists	Yes	90%
Surgeons	Yes	10%

6. Cardiac resynchronization therapy devices

CRT units implanted and number of implanting centres				
2012		2013		
Implanting centres	19	17		
Total CRT units implanted	1.289	1.716		
Thereof, CRT pacemaker	370	435		
Thereof, CRT ICD	919	1.281		

Specialist performing implants		
Cardiologists	Yes	95%
Surgeons	Yes	5%

7. Implantable Cardiac Defibrillator

ICD units implanted and number of implanting centres				
	2012	2013		
Implanting centres	17	17		
Total ICD units implanted	2.824	3.196		
Thereof, Single chamber	949	1.342		
Thereof, Dual chamber	333	573		
First implants	1.282	2.435		
Replacements	623	761		

Specialist performing implants		
Cardiologists	Yes	95 %
Surgeons	Yes	5%

8. Loop recorders

Loop recorders implanted and	number of imp	lanting centres
	2012	2013
Implanting centres	not available	not available
Total loop recorders implanted	250	520

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

9. Lead extractions

Lead extractions procedures and and number of centers that performed lead extractions			
	2012		2013
Hospitals performed lead extractions	not availa- ble		5
Total lead extraction procedures	300		320

Specialist performing lead extractions		
Cardiologists	Yes	80%
Surgeons	Yes	20%

10. Device specific

Availability of remote monitoring of devices	Yes

National registry for		
		Official name
ICD	Yes	ICD on-line registry
Pacing	Yes	Pacemaker on-line registry
Electrophysiology	Yes	Catheter ablation on-line registry

Availability of a national quality insurance system or complication registry	No
Availability of a national institution coordinating and guiding device recalls and complications related to lead extractions	Yes

Offical name: State institute for drug control

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	20	20
Number of ablations performed	4.822	5.116
Mean number of ablations per centre	241	256
Number of AF ablations	1.800	2.082
Number of ablation centres (> 50 AF ablations)	9	11
Number of ablation centres (> 10 VT ablations on structural heart diseases)	8	6

Official name: Catheter ablation registry

12. Guidelines

Guidelines adhered to ICD implants and pacemaker implants	
National	Yes
U.S.	No
European	Yes

Obstacles to guideline implemen					Ranking of importance	
	1	2	3	4	5	
Lack of centres	V					5
Lack of reimbursement, limited financial resources				Ø		1
Lack of referral		V				4
Lack of trained personnel		\checkmark				3
Low awareness of guidelines						6
Lack of operators		V				2
Lack or operators		[V]	Ш	Ш	Ш	

1 = no obstacle 5 = great obstacle * (1 = top; 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

· Czech Society of Cardiology; Working Group on Arrhythmias and Cardiac Pacing

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

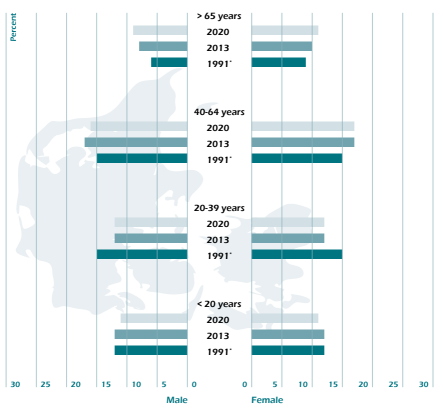
- · EHRA White Book 2013
- · Registries
- · Sales data
- · Estimation

DENMARK



1. Statistics

Age pyramid for Denmark



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	not available	not available
Beds (per 100.000 population)	349,6	2010
Density of physicians (per 1.000 population)	3,5	2009
Density of nurses (per 1.000 population)	15,7	2009

Demographic information		
Population	5.556.452	2013
Population annual growth rate (%)	0,2	2013
Life expectancy at birth	79	2013
Death rate (per 1.000 population)	9,4	2011
Live births (per 1.000 population)	11,2	2011

Economic information		
Gross domestic product (U.S dollar-billions)	324,29	2013*
Gross domestic product per capita (U.S dollar-units)	57.998,67	2013*
Total expenditure on health as % of GDP	11,2	2011
General government expenditure on health as % of total expenditure on health	85,1	2010
Private expenditure on health as % of total expenditure on health	14,9	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease				
20	12 2013			
not availab	ble 25%*			

data from 2012

3. Healthcare System

3. Healthcare System		
National Health System.		
Basic insurance availability		Yes
Requirements: none		
Percentage of insured and uninsured citizens		
	2012	2013
Insured citizens	100%	100%
Uninsured citizens	0%	0%
Distribution of insurance modality		
	2012	2013
Public insurance company	not available	100%
Private insurance company	not available	0%
Private co-payment	not available	0%
Possibility to subscribing to private health insurance pla	ans	Yes
Co-payment necessary for the following therapy		
ICD devices		No
Pacemakers		No
Ablation		No

Reimbursement availability for physicians and hospitals								
	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)	Hospital does not receive reimburse- ment neither incentive	No answer
Internal loop recorders							\checkmark	
ICD primary prevention			\checkmark					
ICD seconda- ry prevention	. 🗆		\checkmark				V	
CRT devices			\checkmark				\checkmark	
Ablation			✓				✓	
Treatment		у						
No restricti								
No restrictions, but the indications have to follow the ESC guidelines							▽	
No restrictions, but the indications have to follow the National guidelines								
Restricted to certain number of treatments/budget								
Not funded								
No answer [

4. Education

National certification availability					
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name
Device therapy			\checkmark		
Invasive electrophysiology			\checkmark		
Allied professionals			\checkmark		
Training centres			\checkmark		

National Cardiac Society supporting El	HRA certi	fication system	
Yes, the Society demands EHRA certific	cation for	practice	
Yes, the Society advises EHRA certifica	tion and I	homologates national certification	
Yes, the Society advises EHRA certificat	ion, but it	does not homologate national certification	\checkmark
No			
No answer			
Specialist required for			
		Specialist	
Catheter ablation	Yes	Cardiac Electrophysiologist (Cardiologist)	
ICD or pacemaker implants	Yes	Cardiologist with specialized training in de implantations – often an electrophysiologi	
Official national competency guideline or catheter ablation	es for elec	trophysiological studies	No
Required period of training to perform	implanta	ntions	No
Suggested period of training to perfor	m implan	tations	No
Training centres availability			
Pacemaker			11
ICD implantation			6
CRT implantation			5
Electrophysiological studies and cathe	ter ablati	on	6
Atrial fibrillation ablation			6
Number of universities (Schools of Med	dicine)		4
Percentage of academic centres amon	g all pract	ticing EP centres	83%
-	-		
Percentage of academic centres amon	g all pract	ticing implanting devices centres	45%

5. Pacemakers

Pacemaker units implanted and number of implanting centres				
	2012		2013	
Implanting centres	9		11	
Total Pacemaker units implanted	4.663		4.725	
Thereof, New implants	3.516		3.543	
Thereof, Replacements	1.157		1.182	

Specialist performing implants				
Cardiologists	Yes	100%		
Surgeons	No	0%		

6. Cardiac resynchronization therapy devices

CRT units implanted and number of implanting centres				
	2012		2013	
Implanting centres	6		5	
Total CRT units implanted	941		1.001	
Thereof, CRT pacemaker	337		405	
Thereof, CRT ICD	604		596	

Specialist performing implants			
Cardiologists	Yes	100%	
Surgeons	No	0%	

7. Implantable Cardiac Defibrillator

ICD units implanted and number of implanting centres				
	2012		2013	
Implanting centres	6		6	
Total ICD units implanted	1.207		1.285	
Thereof, Single chamber	825		982	
Thereof, Dual chamber	382		303	
First implants	896		890	
Replacements	311		395	

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

8. Loop recorders

Loop recorders implanted and number of implanting centres				
	2012	2013		
Implanting centres	9	11		
Total loop recorders implanted not ava	lable	not available		

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

9. Lead extractions

Lead extractions procedures and a	and number	of centers that performed lead extractions
	2012	2013
Hospitals performed lead extractions	4	4
Total lead extraction procedures	not available	not available

Specialist performing lead extractions		
Cardiologists	Yes	85%
Surgeons	Yes	15%

10. Device specific

National registry for		
		Official name
ICD	Yes	The Danish Pacemaker and ICD register
Pacing	Yes	The Danish Pacemaker and ICD register
Electrophysiology	Yes	Ablation.dk

Availability of a national quality insurance system or complication registry	Yes
Offical name: National Board of Health	

Availability of a national institution coordinating and guiding device recalls and complications related to lead extractions

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	7	6
Number of ablations performed	3.271	3.622
Mean number of ablations per centre	467	604
Number of AF ablations	1.450	1.609
Number of ablation centres (> 50 AF ablations)	6	6
Number of ablation centres (> 10 VT ablations on structural heart diseases)	5	5

Offical name:: Ablation.dk

12. Guidelines

Guidelines adhered to ICD implants and pacemaker implants		
National	Yes	
U.S.	No	
European	Yes	

Obstacles to guideline impleme	entation					Ranking of importance
	1	2	3	4	5	
Lack of centres	V					
Lack of reimbursement, limited financial resources	Ø					
Lack of referral	\checkmark					
Lack of trained personnel	abla					
Low awareness of guidelines	\checkmark					
Lack of operators						
	1 = no ob	etaclo	E - ara	at obstac	lo	* (1 = top: 6 = lowest)

1 = no obstacle 5 = great obstacle * (1 = top; 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

- · EHRA White Book 2013
- · Danish Pacemaker and ICD registry
- · Ablation.dk

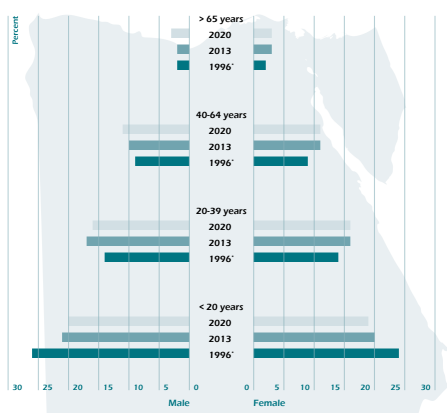
[·] Danish Society of Cardiology

EGYPT



1. Statistics

Age pyramid for Egypt



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	not available	not available
Beds (per 100.000 population)	not available	not available
Density of physicians (per 1.000 population)	not available	not available
Density of nurses (per 1.000 population)	not available	not available

Demographic information		
Population	85.294.388	2013
Population annual growth rate (%)	1,9	2013
Life expectancy at birth	73	2013
Death rate (per 1.000 population)	not available	not available
Live births (per 1.000 population)	not available	not available

Economic information		
Gross domestic product (U.S dollar-billions)	262,03	2013*
Gross domestic product per capita (U.S dollar-units)	3.113,84	2013*
Total expenditure on health as % of GDP	not available	not available
General government expenditure on health as % of total expenditure on health	39,2	2010
Private expenditure on health as % of total expenditure on health	60,8	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease		
	2012	2013
	not available	not available

3. Healthcare System

Egypt has a segmented health system. There are different public and private providers and financing agents. The main agents are: the government sector, public sector (known as Health Insurance Organization, the Curative Care Organization (CCO) and private organizations. Governmental healthcare sector include the Ministry of Health, University and teaching Hospitals, Military and Police Hospitals.

		30-40%*
Private insurance company	10%	1%
Public insurance company	60%	64%
	2012	2013
Distribution of insurance modality		
Uninsured citizens	25%	35%
Insured citizens	75 %	65%
	2012	2013
Percentage of insured and uninsured citizens		

^{*} No defined pricing for co-payment. It represents an undefined component in each category representing between 30-40%. It is better defined in private insurance companies depending on the coverage agreement and personal payments.

Possibility to subscribing to private health insurance plans	Ves
1 ossibility to subscribing to private ricalar insurance plans	103

Co-payment necessary for the following therapy	
ICD devices	Yes
Pacemakers	Yes
Ablation	Yes

		•			•	the general pop		30
Reimburse	ment avail	ability for phys	sicians and	hospita	als			
	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)		No answer
Internal loop recorders			\square				\checkmark	
ICD primary prevention			✓				✓	
ICD seconda- ry prevention	1./1				V			
CRT devices	V				✓			
Ablation					V			
Comments: For the Public Insurance it is insufficient and not related to the complexity or duration of the procedure. For the Public Insurance it is insufficient and not related to the complexity or duration of the procedure.								
Treatment	availabilit	у						
No restrict	ions							✓
No restrictions, but the indications have to follow the ESC guidelines								
No restrictions, but the indications have to follow the National guidelines								
Restricted	Restricted to certain number of treatments/budget							
Not funded	Not funded							
No answer	•							

 $\label{lem:comments:} \textbf{Comments: Guidelines usually followed include ESC/AHA/ACC. However, these are not prerequisites for performing or payment for procedures.}$

4. Education

Catheter ablation Yes in one department, Critical Care physici, procedures and dev ICD or pacemaker implants Yes Cardiologists, not no exception only in or cairo University). Cr	No answer	Official name		
Allied professionals Training centres National Cardiac Society supporting EHRA certification system Yes, the Society demands EHRA certification for practice Yes, the Society advises EHRA certification and homologates not yes, the Society advises EHRA certification, but it does not homo No No answer Specialist required for Specialist Cardiologists, Electrin one department of critical Care physicioprocedures and device physicioprocedures and device physicioprocedures and device physicioprocedures and device physicioprocedures and perform EP procedures and perform implantations Suggested period of training to perform implantations Training centres availability Pacemaker ICD implantation		EPS Diploma of the ECRA		
National Cardiac Society supporting EHRA certification system Yes, the Society demands EHRA certification for practice Yes, the Society advises EHRA certification and homologates na Yes, the Society advises EHRA certification, but it does not homo No No No answer Specialist required for Catheter ablation Yes ICD or pacemaker implants Yes Official national competency guidelines for electrophysiologica or catheter ablation Required period of training to perform implantations Suggested period of training to perform implantations Training centres availability Pacemaker ICD implantation		EPS Diploma of the ECRA		
National Cardiac Society supporting EHRA certification system Yes, the Society demands EHRA certification and homologates not yes, the Society advises EHRA certification, but it does not homo No No No answer Specialist required for Catheter ablation Yes ICD or pacemaker implants Yes Official national competency guidelines for electrophysiological or catheter ablation Required period of training to perform implantations Training centres availability Pacemaker ICD implantation				
Yes, the Society demands EHRA certification for practice Yes, the Society advises EHRA certification and homologates na Yes, the Society advises EHRA certification, but it does not homo No No No answer Specialist required for Specialist Cardiologists, Electring one department (Critical Care physicial procedures and device physicial procedures and				
Yes, the Society advises EHRA certification and homologates not yes, the Society advises EHRA certification, but it does not homo No No answer Specialist required for Specialist Catheter ablation Yes ICD or pacemaker implants Yes Cardiologists, Electrin one department (Critical Care physical procedures and device procedures and device procedures and device procedures and perform EP procession or cairo University). Can perform EP procession or catheter ablation Required period of training to perform implantations Suggested period of training to perform implantations Training centres availability Pacemaker ICD implantation				
Yes, the Society advises EHRA certification, but it does not homo No No answer Specialist required for Catheter ablation ICD or pacemaker implants Yes Cardiologists, Electrin one department in one department in one department in critical Care physiciprocedures and devented and perform EP pro Cardiologists, not not exception only in or cairo University). Crand perform EP pro Official national competency guidelines for electrophysiological or catheter ablation Required period of training to perform implantations Suggested period of training to perform implantations Training centres availability Pacemaker ICD implantation				
Yes, the Society advises EHRA certification, but it does not homo No No answer Specialist required for Catheter ablation Yes ICD or pacemaker implants Official national competency guidelines for electrophysiological or catheter ablation Required period of training to perform implantations Suggested period of training to perform implantations Training centres availability Pacemaker ICD implantation	ational c	ertification		
No No answer Specialist required for Catheter ablation Yes ICD or pacemaker implants Official national competency guidelines for electrophysiological or catheter ablation Required period of training to perform implantations Suggested period of training to perform implantations Training centres availability Pacemaker ICD implantation				
Specialist required for Catheter ablation Yes Cardiologists, Electrin one department (Critical Care physiciliprocedures and device procedures and perform EP procedures and perform EP procedures and device procedures a	3			
Specialist required for Catheter ablation Yes Cardiologists, Electrin one department (Critical Care physiciliprocedures and device procedures and perform EP procedures and perform EP procedures and device procedures a				
Specialist Catheter ablation Yes Cardiologists, Electrin one department (Critical Care physical procedures and device physical Care physical Care physical Care physical Care physical Care physical Cardiologists, not not exception only in or cairo University). Crand perform EP procedures and perform implantations Suggested period of training to perform implantations Training centres availability Pacemaker ICD implantation				
Catheter ablation Yes Cardiologists, Electrin one department in on				
Catheter ablation Yes in one department, Critical Care physicil procedures and dev ICD or pacemaker implants Yes Cardiologists, not no exception only in or cairo University). Crand perform EP pro Official national competency guidelines for electrophysiological or catheter ablation Required period of training to perform implantations Suggested period of training to perform implantations Training centres availability Pacemaker ICD implantation				
Consider the proof of training to perform implantations	(Critical Cardians are allo	pists. There is one exception on the Department in Cairo Univer wed to train in and perform I or.	rsity).	
or catheter ablation Required period of training to perform implantations Suggested period of training to perform implantations Training centres availability Pacemaker ICD implantation	Cardiologists, not necessarily electrophysiologists. There is exception only in one department (Critical Care Department Cairo University). Critical Care physicians are allowed to tra and perform EP procedures and device therapy after training the companion of			
Suggested period of training to perform implantations Training centres availability Pacemaker ICD implantation	al studies	s	No	
Training centres availability Pacemaker ICD implantation		Yes 3 y	ears	
Pacemaker ICD implantation		Yes 3 y	ears	
ICD implantation				
·			28	
CRT implantation			13	
			13	
Electrophysiological studies and catheter ablation			11	

Number of universities (Schools of Medicine)	22
Percentage of academic centres among all practicing EP centres	60%
Percentage of academic centres among all practicing implanting devices centres	28%

5. Pacemakers

Pacemaker units implanted and	number of imp	lanting centres
	2012	2013
Implanting centres	28	28
Total Pacemaker units implanted	2.500	2.850
Thereof, New implants	not available	not available
Thereof, Replacements	not available	not available

Specialist performing implants		
Cardiologists	Yes	60%
Surgeons	Yes	10%
Other: Critical Care Physicians (Cairo University)	Yes	30%

6. Cardiac resynchronization therapy devices

CRT units implanted and number	of implanting	centres	
	2012		2013
Implanting centres	11		13
Total CRT units implanted	354		414
Thereof, CRT pacemaker	284		339
Thereof, CRT ICD	70		75

Specialist performing implants		
Cardiologists	Yes	65%
Surgeons	No	0%
Other: Critical Care Physicians	Yes	35%

7. Implantable Cardiac Defibrillator

ICD units implanted and number of implanting centres			
	2012	2013	
Implanting centres	11	13	
Total ICD units implanted	151	178	
Thereof, Single chamber	138	142	
Thereof, Dual chamber	13	36	
First implants	not available	0	
Replacements	not available	not available	

Specialist performing implants		
Cardiologists	Yes	65%
Surgeons	No	0%
Other: Critical Care Physicians	Yes	35%

8. Loop recorders

Loop recorders implanted and num	ber of impla	nting centres
	2012	2013
Implanting centres	3	2
Total loop recorders implanted	5	3

Specialist performing implants		
Cardiologists	Yes	90%
Surgeons	No	0%
Other: Critical Care Physicians	Yes	10%

9. Lead extractions

Lead extractions procedures and and	d number o	f centers that performed lead extractions	
	2012	20	013
Hospitals performed lead extractions	2		2
Total lead extraction procedures	26		15

Specialist performing lead extractions		
Cardiologists	Yes	80%
Surgeons	No	0%
Other: Critical Care Physicians	Yes	20%

Availability of remote moni	toring of devi	ces	Yes
National registry for			
		Official name	
ICD	No		
Pacing	No		
Electrophysiology	No		
Availability of a national qu	ality insurance	e system or complication registry	No

Availability of a national institution coordinating and guiding device recalls and No complications related to lead extractions

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	11	13
Number of ablations performed	887	1.064
Mean number of ablations per centre	not available	82
Number of AF ablations	24	35
Number of ablation centres (> 50 AF ablations)	0	0
Number of ablation centres (> 10 VT ablations on structural heart diseases)	1	0

12. Guidelines

Guidelines adhered to ICD implants and pacema	ker implants
National	No answer
U.S.	No answer
European	Yes

Obstacles to guideline impleme	entation					Ranking of importance
	1	2	3	4	5	
Lack of centres	✓					6
Lack of reimbursement, limited financial resources					V	1
Lack of referral			✓			2
Lack of trained personnel		\checkmark				4
Low awareness of guidelines						3
Lack of operators						5
	1 = no ob	stacle	5 = gre	at obstac	le	* (1 = top; 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

- · EHRA White Book 2013
- · Survey from professional association
- · Sample short survey
- · Sales data
- · Estimation: Egyptian Cardiac Rhythm Association
- · Hospital Statistics

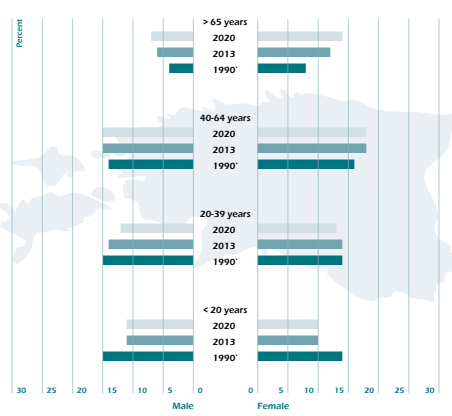
[·] Egyptian Cardiac Rhythm Association (ECRA)

ESTONIA



1. Statistics

Age pyramid for Estonia



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	4,1	2011
Beds (per 100.000 population)	530,9	2011
Density of physicians (per 1.000 population)	3,3	2011
Density of nurses (per 1.000 population)	6,5	2011

Demographic information		
Population	1.266.375	2013
Population annual growth rate (%)	-0,7	2013
Life expectancy at birth	74	2013
Death rate (per 1.000 population)	11,4	2011
Live births (per 1.000 population)	11,0	2011

Economic information		
Gross domestic product (U.S dollar-billions)	24,28	2013*
Gross domestic product per capita (U.S dollar-units)	18.127,25	2013*
Total expenditure on health as % of GDP	6,0	2011
General government expenditure on health as % of total expenditure on health	78,9	2010
Private expenditure on health as % of total expenditure on health	20,3	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease		
	2012	2013
	54%	54%

3. Healthcare System

Estonian health insurance relies on the principle of solidarity. The Health Insurance Fund covers the costs of health services required by the person in case of illness regardless of the amount of social tax paid for the person concerned. The Fund uses the social tax paid for the working population, also for covering the cost of health services provided to persons who have no income with regard to work activities. The employers are required by the law to pay social tax for all persons employed, whereby the rate of this tax is 33% of the taxable amount, and of which 20% is allocated for pension insurance and 13% for health insurance.

Basic insurance availability

Requirements: An insured person is a permanent resident of the Republic of Estonia or a person living in Estonia by virtue of a temporary residence permit or by the right of permanent residence, who pays the social tax for himself/herself or for whom the payer of social tax is required to pay social tax. Insured persons are: a person working on the basis of an employment contract; a public servant; a member of the management or supervisory board of a legal entity; a person employed on the basis of a contract under the law of obligations; a person registred at Estonian Unemployment Insurance Fund; a person, who participated in the elimination of the consequences of a nuclear disaster: a conscript; the non-working spouse of a diplomat or a public servant; the curator of a disabled person; a person receiving child care allowance; a dependant spouse, for whom the government pays social tax; a person receiving social allowance. According to the Health Insurance Act persons for whom no social tax is pared as having equal status to the insured person. The persons having equal status are: a pregnant woman; a person under 19 years of age; a person receiving state pension granted in Estonia; an insured person's dependent spouse, who is no more than 5 years away from attaining the age limit for old-age pension; pupils (there are age limits); a student, who is permanent resident

Yes

Percentage of insured and uninsured citizens		
	2012	2013
Insured citizens	95%	not available
Uninsured citizens	5%	not available

Distribution of insurance modality		
	2012	2013
Public insurance company	100%	not available
Private insurance company	0%	not available
Private co-payment	0%	not available

Possibility to subscribing to private health insurance plans	Yes

Co-payment necessary for the following therapy	
ICD devices	No
Pacemakers	No
Ablation	No

Reimbursement availability for physicians and hospitals								
Reimburse	Physician receives per	Physician does not receive reimbursement, but incentives (e.g., more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimbursement	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)		No answer
Internal loop recorders			\checkmark				\checkmark	
ICD primary prevention			V		Ø			
ICD seconda- ry prevention								
CRT devices			\checkmark		✓			
Ablation			✓		✓			
Treatment	availabilit	у						
No restrict	ions							
No restrict	ions, but tl	he indications	have to foll	ow the	ESC guide	elines		
No restrict	ions, but tl	he indications	have to foll	ow the	National	guidelines		
Restricted	to certain	number of trea	ntments/bu	dget				✓
Not funded	d							

4. Education

No answer

National certification availabi	lity				
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name
Device therapy			\checkmark		
Invasive electrophysiology			\checkmark		
Allied professionals			\checkmark		
Training centres			\checkmark		

National Cardiac Society supporting EHRA certif	fication system	
Yes, the Society demands EHRA certification for	practice	
Yes, the Society advises EHRA certification and I	nomologates national certification	
Yes, the Society advises EHRA certification, but it	does not homologate national certification	
No		\checkmark
No answer		
Specialist required for		
	Specialist	
Catheter ablation Yes	Cardiologist	
ICD or pacemaker implants Yes	Cardiologist	
Official national competency guidelines for elec	trophysiological studies	No
or catheter ablation	. , ,	
Required period of training to perform implanta	tions Yes 100 implantati	ons
Suggested period of training to perform implant	tations	No
Training centres availability		
Pacemaker		2
ICD implantation		2
CRT implantation		2
Electrophysiological studies and catheter ablation	on	2
Atrial fibrillation ablation		1
Number of universities (Schools of Medicine)		1
Percentage of academic centres among all pract	ticing EP centres 5	50%
Percentage of academic centres among all pract	ticing implanting devices centres 3	80%

5. Pacemakers

Pacemaker units implanted and number of implanting centres				
	2012		2013	
Implanting centres	5		5	
Total Pacemaker units implanted	954		1.155	
Thereof, New implants	854		1.001	
Thereof, Replacements	91		154	

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

6. Cardiac resynchronization therapy devices

CRT units implanted and number	of implanting	centres	
	2012		2013
Implanting centres	2		2
Total CRT units implanted	68		70
Thereof, CRT pacemaker	42		41
Thereof, CRT ICD	26		29

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

7. Implantable Cardiac Defibrillator

ICD units implanted and number	of implanting	centres
	2012	2013
Implanting centres	2	2
Total ICD units implanted	101	104
Thereof, Single chamber	22	26
Thereof, Dual chamber	79	78
First implants	94	98
Replacements	7	6

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

8. Loop recorders

Loop recorders implanted and number of implanting centres			
	2012	2013	
Implanting centres	2	2	
Total loop recorders implanted	3	10	

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

9. Lead extractions

Lead extractions procedures and a	and number of co	enters that performed lead extractions
	2012	2013
Hospitals performed lead extractions	not available	not available
Total lead extraction procedures	not available	not available

Specialist performing lead extractions		
Cardiologists	Yes	not available
Surgeons	No	not available

10. Device specific

Availability of remote moni	toring of devi	ces	Yes
National registry for			
		Official name	
ICD	No		
Pacing	No		
Electrophysiology	No		
Availability of a national qu	ality insuranc	e system or complication registry	No
Availability of a national in	titution coor	dinating and guiding device recalls and	Yes
complications related to lea			163

Offical name: State Agency of Medicine

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	2	2
Number of ablations performed	332	382
Mean number of ablations per centre	166	191
Number of AF ablations	34	71
Number of ablation centres (> 50 AF ablations)	0	1
Number of ablation centres (> 10 VT ablations on structural heart diseases)	0	0

12. Guidelines

Guidelines adhered to ICD implants and pacemaker in	nplants
National	No
U.S.	No
European	Yes

Obstacles to guideline impleme	entation					Ranking of importance
	1	2	3	4	5	
Lack of centres	✓					
Lack of reimbursement, limited financial resources					V	
Lack of referral				\checkmark		
Lack of trained personnel	✓					
Low awareness of guidelines			\checkmark			
Lack of operators	✓					
	1 = no ob	staclo	5 = are	at obstac	lo.	* (1 = top: 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

· Estonian Society of Cardiology, Working Group of Arrhythmias

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

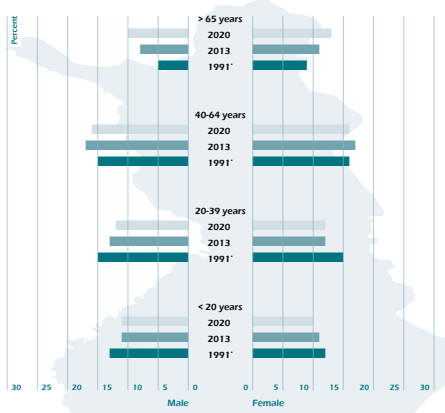
- · EHRA White Book 2013
- · National Institute for Health Development Data for 2012. No data for 2013
- · Estonian Health Insurance Fund
- · Estonian Society of Cardiology

FINLAND



1. Statistics

Age pyramid for Finland



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	5,1	2011
Beds (per 100.000 population)	552,2	2011
Density of physicians (per 1.000 population)	2,7	2008
Density of nurses (per 1.000 population)	10,7	2010

Demographic information		
Population	5.266.114	2013
Population annual growth rate (%)	0,1	2013
Life expectancy at birth	80	2013
Death rate (per 1.000 population)	9,4	2011
Live births (per 1.000 population)	11,1	2011

Economic information		
Gross domestic product (U.S dollar-billions)	259,63	2013*
Gross domestic product per capita (U.S dollar-units)	47.625,45	2013*
Total expenditure on health as % of GDP	8,9	2011
General government expenditure on health as % of total expenditure on health	74,5	2010
Private expenditure on health as % of total expenditure on health	25,5	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease	
2012	2013
39,9%*	39%

^{* 2012} data have been updated

3. Healthcare System

Finland has a compulsory healthcare system which is tax based. It provides comprehensive coverage for the entire population. The Ministry of Social Affairs and Health issues the legislation on health and social care policies and monitors the implementation. At local level, the municipal health committee and council make decisions on the planning and organization of healthcare.

Basic insurance availability		Yes
Percentage of insured and uninsured citizens		
	2012	2013
Insured citizens	100%	100%
Uninsured citizens	0%	0%
Distribution of insurance modality		
	2012	2013
Public insurance company	75 %	75,2 %
Private insurance company	2%	3%
Private co-payment	23%	21,8%
Possibility to subscribing to private health insurance plans		Yes
Co-payment necessary for the following therapy		
ICD devices		No
Pacemakers		No
Ablation		No

	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)	No answei
Internal loop recorders			\checkmark		V		
ICD primary prevention			V		V		
ICD seconda- ry prevention	11				\square		
CRT devices			\checkmark		✓		
Ablation			\checkmark		\checkmark		
	in the						
	public he	ealthcare.				based on DRG, is used by some	ocedu
Treatment	availabilit				is usually		
No restricti	availabilit	у			is usually re billing	is used by some	Ē
No restricti No restricti	availability ons ons, but tl	y he indications			is usually re billing ESC guide	is used by some	<u> </u>
No restricti No restricti No restricti	availability ions ions, but th	y ne indications ne indications	have to foll	ow the	is usually re billing ESC guide	is used by some	<u> </u>
No restricti No restricti No restricti	availability ions ions, but the	y he indications	have to foll	ow the	is usually re billing ESC guide	is used by some	Ē

4. Education

National certification availability					
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name
Device therapy			V		
Invasive electrophysiology			✓		
Allied professionals			V		
Training centres			V		

National Cardiac Society supportin	g EHRA certification system	
Yes, the Society demands EHRA cer	rtification for practice	
Yes, the Society advises EHRA certi	fication and homologates national certification	
Yes, the Society advises EHRA certif	ication, but it does not homologate national certifica	tion 🗹
No		
No answer		
Specialist required for		
	Specialist	
Catheter ablation	No	
ICD or pacemaker implants	No	
cardiologist or pediatric cardiologis	cialty requirement, but in practice it is performed on st.	іу Бу
Official national competency guide or catheter ablation	elines for electrophysiological studies	No
Required period of training to perfe	orm implantations	No
Suggested period of training to per	form implantations	Yes
Training centres availability		
Pacemaker		20
ICD implantation		19
CRT implantation		14
Electrophysiological studies and ca	utheter ablation	7
Atrial fibrillation ablation		5
Number of universities (Schools of	Medicine)	5
Percentage of academic centres an	nong all practicing EP centres	71%
Percentage of academic centres an	nong all practicing implanting devices centres	25%

5. Pacemakers

Pacemaker units implanted and nu	umber of imp	anting centres	
	2012		2013
Implanting centres	20		20
Total Pacemaker units implanted	5.208*	!	5.369
Thereof, New implants	3.956	•	4.184
Thereof, Replacements	1.252*		1.185

^{* 2012} data have been updated.

Specialist performing implants		
Cardiologists	Yes	95%
Surgeons	Yes	5%*
Other: Internal medicine	Yes	<1%

^{*} only replacements

6. Cardiac resynchronization therapy devices

CRT units implanted and number	of implanting centres	
	2012	2013
Implanting centres	12	14
Total CRT units implanted	380	437
Thereof, CRT pacemaker	140*	158
Thereof, CRT ICD	240*	279

^{* 2012} data have been updated

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

7. Implantable Cardiac Defibrillator

ICD units implanted and nur	nber of implanting	centres
	2012	2013
Implanting centres	19	19
Total ICD units implanted	874*	1.020
Thereof, Single chamber	not available	not available
Thereof, Dual chamber	not available	not available
First implants	655*	734
Replacements	219*	286

^{* 2012} data have been updated

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

8. Loop recorders

Loop recorders implanted and	l number of impla	nting centres
	2013	
Implanting centres	not available	16
Total loop recorders implanted	not available	321

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

9. Lead extractions

Lead extractions procedures and a	and number	of centers that performed lead extractions
	2012	2013
Hospitals performed lead extractions	5	5
Total lead extraction procedures	not available	not available

Specialist performing lead extractions		
Cardiologists	Yes	not available
Surgeons	Yes	not available

10. Device specific

Availability of remote monitoring of devices	Yes

National registry for		
		Official name
ICD	No	
Pacing	No	
Electrophysiology	No	

Availability of a national quality insurance system or complication registry	Yes
Official name: Finnish Medicines Agency	

Official name; Finnish Medicines Agency

Availability of a national institution coordinating and guiding device recalls and Yes complications related to lead extractions

Official name; Finnish Medicines Agency

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	7	8
Number of ablations performed	2.183	2.203
Mean number of ablations per centre	312*	275
Number of AF ablations	577	654
Number of ablation centres (> 50 AF ablations)	4	5
Number of ablation centres (> 10 VT ablations on structural heart diseases)	3*	4

^{* 2012} data have been updated

12. Guidelines

Guidelines adhered to ICD implants and pacemaker implants		
National	Yes	
U.S.	Yes	
European	Yes	

Obstacles to guideline implementation						Ranking of importance
	1	2	3	4	5	
Lack of centres	✓					5
Lack of reimbursement, limited financial resources						6
Lack of referral				V		1
Lack of trained personnel						3
Low awareness of guidelines						2
Lack of operators	✓					4
	1 = no ob	stacle	5 = gre	at obstac	le	* (1 = top; 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

· Working Group on Cardiac Arrhythmias and Pacing

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

- · EHRA White Book 2013
- · Statistics Finland
- · Ministry of Social Affairs and Health
- · Finnish Cardiac Society survey
- · Finnish Cardiac Society annual survey
- · Sales data
- · Estimation

FRANCE



1. Statistics

Age pyramid for France



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	4,1	2011
Beds (per 100.000 population)	637,7	2011
Density of physicians (per 1.000 population)	3,2	2012
Density of nurses (per 1.000 population)	9,7	2012

Demographic information		
Population	65.951.611	2013
Population annual growth rate (%)	0,5	2013
Life expectancy at birth	82	2013
Death rate (per 1.000 population)	8,6	2009
Live births (per 1.000 population)	12,7	2009

Economic information		
Gross domestic product (U.S dollar-billions)	2.738,68	2013*
Gross domestic product per capita (U.S dollar-units)	42.990,85	2013*
Total expenditure on health as % of GDP	11,6	2011
General government expenditure on health as % of total expenditure on health	76,9	2010
Private expenditure on health as % of total expenditure on health	23,1	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease		
	2012	2013
	26%	not available

3. Healthcare System

National health system: public health system, completed by private insurances.

Ye
2013
100%
0%
2013
55%
0%
45%
No
No
No
_

Reimbursement availability for physicians and hospitals								
	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)		No answer
Internal loop recorders								
ICD primary prevention					V			
ICD seconda- ry prevention	√ 1				V			
CRT devices	\checkmark				✓			
Ablation								
Treatment	availabilit	у						
No restricti	ons							
No restrictions, but the indications have to follow the ESC guidelines						✓		
No restrictions, but the indications have to follow the National guidelines								
Restricted to certain number of treatments/budget								
Not funded								
No answer								

4. Education

National certification availability					
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name
Device therapy	V				Diplome Interuniversitaire de Rythmologie et de Stimulation Cardiaque
Invasive electrophysiology					Diplome Interuniversitaire de Rythmologie et de Stimulation Cardiaque
Allied professionals			\checkmark		
Training centres			\checkmark		

National Cardiac Society supporting EHRA	A certi	fication system			
Yes, the Society demands EHRA certificati	ion for	practice			
Yes, the Society advises EHRA certification and homologates national certification \qed					
Yes, the Society advises EHRA certification, but it does not homologate national certification					
No					
No answer					
Specialist required for					
		Specialist			
Catheter ablation	Yes	Cardiologist with dedicated certification			
ICD or pacemaker implants	Yes	Cardiologist with dedicated certification			
Official national competency guidelines for	or elec	trophysiological studies	Yes		
or catheter ablation					
Society of Cardiology concerning the com	npeten	Pacing Group. Guidelines issued by the Frer ce, performance and environment required rdiac electrophysiology. Arch Cardiovasc Di	in		
Required period of training to perform im	planta	itions Yes 2 y	ears		
Suggested period of training to perform in	mplan	tations	No		
Training centres availability					
Pacemaker		not avail			
ICD implantation		not avail			
<u> </u>	CRT implantation not availab				
Electrophysiological studies and catheter Atrial fibrillation ablation	abiau	on not avail not avail			
Attial libiliation ablation		HOL avail	abic		
Number of universities (Schools of Medici	ne)		47		
Percentage of academic centres among a	Percentage of academic centres among all practicing EP centres				

5. Pacemakers

Pacemaker units implanted and number of implanting centres				
	2012	2013		
Implanting centres	474	500		
Total Pacemaker units implanted	62.846	60.000		
Thereof, New implants	50.277	50.000		
Thereof, Replacements	12.569	10.000		

Specialist performing implants		
Cardiologists	Yes	95%
Surgeons	Yes	5%

6. Cardiac resynchronization therapy devices

CRT units implanted and number of implanting centres				
	2012	2013		
Implanting centres	159	159		
Total CRT units implanted	8.605	not available		
Thereof, CRT pacemaker	3.103	not available		
Thereof, CRT ICD	5.502	not available		

Specialist performing implants		
Cardiologists	Yes	95%
Surgeons	Yes	5%

7. Implantable Cardiac Defibrillator

ICD units implanted and number of implanting centres			
	2012	2013	
Implanting centres	148	148	
Total ICD units implanted	6.986	not available	
Thereof, Single chamber	3.714	not available	
Thereof, Dual chamber	3.272	not available	
First implants	5.589	not available	
Replacements	1.397	not available	

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

8. Loop recorders

Loop recorders implanted and number of implanting centres		
	2012	2013
Implanting centres	260	260
Total loop recorders implanted	1.600	not available

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

9. Lead extractions

Lead extractions procedures and an	d number o	f centers that performed lead extractions
	2012	2013
Hospitals performed lead extractions	42	50
Total lead extraction procedures	2.000	not available

Specialist performing lead extractions		
Cardiologists	Yes	80%
Surgeons	Yes	20%

10. Device specific

National registry for		
		Official name
ICD	No	
Pacing	No	
Electrophysiology	No	

Availability of a national quality insurance system or complication registry	Yes
Official name: Agence Nationale de Sécurité des Médicaments et des Produits de Santé	

Official name: Agence Nationale de Securité des Médicaments et des Produits de Sante

Availability of a national institution coordinating and guiding device recalls and complications related to lead extractions

No

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	195	not available
Number of ablations performed	31.000	not available
Mean number of ablations per centre	not available	not available
Number of AF ablations	8.500	not available
Number of ablation centres (> 50 AF ablations)	8.500	not available
Number of ablation centres (> 10 VT ablations on structural heart diseases)	39	not available

12. Guidelines

Guidelines adhered to ICD implants and pacemaker implants	
National	No
U.S.	No
European	Yes

Obstacles to guideline implementation				Ranking of importance		
	1	2	3	4	5	
Lack of centres	V					
Lack of reimbursement, limited financial resources			✓			2
Lack of referral	\checkmark					
Lack of trained personnel	✓					
Low awareness of guidelines				V		1
Lack of operators		V				3
	1 = no ob	stacle	5 = are	at obstac	·lo	* (1 = top: 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

- · EHRA White Book 2013
- · Official statistics
- · Survey from professional association
- ·Estimation

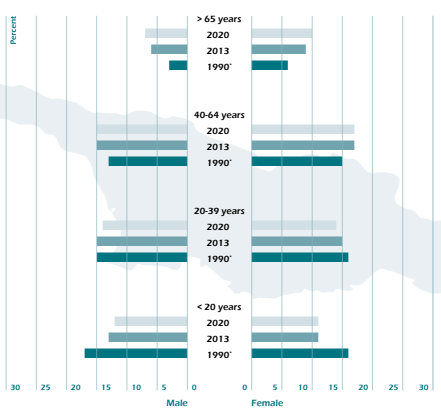
[·] Groupe de Rythmologie et de Stimulation de la Société Française de Cardiologie

GEORGIA



1. Statistics

Age pyramid for Georgia



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	5,1	2012
Beds (per 100.000 population)	263,6	2012
Density of physicians (per 1.000 population)	4,2	2012
Density of nurses (per 1.000 population)	3,3	2012

Demographic information		
Population	4.942.157	2013
Population annual growth rate (%)	-0,2	2013
Life expectancy at birth	76	2013
Death rate (per 1.000 population)	10,7	2010
Live births (per 1.000 population)	12,9	2011

Economic information		
Gross domestic product (U.S dollar-billions)	15,95	2013*
Gross domestic product per capita (U.S dollar-units)	3.557,98	2013*
Total expenditure on health as % of GDP	9,4	2011
General government expenditure on health as % of total expenditure on health	23,6	2010
Private expenditure on health as % of total expenditure on health	76,4	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease		
	2012	2013
	not available	not available

3. Healthcare System

National health system and private insurance companies.

Basic insurance availability		Yes
Requirements: Not being insured with private insurance compar	y.	
Percentage of insured and uninsured citizens		
	2012	2013
Insured citizens	45%	not available
Uninsured citizens	55%	not available
Distribution of insurance modality		
	2012	2013
Public insurance company	25%	not available
Private insurance company	60%	not available
Private co-payment	15%	not available
Possibility to subscribing to private health insurance plans		Ye
Co-payment necessary for the following therapy		
ICD devices		Ye
Pacemakers		Ye
Ablation		Ye

Reimburse	ment avail	ability for phys	sicians and	hospita	als			
	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)		No answer
Internal loop recorders			✓				\checkmark	
ICD primary prevention			\checkmark					
ICD seconda- ry prevention			\checkmark					
CRT devices			\checkmark				\checkmark	
Ablation								
Treatment	availabilit	у						
No restricti	ions							
No restricti	ions, but tl	ne indications	have to foll	ow the	ESC guide	elines		
No restricti	ions, but tl	he indications	have to foll	ow the	National	guidelines		
Restricted	Restricted to certain number of treatments/budget							V
Not funded	d							
No answer	•							

4. Education

National certification availability						
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name	
Device therapy	Ø				Cardiology subspecialty (cardiac electrophysiology and management of heart rhythm disorders)	
Invasive electrophysiology	☑				Cardiology subspecialty (cardiac electrophysiology and management of heart rhythm disorders)	
Allied professionals			\checkmark			
Training centres			\checkmark			

National Cardiac Society supporting				
Yes, the Society demands EHRA cert		•		
Yes, the Society advises EHRA certification	ication and I	homologates national certification	1	
Yes, the Society advises EHRA certific	ation, but it	does not homologate national cer	tification	V
No				
No answer				
Specialist required for				
		Specialist		
Catheter ablation	Yes	Cardiac electrophysiologist		
ICD or pacemaker implants	Yes		iac surgeo	n
Official national competency guidel or catheter ablation	lines for elec	trophysiological studies		No
Required period of training to perfo				No
Suggested period of training to perf	form implan	tations		No
Training centres availability				
Pacemaker			not avail	able
ICD implantation			not avail	able
CRT implantation			not avail	able
Electrophysiological studies and cat	heter ablati	on	not avail	able
Atrial fibrillation ablation			not avail	able
Number of universities (Schools of N	Medicine)			3
Percentage of academic centres am	ong all pract	ticing EP centres	!	50%

5. Pacemakers

Pacemaker units implanted and nur	mber of imp	nting centres
	2012	2013
Implanting centres	9	9
Total Pacemaker units implanted	467	620
Thereof, New implants	398	not available
Thereof, Replacements	69	not available

Specialist performing implants		
Cardiologists	Yes	90%
Surgeons	Yes	10%

6. Cardiac resynchronization therapy devices

CRT units implanted and number	of implanting c	entres
	2012	2013
Implanting centres	6	6
Total CRT units implanted	33	40
Thereof, CRT pacemaker	6	6
Thereof, CRT ICD	27	34

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

7. Implantable Cardiac Defibrillator

ICD units implanted and number	r of implanting	centres	
	2012		2013
Implanting centres	7		7
Total ICD units implanted	53		59
Thereof, Single chamber	47		51
Thereof, Dual chamber	6		8
First implants	52		55
Replacements	1		4

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

8. Loop recorders

Loop recorders implanted and number of implanting centres					
	2012	2013			
Implanting centres	2	5			
Total loop recorders implanted	2	1			

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

9. Lead extractions

Lead extractions procedures and a	and number o	of centers that performed lead extractions	
	2012		2013
Hospitals performed lead extractions	not available		0
Total lead extraction procedures	not available		0

Specialist performing lead extractions		
Cardiologists	Yes	not available
Surgeons	Yes	not available

10. Device specific

Availability of remote monitoring of devices	No
Reasons: Additional costs which are not funded.	

National registry for		
		Official name
ICD	No	
Pacing	No	
Electrophysiology	No	

Availability of a national quality insurance system or complication registry No	Availability of a national quality insurance system or complication registry	No
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Availability of a national institution coordinating and guiding device recalls and No complications related to lead extractions

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	6	7
Number of ablations performed	344	269
Mean number of ablations per centre	57	38
Number of AF ablations	49	35
Number of ablation centres (> 50 AF ablations)	0	0
Number of ablation centres (> 10 VT ablations on structural heart diseases)	0	0

12. Guidelines

Guidelines adhered to ICD implants and pacemak	er implants
National	No answer
U.S.	Yes
European	Yes

Obstacles to guideline implementation					Ranking of importance	
	1	2	3	4	5	
Lack of centres				abla		6
Lack of reimbursement, limited financial resources					V	1
Lack of referral					V	4
Lack of trained personnel					\checkmark	3
Low awareness of guidelines					\checkmark	2
Lack of operators				\checkmark		5
	1 = no ob	etaclo	E - ara	at obstac	ılo	* (1 = top: 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

- · EHRA White Book 2013
- · Georgian Heart Rhythm Association
- · Estimation

[·] Georgian Heart Rhythm Association

GERMANY



1. Statistics

Age pyramid for Germany



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	4,0	2011
Beds (per 100.000 population)	822,4	2011
Density of physicians (per 1.000 population)	3,8	2011
Density of nurses (per 1.000 population)	11,5	2011

Demographic information		
Population	81.147.265	2013
Population annual growth rate (%)	-0,2	2013
Life expectancy at birth	80	2013
Death rate (per 1.000 population)	10,4	2011
Live births (per 1.000 population)	8,3	2010

Economic information		
Gross domestic product (U.S dollar-billions)	3.593,24	2013*
Gross domestic product per capita (U.S dollar-units)	43.952,01	2013*
Total expenditure on health as % of GDP	11,6	2011
General government expenditure on health as % of total expenditure on health	76,8	2010
Private expenditure on health as % of total expenditure on health	23,2	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease		
20	12	2013
4	0%	not available

3. Healthcare System

Public and private insurances.

·		
Basic insurance availability		No
Percentage of insured and uninsured citizen	S	
	2012	2013
Insured citizens	not available	98%
Uninsured citizens	not available	2%
Distribution of insurance modality		
	2012	2013
Public insurance company	not available	75%
Private insurance company	25%	10%
Private co-payment	25%	15%
Possibility to subscribing to private health in	surance plans	Yes
Co-payment necessary for the following ther	тару	
ICD devices		No
Pacemakers		No
Ablation		No

Reimbursement availability for physicians and hospitals								
	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)		No answer
Internal loop recorders								
ICD primary prevention		Ø			V			
ICD seconda- ry prevention	. 🗆				V			
CRT devices		\checkmark			✓			
Ablation		\checkmark			V			
Treatment	availabilit	у						
No restricti	ons							
No restrictions, but the indications have to follow the ESC guidelines							✓	
No restrictions, but the indications have to follow the National guidelines								
Restricted to certain number of treatments/budget								
Not funded	t							
No answer	No answer							

4. Education

National certification availability					
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name
Device therapy		Ø			Zusatzqualifikation und Sachkunde Herzschrittmacher und Defibrillatoren; Zusatzqualifikation und Sachkunde Elektropyhsiologie und Ablation; Ausbildungsstätte für Herzschrittmacher und Defibrillatoren; Ausbildungsstätte für Elektropyhsiologie und Ablation
Invasive electrophysiology		\square			Zusatzqualifikation und Sachkunde Elektropyhsiologie und Ablation
Allied professionals				\checkmark	
Training centres					Ausbildungsstätte für Herzschrittmacher und Defibrillatoren; Ausbildungsstätte für Elektropyhsiologie und Ablation

Yes, the Society demands EHRA certification	for	practice	
Yes, the Society advises EHRA certification a	nd l	nomologates national certification	√
Yes, the Society advises EHRA certification, bu			
No		<u> </u>	
No answer			
Specialist required for			
		Specialist	
Catheter ablation Y	Y es	Cardiologist with additional qualification Zusatzqualifikation Elektropyhsiologie und Abla	tion)
ICD or pacemaker implants	Y es	Cardiologist or surgeon (Zusatzqualifikation und Sachkunde Herzschrittmacher und Defibrillatore	
Official national competency guidelines for e	elec	trophysiological studies	Vas
or catheter ablation		. , ,	Yes
Required period of training to perform impla	anta	itions Yes 15 mo	onths
Suggested period of training to perform imp	lan	tations Yes 15 mg	onths
Training centres availability			
Pacemaker			62
ICD implantation			62
CRT implantation			62
Electrophysiological studies and catheter ab	lati	on	52
Atrial fibrillation ablation			52
Number of universities (Schools of Medicine))		37
		ticina ED centres	50%
Percentage of academic centres among all p	raci		
Percentage of academic centres among all p	raci	icing Er centres	
Percentage of academic centres among all p Percentage of academic centres among all p			50%

5. Pacemakers

Pacemaker units implanted and i	number of imp	lanting centres	
	2012		2013
Implanting centres	1.048		1.010
Total Pacemaker units implanted	106.567		93.520
Thereof, New implants r	ot available		76.282
Thereof, Replacements r	ot available		17.238

Specialist performing implants		
Cardiologists	Yes	70%
Surgeons	Yes	20%
Other	Yes	10%

6. Cardiac resynchronization therapy devices

CRT units implanted and number of implanting centres			
	2012	2013	
Implanting centres	490	465	
Total CRT units implanted	17.949	8.859	
Thereof, CRT pacemaker	2.224	not available	
Thereof, CRT ICD	15.725	8.859	

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

7. Implantable Cardiac Defibrillator

ICD units implanted and nur	nber of implanting	centres
	2012	2013
Implanting centres	670	654
Total ICD units implanted	26.536	27.241
Thereof, Single chamber	15.319	12.070
Thereof, Dual chamber	11.217	8.105
First implants	not available	20.175
Replacements	not available	7.066

Specialist performing implants		
Cardiologists	Yes	70%
Surgeons	Yes	20%
Other: Internal medcine	Yes	10%

8. Loop recorders

Loop recorders implanted and num	nber of impla	nting centres
	2012	2013
Implanting centres	560	not available
Total loop recorders implanted	7.000	0

Specialist performing implants		
Cardiologists	Yes	80%
Surgeons	Yes	20%

9. Lead extractions

Lead extractions procedures and and number of centers that performed lead extractions			
2012 201			
Hospitals performed lead extractions	57	not available	
Total lead extraction procedures	800	0	

Specialist performing lead extractions		
Cardiologists	Yes	50%
Surgeons	Yes	50%

10. Device specific

Availability of remote monitoring of devices	Yes

National registry for		
		Official name
ICD	No	
Pacing	No	
Electrophysiology	No	

Availability of a national quality insurance system or complication registry	Yes
Official name: Aqua institute	

Availability of a national institution coordinating and guiding device recalls and Yes complications related to lead extractions

Official name: BEFARM

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	230	122
Number of ablations performed	38.000	33.420
Mean number of ablations per centre	250	274
Number of AF ablations	14.000	11.697
Number of ablation centres (> 50 AF ablations)	not available	99
Number of ablation centres (> 10 VT ablations on structural heart diseases)	not available	81

12. Guidelines

Guidelines adhered to ICD implants and pacemaker implants		
National	Yes	
U.S.	No	
European	Yes	

Obstacles to guideline impleme	entation					Ranking of importance
	1	2	3	4	5	
Lack of centres					\checkmark	
Lack of reimbursement, limited financial resources					✓	
Lack of referral	\checkmark					
Lack of trained personnel			\checkmark			
Low awareness of guidelines				V		
Lack of operators						
	1 = no ob	stacle	5 = gre	at obstac	le	* (1 = top; 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

- · EHRA White Book 2013
- · Official statistics
- · Survey from professional association
- · Sample short survey
- · Estimation

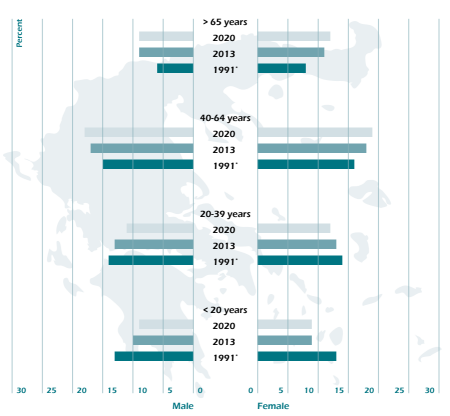
[·] Working Group Rhythmology of German Society of Cardiology

GREECE



1. Statistics

Age pyramid for Greece



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	2,8	2009
Beds (per 100.000 population)	484,9	2009
Density of physicians (per 1.000 population)	6,1	2011
Density of nurses (per 1.000 population)	3,5	2009

Demographic information		
Population	10.772.967	2013
Population annual growth rate (%)	0,1	2013
Life expectancy at birth	80	2013
Death rate (per 1.000 population)	9,8	2011
Live births (per 1.000 population)	9,4	2011

Economic information		
Gross domestic product (U.S dollar-billions)	243,33	2013*
Gross domestic product per capita (U.S dollar-units)	21.617,40	2013*
Total expenditure on health as % of GDP	9,0	2011
General government expenditure on health as % of total expenditure on health	61,5	2010
Private expenditure on health as % of total expenditure on health	38,5	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease		
	2012	2013
	not available	not available

3. Healthcare System

The Greek healthcare system is characterized by the coexistence of NHS, a compulsory social insurance and a voluntary private health insurance system. The NHS provides universal coverage

Requirements: Citizens have to pay every year their contribution to Percentage of insured and uninsured citizens Insured citizens Uninsured citizens	2012 90% 10%	2013 85% 15%
Insured citizens	90%	85%
	90%	85%
Uninsured citizens	10%	15%
Distribution of insurance modality Public insurance company	2012 89%	2013 89%
Private insurance company	10%	10%
Private co-payment	1%	1%
Possibility to subscribing to private health insurance plans		Yes
Co-payment necessary for the following therapy ICD devices		No

Co-payment necessary for the following therapy	
ICD devices	No
Pacemakers	No
Ablation	No

Comments: Yes only in the private sector.

Reimbursement availability for physicians and hospitals								
	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)	Hospital does not receive reimburse- ment neither incentive	No answer
Internal loop recorders								
ICD primary prevention			\checkmark		V			
ICD seconda- ry prevention			\checkmark		V			
CRT devices			\checkmark		✓			
Ablation			V		V			
Treatment	availabilit	у						
No restricti	ons							
No restrictions, but the indications have to follow the ESC guidelines						\checkmark		
No restrictions, but the indications have to follow the National guidelines								
Restricted to certain number of treatments/budget								
Not funded	t							
No answer								

4. Education

National certification availability					
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name
Device therapy	✓				National accreditation for pacemaker and ICD therapy. It is required a minimum of one year of training at an implanting center.
Invasive electrophysiology			\checkmark		
Allied professionals			\checkmark		
Training centres			\checkmark		

National Cardiac Society supporting EHRA cer	tif	ication system	
Yes, the Society demands EHRA certification for	or	practice	
Yes, the Society advises EHRA certification and	d r	nomologates national certification	
Yes, the Society advises EHRA certification, but	it	does not homologate national certification	\checkmark
No			
No answer			
Specialist required for			
specialist required for	_	Specialist	
Catheter ablation Ye	_	Cardiologist	
ICD or pacemaker implants Ye			
ico or pacemaker impiants re	2	Cardiologist	
Official national competency guidelines for ele	ec	trophysiological studies	No
of Catrieter abiation			
Description described of Australia and Australia		V 1-	
Required period of training to perform implan	ta	tions Yes 1 y	year
Conserved a suit of affinition to a suffering invalo	_	options Vos 1.	
Suggested period of training to perform impla	nı	rations Yes 1 y	year
Training centres availability			
Pacemaker			15
ICD implantation			6
CRT implantation			8
Electrophysiological studies and catheter abla	tic	on	8
Atrial fibrillation ablation			6
Number of universities (Schools of Medicine)			7
Percentage of academic centres among all pra	ct	icing EP centres	25%
Percentage of academic centres among all pra	ct	icing implanting devices centres	12%

5. Pacemakers

Pacemaker units implanted and number of implanting centres				
	2012		2013	
Implanting centres	56		56	
Total Pacemaker units implanted	7.440		7.800	
Thereof, New implants	5.505		5.750	
Thereof, Replacements	1.934		2.050	

Specialist performing implants		
Cardiologists	Yes	97%
Surgeons	Yes	3%

6. Cardiac resynchronization therapy devices

CRT units implanted and number of implanting centres				
	2012	2013		
Implanting centres	16	16		
Total CRT units implanted	487	500		
Thereof, CRT pacemaker	25	50		
Thereof, CRT ICD	462	450		

Specialist performing implants		
Cardiologists	Yes	98%
Surgeons	Yes	2%

7. Implantable Cardiac Defibrillator

ICD units implanted and number of implanting centres			
	2012	2013	
Implanting centres	24	24	
Total ICD units implanted	938	1.050	
Thereof, Single chamber	168	210	
Thereof, Dual chamber	770	840	
First implants	751	815	
Replacements	187	235	

Specialist performing implants		
Cardiologists	Yes	98%
Surgeons	Yes	2%

8. Loop recorders

Loop recorders implanted and number of implanting centres				
	2012	2013		
Implanting centres	16	16		
Total loop recorders implanted	105	120		

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

9. Lead extractions

Lead extractions procedures and an	d number	of centers that performed lead extractions
	2012	2013
Hospitals performed lead extractions	8	4
Total lead extraction procedures	25	30

No

Specialist performing lead extractions		
Cardiologists	Yes	90%
Surgeons	Yes	10%

10. Device specific

Availability of remote monitoring of devices	Yes

National registry for		
		Official name
ICD	No	
Pacing	No	
Electrophysiology	Yes	There is a national registry of ablations

Availability of a national institution coordinating and guiding device recalls and	No
complications related to lead extractions	

Availability of a national quality insurance system or complication registry

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	29	29
Number of ablations performed	1.410	1.440
Mean number of ablations per centre	not available	50
Number of AF ablations	395	430
Number of ablation centres (> 50 AF ablations)	6	6
Number of ablation centres (> 10 VT ablations on structural heart diseases)	6	6

Comments: There is a national registry of ablations.

12. Guidelines

Guidelines adhered to ICD implants and pacemaker implants		
National	No	
U.S.	No	
European	Yes	

Obstacles to guideline impleme	entation					Ranking of importance
	1	2	3	4	5	
Lack of centres	V					
Lack of reimbursement, limited financial resources				☑		
Lack of referral		\checkmark				
Lack of trained personnel	\checkmark					
Low awareness of guidelines						
Lack of operators						
	1 = no ob	etaela	F = 010	at obstac	lo.	* /1 = top: 6 = lowest)

1 = no obstacle 5 = great obstacle * (1 = top; 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

· Greek National Working Group of Electrophysiology and Pacing

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

- · EHRA White Book 2013
- · National Statistical Service of Greece
- · Hellenic Working Group of Cardiac Pacing and Electrophysiology
- · Sales data: Pacemaker Companies
- $\cdot \textbf{Estimation}$

HUNGARY



1. Statistics

Age pyramid for Hungary



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	1,7	2011
Beds (per 100.000 population)	718,7	2011
Density of physicians (per 1.000 population)	3,0	2011
Density of nurses (per 1.000 population)	6,4	2011

Demographic information		
Population	9.939.470	2013
Population annual growth rate (%)	-0,2	2013
Life expectancy at birth	75	2013
Death rate (per 1.000 population)	12,9	2011
Live births (per 1.000 population)	8,8	2011

Economic information		
Gross domestic product (U.S dollar-billions)	130,56	2013*
Gross domestic product per capita (U.S dollar-units)	13.171,99	2013*
Total expenditure on health as % of GDP	7,8	2011
General government expenditure on health as % of total expenditure on health	64,8	2010
Private expenditure on health as % of total expenditure on health	35,2	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease				
	2012	2013		
	not available	not available		

3. Healthcare System

The Hungarian healthcare system is organised through a National Health Insurance Fund which is available for all citizens registered at the Fund.

Basic insurance availability		Yes
Requirements: Age under 18 or retired, or valid job contract, or regu	lar payment of the ir	nsurance fee.
Percentage of insured and uninsured citizens		
	2012	2013
Insured citizens	98%	98%
Uninsured citizens	2%	2%
Distribution of insurance modality	2012	2042
Post to the second seco	2012	2013
Public insurance company	99%	99%
Private insurance company	1%	1%
Private co-payment	0%	0%
Possibility to subscribing to private health insurance plans		Yes
Co-payment necessary for the following therapy		
ICD devices		No
Pacemakers		No
Ablation		No

Reimbursement availability for physicians and hospitals								
	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)		No answer
Internal loop recorders			✓		✓			
ICD primary prevention			\checkmark		V			
ICD seconda- ry prevention			\checkmark					
CRT devices			\checkmark		✓			
Ablation			V		V			
Treatment	availabilit	у						
No restricti	ions							
No restricti	ions, but tl	he indications	have to foll	ow the	ESC guide	elines		
No restricti	No restrictions, but the indications have to follow the National guidelines							
Restricted	to certain	number of trea	ntments/bu	dget				\checkmark
Not funded	d							
No answer								

4. Education

National certification availability					
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name
Device therapy		☑			Arrhythmologist Licence for Pacemaker/ICD/CRT (Device Therapy)
Invasive electrophysiology		✓			Arrhythmologist Licence for Cardiac Electrophysiology and Ablation
Allied professionals		V			Arrhythmologist Licence for Pacemaker/ICD/CRT (Device Therapy) for allies professionals, Arrhythmologist Licence for Cardiac Electrophysiology and Ablation for allied professionals
Training centres			\checkmark		

National Cardiac Society supporting EHRA certif	•	_
Yes, the Society demands EHRA certification for	practice	
Yes, the Society advises EHRA certification and I	nomologates national certification	V
Yes, the Society advises EHRA certification, but it	does not homologate national certification	
No		
No answer		
Specialist required for	Considist	
Cathoton ablation Yes	Specialist	
Catheter ablation Yes	Cardiologist / cardiologist fellow	
ICD or pacemaker implants Yes	Cardiologist / cardiologist fellow, heart sur on, anaesthesiologist	rge-
Official national competency guidelines for elec	trophysiological studies	Yes
or catheter ablation		
Hungarian Society of Cardiology		
Required period of training to perform implanta	tions	No
Suggested period of training to perform implant	tations Yes 2 y	/ears
Training centres availability		
Pacemaker		6
ICD implantation		6
CRT implantation		6
Electrophysiological studies and catheter ablation	on	6
Atrial fibrillation ablation		6
Number of universities (Schools of Medicine)		4
Percentage of academic centres among all pract	ticing EP centres	36%
Porcontago of acadomic sentres among a "	vising implanting dovisor control	250/
Percentage of academic centres among all pract	icing implanting devices centres	25%

5. Pacemakers

Pacemaker units implanted and number of implanting centres				
	2012		2013	
Implanting centres	16		17	
Total Pacemaker units implanted	6.046		6.143	
Thereof, New implants	4.742		4.733	
Thereof, Replacements	1.304		1.410	

Specialist performing implants		
Cardiologists	Yes	90%
Surgeons	Yes	5%
Other: Anaesthesiologist	Yes	5%

6. Cardiac resynchronization therapy devices

CRT units implanted and number	of implanting	centres
	2012	2013
Implanting centres	13	13
Total CRT units implanted	884	984
Thereof, CRT pacemaker	497	483
Thereof, CRT ICD	387	501

Specialist performing implants		
Cardiologists	Yes	95%
Surgeons	Yes	2%
Other: Anaesthesiologist	Yes	3%

7. Implantable Cardiac Defibrillator

ICD units implanted and number of implanting centres			
	2012	2013	
Implanting centres	13	14	
Total ICD units implanted	844	940	
Thereof, Single chamber	603	497	
Thereof, Dual chamber	241	443	
First implants	604	710	
Replacements	240	230	

Specialist performing implants		
Cardiologists	Yes	90%
Surgeons	Yes	5%
Other: Anaesthesiologist	Yes	5%

8. Loop recorders

Loop recorders implanted and num	ber of implanting centres	
	2012	2013
Implanting centres	0	11
Total loop recorders implanted	0	77

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

9. Lead extractions

Lead extractions procedures and and number of centers that performed lead extractions			
	2012	2013	
Hospitals performed lead extractions	7	7	
Total lead extraction procedures	73	126	

Specialist performing lead extractions			
Cardiologists	Yes	100%	
Surgeons	No	0%	

10. Device specific

National registry for		
		Official name
ICD	Yes	Hungarian Online Pacemaker Registry
Pacing	Yes	Hungarian Online Pacemaker Registry
Electrophysiology	No	

Availability of a national quality insurance system or complication registry	res

Official name: Hungarian Online Pacemaker Registry and individual paper based data collection from centres.

Availability of a national institution coordinating and guiding device recalls and Yes complications related to lead extractions

Offical name: National Health Insurance Fund

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	10	11
Number of ablations performed	3.129	3.356
Mean number of ablations per centre	313	305
Number of AF ablations	742	859
Number of ablation centres (> 50 AF ablations)	5	5
Number of ablation centres (> 10 VT ablations on structural heart diseases)	2	1

12. Guidelines

Guidelines adhered to ICD implants and pacemaker implants		
National	Yes	
U.S.	Yes	
European	Yes	

Obstacles to guideline impleme	entation					Ranking of importance
	1	2	3	4	5	
Lack of centres						6
Lack of reimbursement, limited financial resources			✓			3
Lack of referral				V		1
Lack of trained personnel		\checkmark				4
Low awareness of guidelines			V			2
Lack of operators						5
	1 = no ob	etaela	F	at obstac		* (1 = top: 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

· Working Group on Cardiac Arrhythmias and Pacing, Hungarian Society of Cardiology

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

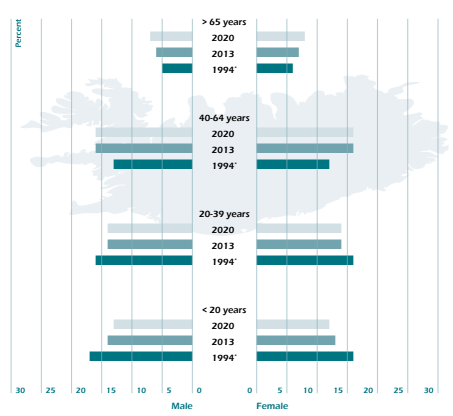
- · EHRA White Book 2013
- · National Health Insurance Fund
- · Working Group on Cardiac Arrhythmias and Pacing, Hungarian Society of Cardiology
- ·Estimation

ICELAND



1. Statistics

Age pyramid for Iceland



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	2,4	2012
Beds (per 100.000 population)	320,3	2012
Density of physicians (per 1.000 population)	3,5	2012
Density of nurses (per 1.000 population)	15,6	2012

Demographic information		
Population	315.281	2013
Population annual growth rate (%)	0,7	2013
Life expectancy at birth	81	2013
Death rate (per 1.000 population)	6,3	2009
Live births (per 1.000 population)	14,1	2011

Economic information		
Gross domestic product (U.S dollar-billions)	14,59	2013*
Gross domestic product per capita (U.S dollar-units)	45.314,89	2013*
Total expenditure on health as % of GDP	9,1	2011
General government expenditure on health as % of total expenditure on health	80,4	2010
Private expenditure on health as % of total expenditure on health	19,6	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease			
	2012	2013	
	36%	45%	

3. Healthcare System

Iceland has a public funded health care system with universal access for all citizens.

Basic insurance availability		Yes
Requirements: All citizens who have lived in the co	ountry for a minimum of 6 month	s qualify.
Percentage of insured and uninsured citizens		
	2012	2013
Insured citizens	100%	100%
Uninsured citizens	0%	0%
Distribution of insurance modality		
	2012	2013
Public insurance company	100%	100%
Private insurance company	0%	0%
Private co-payment	0%	0%
Possibility to subscribing to private health insuran	ce plans	No
Co-payment necessary for the following therapy		
ICD devices		No
Pacemakers		No
Ablation		N

Reimburse	ment avail	ability for phys	sicians and	hospita	als			
	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)		No answer
Internal loop recorders			\checkmark				\checkmark	
ICD primary prevention			\checkmark				V	
ICD seconda- ry prevention			\checkmark				V	
CRT devices			\checkmark				\checkmark	
Ablation			✓				✓	
Treatment	•	у						
No restricti								
	•	ne indications						
No restricti	ions, but tl	ne indications	have to foll	ow the	National	guidelines		
Restricted	to certain	number of trea	tments/bu	dget				V
Not funded	d							
No answer								

4. Education

National certification availability						
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name	
Device therapy			\checkmark			
Invasive electrophysiology			V			
Allied professionals			V			
Training centres			✓			

National Cardiac Society supporting EHRA certif	ication system	
Yes, the Society demands EHRA certification for	•	
Yes, the Society advises EHRA certification and I	•	
Yes, the Society advises EHRA certification, but it		
No		V
No answer		
Specialist required for		
openius of an or or	Specialist	
Catheter ablation Yes	Cardiologist	
ICD or pacemaker implants Yes	Cardiologist	
	<u> </u>	
Official national competency guidelines for elec or catheter ablation	trophysiological studies	No
Required period of training to perform implanta	tions	No
Suggested period of training to perform implant	ations	No
Training centres availability		
Pacemaker	not availa	able
ICD implantation	not availa	able
CRT implantation	not availa	able
Electrophysiological studies and catheter ablation	on not avail	able
Atrial fibrillation ablation	not avail	able
Comments: All Icelandic physicians need to get	their cardiology training outside of Iceland.	
Number of universities (Schools of Medicine)		1
Percentage of academic centres among all pract	icing EP centres 10	00%
Percentage of academic centres among all pract	iring implanting devices centres 1	00%

5. Pacemakers

Pacemaker units implanted and nur	mber of imp	lanting centres	
	2012		2013
Implanting centres	1		2
Total Pacemaker units implanted	303		314
Thereof, New implants	161		259
Thereof, Replacements	42		55

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

6. Cardiac resynchronization therapy devices

CRT units implanted and number	of implanting centres	
	2012	2013
Implanting centres	1	1
Total CRT units implanted	10	14
Thereof, CRT pacemaker	7	8
Thereof, CRT ICD	3	6

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	Yes	0%

7. Implantable Cardiac Defibrillator

ICD units implanted and number	of implanting	g centres	
	2012		2013
Implanting centres	1		1
Total ICD units implanted	42		54
Thereof, Single chamber	25		29
Thereof, Dual chamber	17		25
First implants	33		31
Replacements	9		23

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

8. Loop recorders

Loop recorders implanted and number of implanting centres				
	2012	2013		
Implanting centres	1	1		
Total loop recorders implanted	8	6		

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	Yes	0%

9. Lead extractions

Lead extractions procedures and and number of centers that performed lead extractions				
	2012		2013	
Hospitals performed lead extractions	0		0	
Total lead extraction procedures	0		0	

Specialist performing lead extractions		
Cardiologists	No	0%
Surgeons	No	0%

Device specific

National registry for ICD Pacing			
ICD			
ICD			
		Official name	
Pacing	No		
	No		
Electrophysiology	No		
Availability of a national quality insu	uranc	e system or complication registry	No
		linating and guiding device recalls and	No.

11. Interventional electrophysiology

complications related to lead extractions

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	1	1
Number of ablations performed	75	80
Mean number of ablations per centre	75	80
Number of AF ablations	24	23
Number of ablation centres (> 50 AF ablations)	0	0
Number of ablation centres (> 10 VT ablations on structural heart diseases)	0	0

12. Guidelines

Guidelines adhered to ICD implants and pacemaker implants				
National	No			
U.S.	No			
European	Yes			

Obstacles to guideline implementation						Ranking of importance	
	1	2	3	4	5		
Lack of centres		\checkmark				5	
Lack of reimbursement, limited financial resources					✓	1	
Lack of referral			V			6	
Lack of trained personnel						2	
Low awareness of guidelines						4	
Lack of operators		\checkmark				3	
	1 = no obstacle		5 = great obstacle		le	* (1 = top; 6 = lowest)	

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

- · EHRA White Book 2013
- · Official statistics
- · University Hospital data & statistics 2013
- · Estimation

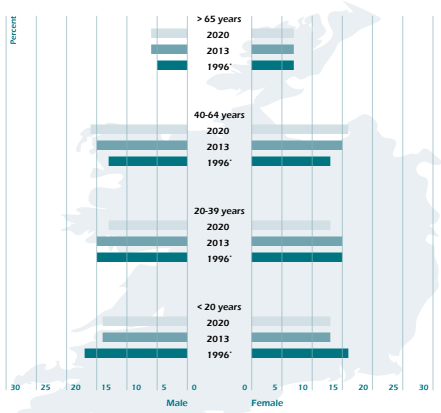
[·] The Icelandic Cardiac Society

IRELAND



1. Statistics

Age pyramid for Ireland



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	2,1	2012
Beds (per 100.000 population)	294,8	2011
Density of physicians (per 1.000 population)	2,7	2012
Density of nurses (per 1.000 population)	12,2	2011

Demographic information		
Population	4.775.982	2013
Population annual growth rate (%)	1,1	2013
Life expectancy at birth	80	2013
Death rate (per 1.000 population)	6,1	2010
Live births (per 1.000 population)	16,3	2011

Economic information		
Gross domestic product (U.S dollar-billions)	220,89	2013*
Gross domestic product per capita (U.S dollar-units)	47.881,66	2013*
Total expenditure on health as % of GDP	9,4	2011
General government expenditure on health as % of total expenditure on health	69,2	2010
Private expenditure on health as % of total expenditure on health	30,8	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease		
	2012	2013
	33%	not available

3. Healthcare System

Basic insurance availability		Yes
Requirements: All citizens entitled to national health service.		
Percentage of insured and uninsured citizens		
	2012	2013
Insured citizens	48%	48%
Uninsured citizens	52%	52%
Distribution of insurance modality		
	2012	2013
Public insurance company	48%	48%
Private insurance company	52%	52%
Private co-payment	0%	0%
Possibility to subscribing to private health insurance plans		Yes
Co-payment necessary for the following therapy		
ICD devices		No
Pacemakers		No
Ablation		No

	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)		No answe
Internal loop recorders	' _□		\checkmark				\checkmark	
ICD primary prevention			V				\checkmark	
ICD seconda- ry preventior			☑					
CRT devices			V				V	
Ablation	П	П	V	П	П	П	$\overline{\checkmark}$	П
	: Above a	nswers apply to				swers apply to		
	: Above and the set of		nysicians are nealthcare s	e ystem	health sei budget. Ii	rvice which ope n the private he te hospitals are	rate under althcare sy	a fixe
Comments	: Above and health see salaried. physician	nswers apply to ervice where ph In the private h ns are reimburs	nysicians are nealthcare s	e ystem	health sei budget. In the privat	rvice which ope n the private he te hospitals are	rate under althcare sy	a fixe
Comments	: Above an health se salaried. physician	nswers apply to ervice where ph In the private h ns are reimburs	nysicians are nealthcare s	e ystem	health sei budget. In the privat	rvice which ope n the private he te hospitals are	rate under althcare sy	a fixe estem d per
Treatment No restrict No restrict	: Above all health se salaried. physicial availabilitions	nswers apply to revice where ph In the private h ns are reimburs	nysicians are nealthcare s ed per proc	e ystem edure.	health sei budget. In the privat procedure	rvice which ope n the private he te hospitals are e.	rate under althcare sy	a fixe estem d per
Treatment No restrict No restrict No restrict	: Above at health se salaried. physician availabilitions ions, but tions, but ti	nswers apply to revice where ph In the private h ns are reimburs y	nysicians are nealthcare s ed per proc have to foll have to foll	eystem edure. ow the	health sei budget. In the privat procedure	rvice which ope n the private he te hospitals are e.	rate under althcare sy	a fixerstem
Treatment No restrict No restrict No restrict Restricted	: Above at health se salaried. physicial availabilitions ions, but the to certain	nswers apply to revice where ph In the private h ns are reimburs	nysicians are nealthcare s ed per proc have to foll have to foll	eystem edure. ow the	health sei budget. In the privat procedure	rvice which ope n the private he te hospitals are e.	rate under althcare sy	a fixerstem
Treatment No restrict No restrict No restrict	: Above at health se salaried. physicial availabilitions ions, but the to certain	nswers apply to revice where ph In the private h ns are reimburs y	nysicians are nealthcare s ed per proc have to foll have to foll	eystem edure. ow the	health sei budget. In the privat procedure	rvice which ope n the private he te hospitals are e.	rate under althcare sy	a fixe

4. Education

National certification availability					
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name
Device therapy					Majority are trained in USA in accredited programs
Invasive electrophysiology		V			Majority are trained in USA in accredited programs
Allied professionals		\checkmark			HRS exam is encouraged
Training centres		V			RCPI

National Cardiac Society supporting E	HRA certi	fication system		
Yes, the Society demands EHRA certification	ication for	practice		
Yes, the Society advises EHRA certifica	ation and I	nomologates national ce	rtification	
Yes, the Society advises EHRA certificat	tion, but it	does not homologate na	tional certification	
No				
No answer				\checkmark
Specialist required for				
		Specialist		
Catheter ablation	Yes	Majority are trained in US	A in accredited progr	ams
ICD or pacemaker implants	Yes	Majority are trained in US	A in accredited progr	ams
Official national competency guidelin or catheter ablation	es for elec	trophysiological studies		Yes
Comments: Majority are trained in USA	A in accre	ditad programs accredit	ad by ACC LIPS TH	oro
is not a separate accreditation process				iere
Ireland as majority are trained in USA.	-			
Required period of training to perform	n implanta	tions	Yes 6 v	ears
Comments: Cardiology training progra	-			-
Suggested period of training to perform	rm implan	tations	Yes 6 y	ears
Comments: Cardiology training progra	am			
Training centres availability				
Pacemaker				10
ICD implantation				10
CRT implantation				10
Electrophysiological studies and catho	eter ablati	on		6
Atrial fibrillation ablation				6
Number of universities (Schools of Me	edicine)			5
	•			
Percentage of academic centres amor	ng all pract	ticina EP centres		50%

5. Pacemakers

Pacemaker units implanted and number of implanting centres			
	2012	2013	
Implanting centres	17	17	
Total Pacemaker units implanted	2.129	2.288	
Thereof, New implants	2.129	not available	
Thereof, Replacements	not available	not available	

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

6. Cardiac resynchronization therapy devices

CRT units implanted and number	of implanting	centres	
	2012		2013
Implanting centres	17		17
Total CRT units implanted	286		378
Thereof, CRT pacemaker	51		67
Thereof, CRT ICD	235		311

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

7. Implantable Cardiac Defibrillator

ICD units implanted and number of implanting centres				
	2012	2013		
Implanting centres	17	17		
Total ICD units implanted	682	732		
Thereof, Single chamber	not available	not available		
Thereof, Dual chamber	not available	not available		
First implants	not available	not available		
Replacements	not available	not available		

Specialist performing implants				
Cardiologists	Yes	100%		
Surgeons	No	0%		

8. Loop recorders

Loop recorders implanted and number of implanting centres				
	2012	2013		
Implanting centres	17	17		
Total loop recorders implanted	343	505		

Specialist performing implants			
Cardiologists	Yes	100%	
Surgeons	No	0%	

9. Lead extractions

Lead extractions procedures and a	and number	of centers that performed lead extractions
	2012	2013
Hospitals performed lead extractions	2	2
Total lead extraction procedures	not available	not available

Specialist performing lead extractions					
Cardiologists	Yes	50%			
Surgeons	Yes	50%			

10. Device specific

National registry for		
		Official name
ICD	Yes	G-pace / Heart Rhythm Ireland but not 100% participation
Pacing	Yes	G-pace / Heart Rhythm Ireland but not 100% participation
Electrophysiology	No	

Availability of a national quality insurance system or complication registry			
Availability of a national institution coordinating and guiding device recalls and complications related to lead extractions	Yes		

Offical name: Irish Medicines Board

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	12	12
Number of ablations performed	1.000	1.000
Mean number of ablations per centre	83	83
Number of AF ablations	450	450
Number of ablation centres (> 50 AF ablations)	2	2
Number of ablation centres (> 10 VT ablations on structural heart diseases)	not available	not available

12. Guidelines

Guidelines adhered to ICD implants and pacemaker implants	
National	No answer
U.S.	Yes
European	No answer

Obstacles to guideline implementation						Ranking of importance
	1	2	3	4	5	
Lack of centres	✓					
Lack of reimbursement, limited financial resources						
Lack of referral	\checkmark					
Lack of trained personnel	✓					
Low awareness of guidelines						
Lack of operators	\checkmark					
	1 = no obstacle 5 = great obstacle				lo.	* (1 = top: 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

- · EHRA White Book 2013
- · Central Statistics Office, Health Insurance Authority Report
- · Department of Health, Department of Finance
- ·Industry

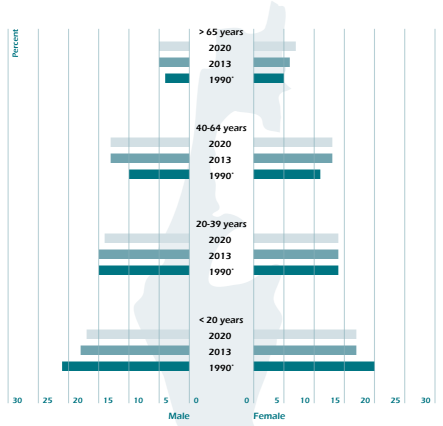
[·] EP Subgroup of Irish Cardiac Society

ISRAEL



1. Statistics

Age pyramid for Israel



1990 or last available

Healthcare data		
Hospitals (per 100.000 population)	1,2	2012
Beds (per 100.000 population)	334,6	2012
Density of physicians (per 1.000 population)	3,3	2011
Density of nurses (per 1.000 population)	5,0	2011

Demographic information		
Population	7.707.042	2013
Population annual growth rate (%)	1,5	2013
Life expectancy at birth	81	2013
Death rate (per 1.000 population)	5,2	2010
Live births (per 1.000 population)	21,3	2011

Economic information		
Gross domestic product (U.S dollar-billions)	272,74	2013*
Gross domestic product per capita (U.S dollar-units)	34.651,38	2013*
Total expenditure on health as % of GDP	7,7	2011
General government expenditure on health as % of total expenditure on health	61,7	2010
Private expenditure on health as % of total expenditure on health	34,2	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease		
	2012	2013
	17%	not available

3. Healthcare System

National Health Care system; National Insurance; Private sector supplements.

Basic insurance availability				
Requirements: None				
Percentage of insured and uninsured citizens				
	2012	2013		
Insured citizens	100%	100%		
Uninsured citizens	0%	0%		
Distribution of insurance modality				
	2012	2013		
Public insurance company	80%	100%		
Private insurance company	20%	0%		
Private co-payment	0%	0%		
Possibility to subscribing to private health insurance plans				
Co-payment necessary for the following therapy				
ICD devices		No		
Pacemakers		No		
Ablation		No		

Reimbursement availability for physicians and hospitals								
	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)		No answer
Internal loop recorders							\checkmark	
ICD primary prevention			\checkmark				V	
ICD seconda- ry prevention			\checkmark				\checkmark	
CRT devices			\checkmark				\checkmark	
Ablation			V		V			
Treatment	availabilit	y						
No restricti	ons							
No restricti	ons, but tl	ne indications	have to foll	ow the	ESC guide	elines		
No restricti	ons, but tl	ne indications	have to foll	ow the	National	guidelines		✓
Restricted to certain number of treatments/budget								
Not funded								
No answer								
Comments	: Ministry	of Health with	Professiona	al organ	niztions.			

4. Education

National certification availability						
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name	
Device therapy			\checkmark			
Invasive electrophysiology			\checkmark			
Allied professionals	V					
Training centres			\checkmark			

National Cardiac Society supporting EHRA certi	fication system				
Yes, the Society demands EHRA certification for	practice				
Yes, the Society advises EHRA certification and homologates national certification					
Yes, the Society advises EHRA certification, but it	does not homologate national certificatio	n 🗹			
No					
No answer					
Specialist required for					
	Specialist				
Catheter ablation Yes	Electrophysiologist				
ICD or pacemaker implants Yes	Cardiologist				
Official national competency guidelines for electrophysiological studies or catheter ablation					
Required period of training to perform implanta	itions	No			
Suggested period of training to perform implan	tations	No			
Training centres availability					
Pacemaker		0			
ICD implantation		0			
CRT implantation		0			
Electrophysiological studies and catheter ablati	on	0			
Atrial fibrillation ablation		0			
Number of universities (Schools of Medicine)		6			
Percentage of academic centres among all prace	ticing EP centres	100%			
Percentage of academic sentres are all and a	tisina implantina dovina sautura	1000/			
Percentage of academic centres among all pract	ticing implanting devices centres	100%			

5. Pacemakers

Pacemaker units implanted and number of implanting centres		
	2012	2013
Implanting centres	18	20
Total Pacemaker units implanted	4.236	3.966
Thereof, New implants	3.000	not available
Thereof, Replacements	1.236	not available

Specialist performing implants		
Cardiologists	Yes	98%
Surgeons	Yes	2%

6. Cardiac resynchronization therapy devices

CRT units implanted and number	of implanting	entres
	2012	2013
Implanting centres	21	20
Total CRT units implanted	898	1.216
Thereof, CRT pacemaker	172	219
Thereof, CRT ICD	726	997

Specialist performing implants		
Cardiologists	Yes	98%
Surgeons	Yes	2%

7. Implantable Cardiac Defibrillator

ICD units implanted and number of implanting centres		
	2012	2013
Implanting centres	21	20
Total ICD units implanted	1.038	1.277
Thereof, Single chamber	417	544
Thereof, Dual chamber	621	733
First implants	677	not available
Replacements	361	not available

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

8. Loop recorders

Loop recorders implanted and number of implanting centres		
	2012	2013
Implanting centres	21	20
Total loop recorders implanted	d not available	240

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

9. Lead extractions

Lead extractions procedures and an	d number	of centers that performed lead extractions
	2012	2013
Hospitals performed lead extractions	5	5
Total lead extraction procedures	1	not available

Specialist performing lead extractions		
Cardiologists	Yes	80%
Surgeons	Yes	20%

10. Device specific

Availability of remote monitoring of devices	Yes

National registry for		
		Official name
ICD	Yes	Israeli ICD Registry
Pacing	No	
Electrophysiology	No	

·	
Availability of a national quality insurance system or complication registry	No
Availability of a national institution coordinating and guiding device recalls and complications related to lead extractions	No

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	16	16
Number of ablations performed	not available	not available
Mean number of ablations per centre	not available	not available
Number of AF ablations	not available	not available
Number of ablation centres (> 50 AF ablations)	2	5
Number of ablation centres (> 10 VT ablations on structural heart diseases)	4	4

12. Guidelines

Guidelines adhered to ICD implants and pacemaker in	nplants
National	Yes
U.S.	Yes
European	Yes

Obstacles to guideline impleme					Ranking of importance	
	1	2	3	4	5	
Lack of centres	✓					2
Lack of reimbursement, limited financial resources					V	1
Lack of referral				V		4
Lack of trained personnel				\checkmark		6
Low awareness of guidelines				\checkmark		5
Lack of operators						3
1 = no obst.			5 = gre	at obstac	le	* (1 = top; 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

- · EHRA White Book 2013
- · Sales data
- · Estimation
- ·Other

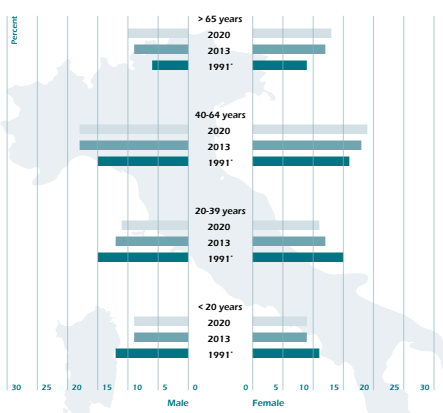
[·] Israeli Working Group for Pacing and Electrophysiology

ITALY



1. Statistics

Age pyramid for Italy



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	2,0	2011
Beds (per 100.000 population)	342,7	2011
Density of physicians (per 1.000 population)	4,1	2011
Density of nurses (per 1.000 population)	6,6	2011

Demographic information		
Population	61.482.297	2013
Population annual growth rate (%)	0,4	2013
Life expectancy at birth	82	2013
Death rate (per 1.000 population)	9,7	2010
Live births (per 1.000 population)	9,2	2010

Economic information		
Gross domestic product (U.S dollar-billions)	2.068,37	2013*
Gross domestic product per capita (U.S dollar-units)	33.909,12	2013*
Total expenditure on health as % of GDP	9,5	2011
General government expenditure on health as % of total expenditure on health	77,6	2010
Private expenditure on health as % of total expenditure on health	22,4	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease		
	2012	2013
	0,375%	not available

3. Healthcare System

National Healthcare System with the possibility of private insurance.

Basic insurance availability		Yes
Requirements: to be Italian citizen.		
Percentage of insured and uninsured citizens		
	2012	2013
Insured citizens	100%	100%
Uninsured citizens	0%	0%
Distribution of insurance modality		
	2012	2013
Public insurance company	100%	100%
Private insurance company	0%	0%
Private co-payment	0%	0%
Possibility to subscribing to private health insurance plans		Yes
Co-payment necessary for the following therapy		
ICD devices		No
Pacemakers		No
Ablation		No

Reimbursei	ment avail	ability for phy	sicians and	hospita	als			
	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)		answer
Internal loop recorders								
ICD primary prevention			\checkmark		V			
ICD seconda- ry prevention			\checkmark		V			
CRT devices			\checkmark		V			
Ablation			✓		✓			
Treatment	availabilit	у						
No restricti	ons							
No restricti	ons, but tl	ne indications	have to foll	ow the	ESC guide	elines		
No restricti	No restrictions, but the indications have to follow the National guidelines							✓
Restricted t	Restricted to certain number of treatments/budget							
Not funded	Not funded							
No answer								

4. Education

National certification availability					
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name
Device therapy		Ø			AIAC (Italian Rhythmology and Cardiac Pacing Association) Certification
Invasive electrophysiology					AIAC (Italian Rhythmology and Cardiac Pacing Association) Certification
Allied professionals					AIAC (Italian Rhythmology and Cardiac Pacing Association) Certification
Training centres		☑			AIAC (Italian Rhythmology and Cardiac Pacing Association) Certification

National Cardiac Society supporting EHRA certif	fication system	
Yes, the Society demands EHRA certification for	practice	
Yes, the Society advises EHRA certification and I	homologates national certification	\checkmark
Yes, the Society advises EHRA certification, but it	does not homologate national certification	
No		
No answer		
Specialist required for		
	Specialist	
Catheter ablation No		
ICD or pacemaker implants No		
Official national competency guidelines for elec	trophysiological studies	No
or catheter ablation		
Required period of training to perform implanta	itions	No
Suggested poriod of training to porform implan	tations	No
Suggested period of training to perform implan	tations	INO
Training centres availability		
Pacemaker		0
ICD implantation		0
CRT implantation		0
Electrophysiological studies and catheter ablation	on	0
Atrial fibrillation ablation		0
Number of universities (Schools of Medicine)		35
Percentage of academic centres among all pract	ticing EP centres	7 %
Percentage of academic centres among all pract	ticing implanting devices centres	10%

5. Pacemakers

Pacemaker units implanted and number of implanting centres			
	2012		2013
Implanting centres	400		420
Total Pacemaker units implanted	61.300		62.198
Thereof, New implants	44.700		34.831
Thereof, Replacements	16.600		27.367

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

6. Cardiac resynchronization therapy devices

CRT units implanted and number of implanting centres			
2012		2013	
Implanting centres	350		361
Total CRT units implanted	11.900		12.148
Thereof, CRT pacemaker	1.900		2.010
Thereof, CRT ICD	10.000		10.138

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

7. Implantable Cardiac Defibrillator

ICD units implanted and number of implanting centres		
2012	2013	
360	365	
12.000	12.556	
5.000	5.396	
7.000	7.160	
8.160	8.538	
3.840	4.018	
	2012 360 12.000 5.000 7.000 8.160	

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

8. Loop recorders

Loop recorders implanted and number of implanting centres		
	2012	2013
Implanting centres	350	365
Total loop recorders implanted	2.500	3.700

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

9. Lead extractions

Lead extractions procedures and a	and number of	centers that performed lead extractions
	2012	2013
Hospitals performed lead extractions	not available	not available
Total lead extraction procedures	not available	not available

Specialist performing lead extractions		
Cardiologists	Yes	100%
Surgeons	No	0%

10. Device specific

National registry for		
		Official name
ICD	Yes	AIAC (Italian Rhythmology and Cardiac Pacing Association) RIP & RID
Pacing	Yes	AIAC (Italian Rhythmology and Cardiac Pacing Association) RIP & RID
Electrophysiology	Yes	AIAC (Italian Rhythmology and Cardiac Pacing Association) EPS Registry

Availability of a national quality insurance system or complication registry	No
Availability of a national institution coordinating and guiding device recalls and complications related to lead extractions	Yes

Offical name: Italian Ministry of Health

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	not available	not available
Number of ablations performed	not available	not available
Mean number of ablations per centre	not available	not available
Number of AF ablations	not available	not available
Number of ablation centres (> 50 AF ablations)	not available	not available
Number of ablation centres (> 10 VT ablations on structural heart diseases)	not available	not available

Official name; AIAC (Italian Rhythmology and Cardiac Pacing Association) Registry on EPS

12. Guidelines

Guidelines adhered to ICD implants and pacemaker implants	
National	Yes
U.S.	No
European	Yes

Obstacles to guideline implementation Ranking of importa							
	1	2	3	4	5		
Lack of centres	V					6	
Lack of reimbursement, limited financial resources				☑		1	
Lack of referral		\checkmark				3	
Lack of trained personnel	V					4	
Low awareness of guidelines						2	
Lack of operators	V					5	

1 = no obstacle 5 = great obstacle * (1 = top; 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

· A.I.A.C. - Associazione Italiana Aritmologia e Cardiostimolazione (Italian Rhythmology and Cardiac Pacing Association)

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

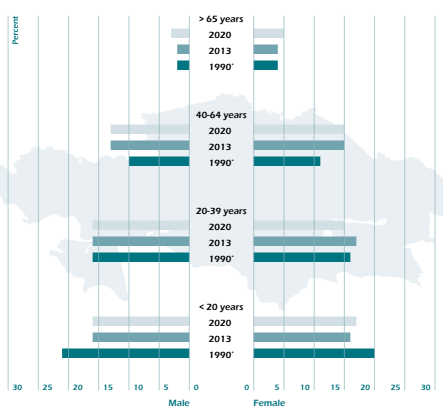
- · EHRA White Book 2013
- · Ministry of Education
- · AIAC (Italian Rhythmology and Cardiac Pacing Association) Survey
- · Eucomed 2012-2013
- · Registry

KAZAKHSTAN



1. Statistics

Age pyramid for Kazakhstan



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	5,7	2012
Beds (per 100.000 population)	717,1	2012
Density of physicians (per 1.000 population)	3,6	2012
Density of nurses (per 1.000 population)	8,2	2012

Demographic information		
Population	17.736.896	2013
Population annual growth rate (%)	1,2	2013
Life expectancy at birth	70	2013
Death rate (per 1.000 population)	8,9	2010
Live births (per 1.000 population)	22,5	2011

Economic information		
Gross domestic product (U.S dollar-billions)	224,86	2013*
Gross domestic product per capita (U.S dollar-units)	13.048,37	2013*
Total expenditure on health as % of GDP	3,9	2011
General government expenditure on health as % of total expenditure on health	59,1	2010
Private expenditure on health as % of total expenditure on health	40,9	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease		
	2012	2013
	29,9%	27%

3. Healthcare System

National Health System and there are private medical centres and private insurance companies.

Basic insurance availability		No
Percentage of insured and uninsured citizens		
	2012	2013
Insured citizens	not available	not available
Uninsured citizens	not available	not available
Distribution of insurance modality		
	2012	2013
Public insurance company	not available	not available
Private insurance company	not available	not available
Private co-payment	not available	not available
Possibility to subscribing to private health insurance plans		Yes
Co-payment necessary for the following therapy		
ICD devices		No
Pacemakers		No
i decilianeis		No.

Reimburse	ment avail	ability for phys	sicians and	hospita	als			
	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)		No answer
Internal loop recorders			✓				\checkmark	
ICD primary prevention			\checkmark				V	
ICD seconda- ry prevention			\checkmark				\checkmark	
CRT devices			\checkmark				\checkmark	
Ablation							✓	
Treatment	availabilit	у						
No restricti	ions							
No restricti	ions, but tl	ne indications	have to foll	ow the	ESC guide	elines		
No restricti	No restrictions, but the indications have to follow the National guidelines							
Restricted t	Restricted to certain number of treatments/budget							\checkmark
Not funded	Not funded							
No answer								

4. Education

National certification availability						
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name	
Device therapy	V				Licence	
Invasive electrophysiology					Licence	
Allied professionals	V				Licence	
Training centres					Licence	

National Cardiac Society supporting EHRA of	erti	fication system	
Yes, the Society demands EHRA certification	for	practice	
Yes, the Society advises EHRA certification a	nd I	nomologates national certification	\checkmark
Yes, the Society advises EHRA certification, b	ut it	does not homologate national cert	tification 🗆
No			
No answer			
Specialist required for			
		Specialist	
Catheter ablation	Yes	Interventional arrhytmologist and clini	ical electrophy-
	Yes	siologist Interventional arrhytmologist and clini	ical electrophy-
		siologist	
Official national competency guidelines for	elec	trophysiological studies	No
or catheter ablation			
Required period of training to perform impla	anta	tions Yes	1 year
	_		
Suggested period of training to perform imp	olan	tations Yes	1 year
Training centres availability			
Pacemaker			2
ICD implantation			2
CRT implantation			2
Electrophysiological studies and catheter ab	olati	on	2
Atrial fibrillation ablation			1
Number of universities (Schools of Medicine)		7
Percentage of academic centres among all p	ract	ticing EP centres	not available
Percentage of academic centres among all p	ract	ticing implanting devices centres	not available

5. Pacemakers

Pacemaker units implanted and number of implanting centres				
	2012		2013	
Implanting centres	22		27	
Total Pacemaker units implanted	1.227		1.489	
Thereof, New implants	1.174		1.396	
Thereof, Replacements	113		93	

Specialist performing implants		
Cardiologists	Yes	53%
Surgeons	Yes	47%

6. Cardiac resynchronization therapy devices

CRT units implanted and number	of implanting centres	
	2012	2013
Implanting centres	6	9
Total CRT units implanted	153	209
Thereof, CRT pacemaker	42	26
Thereof, CRT ICD	111	183

Specialist performing implants		
Cardiologists	Yes	53%
Surgeons	Yes	47%

7. Implantable Cardiac Defibrillator

ICD units implanted and number of implanting centres				
	2012		2013	
Implanting centres	5		12	
Total ICD units implanted	116		221	
Thereof, Single chamber	31		52	
Thereof, Dual chamber	85		169	
First implants	116		198	
Replacements	0		23	

Specialist performing implants		
Cardiologists	Yes	55%
Surgeons	Yes	45%

8. Loop recorders

Loop recorders implanted and number of implanting centres			
	2012	2013	
Implanting centres	4	6	
Total loop recorders implanted	27	42	

Specialist performing implants		
Cardiologists	Yes	47%
Surgeons	Yes	53%

9. Lead extractions

Lead extractions procedures and an	d number	of centers that performed lead extractions
	2012	2013
Hospitals performed lead extractions	2	2
Total lead extraction procedures	2	not available

Specialist performing lead extractions		
Cardiologists	Yes	43%
Surgeons	Yes	57%

10. Device specific

Availability of remote moni	toring of devi	ces	Ye
·			
National registry for			
		Official name	
ICD	No		
Pacing	No		
Electrophysiology	No		
Availability of a national qu	ality insuranc	e system or complication registry	No
Availability of a national in	stitution coor	dinating and guiding device recalls and	N

11. Interventional electrophysiology

complications related to lead extractions

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	7	7
Number of ablations performed	1.006	1.470
Mean number of ablations per centre	143,7	210
Number of AF ablations	195	268
Number of ablation centres (> 50 AF ablations)	2	2
Number of ablation centres (> 10 VT ablations on structural heart diseases)	not available	14

12. Guidelines

Guidelines adhered to ICD implants and pacemaker implants	
National	No
U.S.	No answer
European	Yes

Obstacles to guideline impleme	entation					Ranking of importance
	1	2	3	4	5	
Lack of centres						
Lack of reimbursement, limited financial resources	☑					
Lack of referral			V			
Lack of trained personnel				V		
Low awareness of guidelines			\checkmark			
Lack of operators						
	1 = no ob	stacle	5 = are	at obstac	le	* (1 = top: 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

- · EHRA White Book 2013
- · Official statistics
- · Data from the Medical Centers

[·] Association of Cardiologists of Kazakhstan



KYRGYZSTAN

Data not submitted.

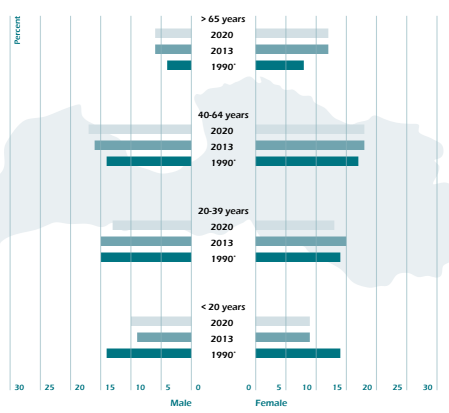


LATVIA



1. Statistics

Age pyramid for Latvia



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	3,4	2011
Beds (per 100.000 population)	588,4	2011
Density of physicians (per 1.000 population)	3,1	2011
Density of nurses (per 1.000 population)	5,2	2011

Demographic information		
Population	2.178.443	2013
Population annual growth rate (%)	-0,6	2013
Life expectancy at birth	73	2013
Death rate (per 1.000 population)	13,4	2010
Live births (per 1.000 population)	9,0	2011

Economic information		
Gross domestic product (U.S dollar-billions)	30,38	2013*
Gross domestic product per capita (U.S dollar-units)	14.923,99	2013*
Total expenditure on health as % of GDP	6,2	2011
General government expenditure on health as % of total expenditure on health	60,9	2010
Private expenditure on health as % of total expenditure on health	39,1	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease		
	2012	2013
	53,8%	53,2%

3. Healthcare System

National Health System. The Ministry of Healthcare and municipalities.

Basic insurance availability		Yes
Requirements: National Health register system, Healthcare Econ	omy Center source	s.
Percentage of insured and uninsured citizens		
	2012	2013
Insured citizens	100%	100%
Uninsured citizens	0%	0%
Distribution of insurance modality		
	2012	2013
Public insurance company	90%	88%
Private insurance company	10%	12%
Private co-payment	0%	0%
Possibility to subscribing to private health insurance plans		Yes
Co-payment necessary for the following therapy		
ICD devices		Yes
Pacemakers		Yes
Ablation		No

Reimburse	ment avail	ability for phys	sicians and	hospita	als			
	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)		No answer
Internal loop recorders	\checkmark				✓			
ICD primary prevention	V				V			
ICD seconda- ry prevention								
CRT devices	\checkmark				✓			
Ablation					✓			
Treatment	availabilit	у						
No restricti	ons							
No restricti	ons, but tl	ne indications	have to foll	ow the	ESC guide	elines		
No restricti	ons, but tl	ne indications	have to foll	ow the	National	guidelines		\checkmark
Restricted t	to certain	number of trea	ntments/bu	dget				
Not funded	1							
No answer								
Comments	: ESC Guid	elines, Nationa	al Society of	f Cardio	logy Guid	elines, Task For	ces	

4. Education

National certification availability						
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name	
Device therapy					National Society of Cardiology	
Invasive electrophysiology					National Society of Cardiology	
Allied professionals					National Society of Cardiology	
Training centres	Ø				National Society of Cardiology	

National Cardiac Society supporting EHRA c	erti	fication system	
Yes, the Society demands EHRA certification	for	practice	
Yes, the Society advises EHRA certification a	nd	homologates national certification	
Yes, the Society advises EHRA certification, but	ut it	does not homologate national certification	\checkmark
No			
No answer			
Comments: National Society of Cardiology			
Specialist required for			
		Specialist	
Catheter ablation	Y es	Cardiologist	
ICD or pacemaker implants	Y es	Cardiologist, surgeon	
Official national competency guidelines for o	olor	trophysiological studies	Yes
or catheter ablation	ciec	trophysiological studies	163
Official name: National Society of Cardiology	у		
Required period of training to perform impla	anta	ations Yes 1	year
Suggested period of training to perform imp	lan	tations Yes 1	year
Training centres availability			
Pacemaker			1
ICD implantation			1
CRT implantation			1
Electrophysiological studies and catheter ab	lati	on	1
Atrial fibrillation ablation			1
Number of universities (Schools of Medicine	1		2
	,		
Percentage of academic centres among all p	rac	ticing EP centres	100%
Percentage of academic centres among all p	rac	ticina implantina devices centres	100%
i crecinage of academic centres alliong all p		dening implantating devices certaies	. 50 /0

5. Pacemakers

·	2012	2013
		2013
Implanting centres	3	3
Total Pacemaker units implanted	1.201	1.288
Thereof, New implants	947	996
Thereof, Replacements	254	292

Specialist performing implants		
Cardiologists	Yes	70%
Surgeons	Yes	30%

6. Cardiac resynchronization therapy devices

CRT units implanted and number	of implanting ce	ntres
	2012	2013
Implanting centres	2	2
Total CRT units implanted	76	63
Thereof, CRT pacemaker	25	17
Thereof, CRT ICD	51	46

Specialist performing implants		
Cardiologists	Yes	70%
Surgeons	Yes	30%

7. Implantable Cardiac Defibrillator

ICD units implanted and number of implanting centres			
	2012	2013	
Implanting centres	2	2	
Total ICD units implanted	70	88	
Thereof, Single chamber	26	34	
Thereof, Dual chamber	44	54	
First implants	64	78	
Replacements	6	10	

Specialist performing implants		
Cardiologists	Yes	70%
Surgeons	Yes	30%

8. Loop recorders

Loop recorders implanted and number of implanting centres		
	2012	2013
Implanting centres	2	3
Total loop recorders implanted	18	18

Specialist performing implants		
Cardiologists	Yes	70%
Surgeons	Yes	30%

9. Lead extractions

Lead extractions procedures and ar	nd number	of centers that performed lead extractions
	2012	2013
Hospitals performed lead extractions	1	1
Total lead extraction procedures	6	8

Specialist performing lead extractions				
Cardiologists	Yes	20%		
Surgeons	Yes	80%		

10. Device specific

Availability of remote moni	toring of devi	ces	Yes
Blatianal variatus for			
National registry for			
		Official name	
ICD	Yes		
Pacing	Yes		
Electrophysiology	Yes		
Availability of a national gu	ıality insuranc	e system or complication registry	Yes
		o cycle of the process of the cycle	

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	2	2
Number of ablations performed	589	518
Mean number of ablations per centre	not available	259
Number of AF ablations	58	64
Number of ablation centres (> 50 AF ablations)	1	1
Number of ablation centres (> 10 VT ablations on structural heart diseases)	1	1

12. Guidelines

Guidelines adhered to ICD implants and pacemaker	rimplants
National	Yes
U.S.	No answer
European	Yes

Obstacles to guideline implementation Ranking of ir							
	1	2	3	4	5		
Lack of centres	V					2	
Lack of reimbursement, limited financial resources					✓	1	
Lack of referral			V			5	
Lack of trained personnel		\checkmark				3	
Low awareness of guidelines	✓					6	
Lack of operators						4	
	1 = no ob	stacle	5 = gre	at obstac	le	* (1 = top; 6 = lowest)	

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

· Latvian National Society of Cardiology, Working Group of Arrhythmology

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

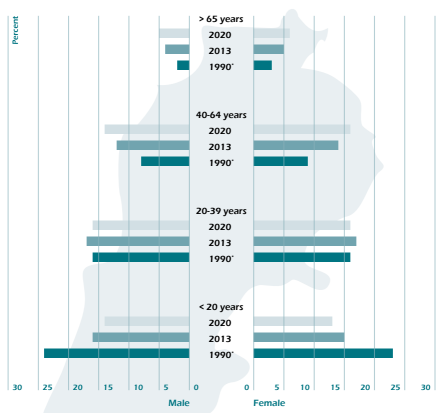
- · EHRA White Book 2013
- · The Ministry of Healthcare
- · National Society of Cardiology
- · Working Group of Arrhythmology
- · National Health register system
- · Healthcare Economy Center sources

LEBANON



1. Statistics

Age pyramid for Lebanon



1990 or last available

Healthcare data		
Hospitals (per 100.000 population)	not available	not available
Beds (per 100.000 population)	not available	not available
Density of physicians (per 1.000 population)	not available	not available
Density of nurses (per 1.000 population)	not available	not available

Demographic information		
Population	4.131.583	2013
Population annual growth rate (%)	-0,2	2013
Life expectancy at birth	76	2013
Death rate (per 1.000 population)	not available	not available
Live births (per 1.000 population)	not available	not available

Economic information		
Gross domestic product (U.S dollar-billions)	43,49	2013*
Gross domestic product per capita (U.S dollar-units)	10.707,67	2013*
Total expenditure on health as % of GDP	not available	not available
General government expenditure on health as % of total expenditure on health	27,0	2010
Private expenditure on health as % of total expenditure on health	73,0	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease		
	2012	2013
	not available	not available

3. Healthcare System

Most healthcare system is private, nearly 90% of hospitals are	e private. Governm	ental facilities are
less likely to be equipped with advanced diagnostic and there	apeutic medical too	ols.
Basic insurance availability		No
basic insurance availability		NO
Percentage of insured and uninsured citizens		
	2012	2013
Insured citizens	not available	60%
Uninsured citizens	not available	40%
Distribution of insurance modality		
	2012	2013
Public insurance company	not available	25%
Private insurance company	not available	25%
Private co-payment	not available	10%
Possibility to subscribing to private health insurance plans		Not available
Co-payment necessary for the following therapy		
ICD devices		Yes
Pacemakers		Yes
Ablation		Yes

	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)	Hospital does not receive reimburse- ment neither incentive	No answer
Internal loop recorders							\checkmark	
ICD primary prevention	✓				V			
ICD seconda- ry prevention	V				V			
CRT devices			\checkmark		✓			
Ablation	✓				✓			
Treatment	availabilit	у						
No restricti	ons							
No restricti	ons, but tl	ne indications	have to foll	ow the	ESC guide	lines		
No restricti	ons, but th	ne indications	have to foll	ow the	National	guidelines		
Restricted t	o certain	number of trea	ntments/bu	dget				V
Not funded	i							
No answer								Г

4. Education

National certification availability						
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name	
Device therapy			\checkmark			
Invasive electrophysiology			\checkmark			
Allied professionals			\checkmark			
Training centres			\checkmark			

National Cardiac Society supporting EHRA certif	fication system	
Yes, the Society demands EHRA certification for	practice	
Yes, the Society advises EHRA certification and I	homologates national certification	\checkmark
Yes, the Society advises EHRA certification, but it	does not homologate national certification	
No		
No answer		
Specialist required for		
Specialist required for	Specialist	
Catheter ablation Yes	Specialist Cordiologist Flostrophysiologist	
	Cardiologist, Electrophysiologist	
ICD or pacemaker implants No		
Official metional competency avidalizes for also	through rainly sized at radios	Na
Official national competency guidelines for elector catheter ablation	trophysiological studies	No
Required period of training to perform implanta	ntions	No
ade as he are as 2 solve a heave		
Suggested period of training to perform implant	tations	No
Training centres availability		
Pacemaker		5
ICD implantation		5
CRT implantation		5
Electrophysiological studies and catheter ablatic	on	5
Atrial fibrillation ablation		1
Number of universities (Schools of Medicine)		7
Percentage of academic centres among all pract	ticing EP centres	80%
Percentage of academic centres among all pract	ticing implanting devices centres	80%

5. Pacemakers

Pacemaker units implanted and number of implanting centres			
	2012		2013
Implanting centres	not available		15
Total Pacemaker units implai	nted not available		900
Thereof, New implants	not available		600
Thereof, Replacements	not available		300

Specialist performing implants		
Cardiologists	Yes	75%
Surgeons	Yes	20%
Other	Yes	5%

6. Cardiac resynchronization therapy devices

CRT units implanted and nur	nber of implantin	g centres	
	2012		2013
Implanting centres	not available		5
Total CRT units implanted	not available		100
Thereof, CRT pacemaker	not available		10
Thereof, CRT ICD	not available		90

Specialist performing implants		
Cardiologists	Yes	90%
Surgeons	Yes	5%
Other	Yes	5%

7. Implantable Cardiac Defibrillator

ICD units implanted and number of implanting centres		
	2012	2013
Implanting centres	not available	10
Total ICD units implanted	not available	300
Thereof, Single chamber	not available	150
Thereof, Dual chamber	not available	150
First implants	not available	200
Replacements	not available	100

Specialist performing implants		
Cardiologists	Yes	75 %
Surgeons	Yes	20%
Other	Yes	5%

8. Loop recorders

Loop recorders implanted and number of implanting centres		
	2012	2013
Implanting centres	not available	3
Total loop recorders implanted	not available	6

Specialist performing implants		
Cardiologists	Yes	not available
Surgeons	Yes	not available

9. Lead extractions

Lead extractions procedures and a	and number	of centers that performed lead extractions	
	2012		2013
Hospitals performed lead extractions	not available		5
Total lead extraction procedures	not available	ava	not ailable

Specialist performing lead extractions		
Cardiologists	Yes	100%
Surgeons	No	0%

10. Device specific

National registry for		
		Official name
ICD	No	
Pacing	No	
Electrophysiology	No	

Availability of a national institution coordinating and guiding device recalls and No complications related to lead extractions

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	not available	5
Number of ablations performed	not available	100
Mean number of ablations per centre	not available	20
Number of AF ablations	not available	not available
Number of ablation centres (> 50 AF ablations)	not available	0
Number of ablation centres (> 10 VT ablations on structural heart diseases)	not available	0

12. Guidelines

Guidelines adhered to ICD implants and pacemaker implants				
National	No			
U.S.	Yes			
European	Yes			

Obstacles to guideline impleme					Ranking of importance	
	1	2	3	4	5	
Lack of centres			V			
Lack of reimbursement, limited financial resources			✓			
Lack of referral			\checkmark			
Lack of trained personnel			\checkmark			
Low awareness of guidelines			V			
Lack of operators						
	1 = no ob	stacle	5 = gre	at obstac	le	* (1 = top; 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

· Lebanese Society of Cardiology (LSC), Arrhythmia Working Group (AWG-LSC)

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

- · Sample short survey
- · Sales data
- · Estimation

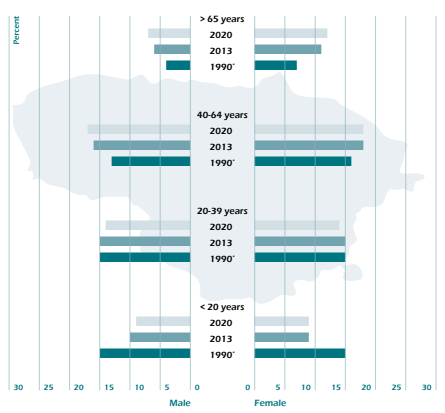


LITHUANIA



1. Statistics

Age pyramid for Lithuania



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	3,3	2011
Beds (per 100.000 population)	699,8	2011
Density of physicians (per 1.000 population)	3,9	2011
Density of nurses (per 1.000 population)	7,4	2011

Demographic information		
Population	3.515.858	2013
Population annual growth rate (%)	-0,3	2013
Life expectancy at birth	76	2013
Death rate (per 1.000 population)	12,8	2010
Live births (per 1.000 population)	10,7	2011

Economic information		
Gross domestic product (U.S dollar-billions)	46,71	2013*
Gross domestic product per capita (U.S dollar-units)	15.632,64	2013*
Total expenditure on health as % of GDP	6,6	2011
General government expenditure on health as % of total expenditure on health	72,9	2010
Private expenditure on health as % of total expenditure on health	27,1	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease		
	2012	2013
	not available	not available

3. Healthcare System

Medical expenses are paid by State Patient Fund.

Basic insurance availability		Yes
Percentage of insured and uninsured citizens		
	2012	2013
Insured citizens	98 %	100%
Uninsured citizens	2%	0%
Distribution of insurance modality		
	2012	2013
Public insurance company	100%	98%
Private insurance company	0%	2%
Private co-payment	0%	0%
Possibility to subscribing to private health insurance plans		Yes
Co-payment necessary for the following therapy		
ICD devices		No
Pacemakers		Yes
Ablation		No

	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)	Hospital does not receive reimburse- ment neither incentive	No answer
Internal loop recorders								
ICD primary prevention								V
ICD seconda- ry prevention			\checkmark		\square			
CRT devices			\checkmark		✓			
Ablation								
Treatment	•	у						
No restrict								
No restrict	ions, but tl	ne indications	have to foll	ow the	ESC guide	elines		
No restrict	ions, but tl	ne indications	have to foll	ow the	National	guidelines		
Restricted	to certain	number of trea	atments/bu	dget				V
Not funded	d t							
No answer								

4. Education

National certification availability						
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name	
Device therapy			\checkmark			
Invasive electrophysiology			\checkmark			
Allied professionals			\checkmark			
Training centres			\checkmark			

Yes, the Society demands EHRA cer	tification for	practice	Г
Yes, the Society advises EHRA certif		•	
<u> </u>		does not homologate national certification	
No	cation, but it	does not nomorogate rational certification	
No answer			
Specialist required for			
		Specialist	
Catheter ablation	Yes	Cardiologist, no specific certificate necessa	iry
ICD or pacemaker implants	Yes	Cardiologist or cardiac surgeon (for PM), n specific certificate necessary	0
Official national competency guide or catheter ablation	lines for elec	trophysiological studies	No
Required period of training to perfo	orm implanta	ations	No
Suggested period of training to per	form implan	tations	No
Training centres availability			
Pacemaker			2
ICD implantation			2
CRT implantation			2
Electrophysiological studies and cat	theter ablati	on	2
Atrial fibrillation ablation			2
Number of universities (Schools of N	Medicine)		2
	•	siaina FD anntan	
Number of universities (Schools of Universities (Schools of University (Schools o	•	ticing EP centres 1	00%

5. Pacemakers

Pacemaker units implanted and nu	mber of imp	anting centres	
	2012		2013
Implanting centres	4		4
Total Pacemaker units implanted	2.666		2.716
Thereof, New implants	2.245		2.302
Thereof, Replacements	421		414

Specialist performing implants		
Cardiologists	Yes	99%
Surgeons	Yes	1%

6. Cardiac resynchronization therapy devices

CRT units implanted and number	of implanting	centres	
	2012		2013
Implanting centres	3		3
Total CRT units implanted	139		165
Thereof, CRT pacemaker	111		134
Thereof, CRT ICD	28		31

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

7. Implantable Cardiac Defibrillator

ICD units implanted and number	of implanting cer	itres
	2012	2013
Implanting centres	3	3
Total ICD units implanted	149	124
Thereof, Single chamber	24	38
Thereof, Dual chamber	96	86
First implants	132	102
Replacements	17	22

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

8. Loop recorders

Loop recorders implanted and num	per of implanting centres	
	2012	2013
Implanting centres	2	2
Total loop recorders implanted	19	10

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

9. Lead extractions

Lead extractions procedures and and number of centers that performed lead extractions			
	2012	2013	
Hospitals performed lead extractions	2	2	
Total lead extraction procedures	10	11	

Specialist performing lead extractions		
Cardiologists	Yes	100%
Surgeons	No	0%

10. Device specific

Availability of remote monitoring of devices	No
Reasons: No reimbursement.	

National registry for		
		Official name
ICD	No	
Pacing	No	
Flectrophysiology	No	

Availability of a national quality insurance system or complication registry	Yes
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Official name: State Healthcare Accreditation Agency

Availability of a national institution coordinating and guiding device recalls and complications related to lead extractions

Official name: State Healthcare Accreditation Agency

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	3	3
Number of ablations performed	856	840
Mean number of ablations per centre	285	280
Number of AF ablations	28	30
Number of ablation centres (> 50 AF ablations)	0	0
Number of ablation centres (> 10 VT ablations on structural heart diseases)	0	0

12. Guidelines

Guidelines adhered to ICD implants and pacemaker im	plants
National	No
U.S.	No
European	Yes

Obstacles to guideline impleme	Ranking of importance					
	1	2	3	4	5	
Lack of centres				\checkmark		2
Lack of reimbursement, limited financial resources					V	5
Lack of referral			V			4
Lack of trained personnel			\checkmark			3
Low awareness of guidelines		\checkmark				6
Lack of operators				\checkmark		1
	1 = no ob	etaclo	E - ara	at obstac	·lo	* (1 = top: 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

· Lithuanian Society of Cardiology, Working Group on Cardiac Pacing and Arrhythmias

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

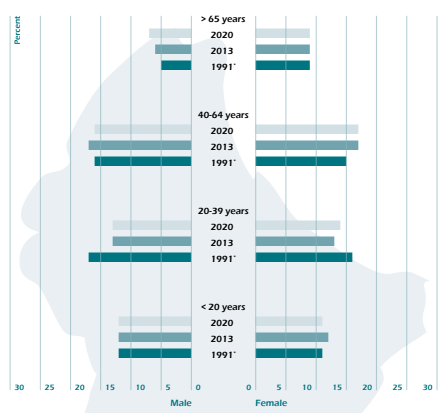
- · EHRA White Book 2013
- · Survey from centre representatives

LUXEMBOURG



1. Statistics

Age pyramid for Luxembourg



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	2,3	2012
Beds (per 100.000 population)	536,7	2010
Density of physicians (per 1.000 population)	2,8	2012
Density of nurses (per 1.000 population)	12,3	2012

Demographic information		
Population	514.862	2013
Population annual growth rate (%)	1,1	2013
Life expectancy at birth	80	2013
Death rate (per 1.000 population)	7,2	2011
Live births (per 1.000 population)	10,9	2011

Economic information		
Gross domestic product (U.S dollar-billions)	60,54	2013*
Gross domestic product per capita (U.S dollar-units)	110.573,00	2013*
Total expenditure on health as % of GDP	7,7	2011
General government expenditure on health as % of total expenditure on health	84,3	2010
Private expenditure on health as % of total expenditure on health	15,7	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease		
	2012	2013
	34%	not available

3. Healthcare System

Basic insurance availability		Yes
Requirements: Payed 1/2 by yourself and 1/2 by your employer		
Percentage of insured and uninsured citizens		
	2012	2013
Insured citizens	100%	100%
Uninsured citizens	0%	0%
Distribution of insurance modality	2012	2013
Public insurance company	100%	100%
Private insurance company	60%	not available
Private co-payment	60%	not available
Possibility to subscribing to private health insurance plans		Yes
Co-payment necessary for the following therapy		
ICD devices		No
Pacemakers		No

Reimburse	ment avail	ability for phy	sicians and	hospita	als		
	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)	No answer
Internal loop recorders							
ICD primary prevention							
ICD seconda- ry prevention	√						
CRT devices	\checkmark						
Ablation	$\overline{\checkmark}$						
Treatment	availabilit	y					
No restrict	ions						✓
No restrict	ions, but tl	ne indications	have to foll	ow the	ESC guide	elines	
No restrict	ions, but tl	ne indications	have to foll	ow the	National	guidelines	
Restricted	to certain	number of trea	ntments/bu	dget			
Not funded	d						
No answer							

4. Education

National certification availability						
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name	
Device therapy			\checkmark			
Invasive electrophysiology			\checkmark			
Allied professionals			\checkmark			
Training centres			\checkmark			

National Cardiac Society supporting EHRA certi	fication system	
Yes, the Society demands EHRA certification for	practice	
Yes, the Society advises EHRA certification and	nomologates national certification	
Yes, the Society advises EHRA certification, but it	does not homologate national certification	
No		\checkmark
No answer		
Specialist required for		
	Specialist	
Catheter ablation Yes	Trained Cardiologist	
ICD or pacemaker implants Yes	Trained Cardiologist	
Official national competency guidelines for elector catheter ablation	trophysiological studies	No
Required period of training to perform implanta	itions	No
Suggested period of training to perform implan	tations	No
Training centres availability		
Pacemaker		0
ICD implantation		0
CRT implantation		0
Electrophysiological studies and catheter ablati	on	0
Atrial fibrillation ablation		0
Number of universities (Schools of Medicine)		0
Percentage of academic centres among all pract	ticing EP centres	0%
		20/
Percentage of academic centres among all pract	dicing implanting devices centres	0%

5. Pacemakers

Pacemaker units implanted and nur	mber of imp	planting centres	
	2012		2013
Implanting centres	5		5
Total Pacemaker units implanted	316		188
Thereof, New implants	218		125
Thereof, Replacements	98		63

Specialist performing implants		
Cardiologists	Yes	95%
Surgeons	Yes	5%

6. Cardiac resynchronization therapy devices

CRT units implanted and number	of implanting centres	
	2012	2013
Implanting centres	1	1
Total CRT units implanted	30	22
Thereof, CRT pacemaker	6	7
Thereof, CRT ICD	24	15

Specialist performing implants		
Cardiologists	Yes	90%
Surgeons	Yes	10%

7. Implantable Cardiac Defibrillator

ICD units implanted and number of implanting centres			
	2012		2013
Implanting centres	1		1
Total ICD units implanted	76		71
Thereof, Single chamber	34		41
Thereof, Dual chamber	18		15
First implants	62		58
Replacements	14		13

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

8. Loop recorders

Loop recorders implanted and number of implanting centres		
	2012	2013
Implanting centres	1	1
Total loop recorders implanted	1	17

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

9. Lead extractions

Lead extractions procedures and an	d number o	of centers that performed lead extractions
	2012	2013
Hospitals performed lead extractions	1	1
Total lead extraction procedures	9	not available

Specialist performing lead extractions		
Cardiologists	No	0%
Surgeons	Yes	100%

10. Device specific

Availability of remote monitoring of devices	Yes
--	-----

National registry for					
Official name					
ICD	Yes	INCCI (Institut National de la Chirurgie cardiaque et Cardiologie Invasive)			
Pacing	No				
Electrophysiology	Yes	INCCI (Institut National de la Chirurgie cardiaque et Cardiologie Invasive)			

Availability of a national quality insurance system or complication registry	No
--	----

Availability of a national institution coordinating and guiding device recalls and	Yes
complications related to lead extractions	

Offical name: Ministry of Health

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	1	1
Number of ablations performed	153	129
Mean number of ablations per centre	153	129
Number of AF ablations	31	31
Number of ablation centres (> 50 AF ablations)	0	0
Number of ablation centres (> 10 VT ablations on structural heart diseases)	0	0

Official name: INCCI (Institut National de la Chirurgie cardiaque et Cardiologie Invasive)

12. Guidelines

Guidelines adhered to ICD implants and pacemaker implants	
National	No
U.S.	Yes
European	Yes

Obstacles to guideline impleme	entation					Ranking of importance
	1	2	3	4	5	
Lack of centres		\checkmark				
Lack of reimbursement, limited financial resources	☑					
Lack of referral			V			
Lack of trained personnel	V					
Low awareness of guidelines		\checkmark				
Lack of operators		\checkmark				
	1 = no obstacle			at obstac	le	* (1 = top; 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

- · EHRA White Book 2013
- · INCCI (Institut National de la Chirurgie cardiaque et Cardiologie Invasive), Ministry of Health
- · Estimation

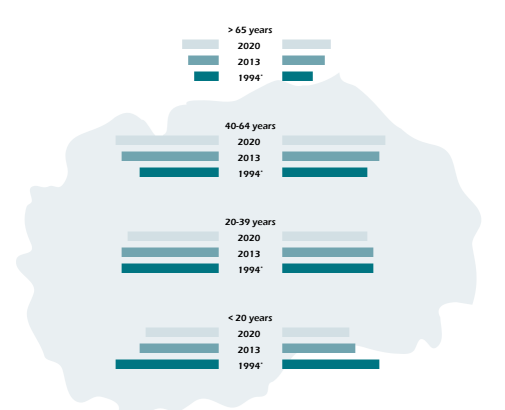
[·] Société Luxembourgeoise de Cardiologie

MACEDONIA FYR



1. Statistics

Age pyramid for Macedonia FYR



Healthcare data		
Hospitals (per 100.000 population)	3,2	2011
Beds (per 100.000 population)	449,6	2011
Density of physicians (per 1.000 population)	2,7	2011
Density of nurses (per 1.000 population)	4,2	2011

Demographic information		
Population	2.087.171	2013
Population annual growth rate (%)	0,2	2013
Life expectancy at birth	76	2013
Death rate (per 1.000 population)	9,3	2010
Live births (per 1.000 population)	11,8	2010

Economic information		
Gross domestic product (U.S dollar-billions)	10,51	2013*
Gross domestic product per capita (U.S dollar-units)	5.073,33	2013*
Total expenditure on health as % of GDP	6,6	2011
General government expenditure on health as % of total expenditure on health	61,8	2010
Private expenditure on health as % of total expenditure on health	38,2	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease		
	2012	2013
	52 %	52%

3. Healthcare System

Basic insurance availability		Yes
Requirements: Employment, social welfare, unemployment benef coverage for foreigners.	its, international he	alth
Percentage of insured and uninsured citizens		
	2012	2013
Insured citizens	90%	90%
Uninsured citizens	10%	10%
Distribution of insurance modality	2012	2013
Public insurance company	80%	80%
Private insurance company	10%	10%
Private co-payment	10%	10%
Possibility to subscribing to private health insurance plans		Yes
Co-payment necessary for the following therapy		
ICD devices		No
Pacemakers		No
Ablation		No

hospitals.

	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)			Hospital receives per process reimburse- ment	reimburs but incen	ve ement, itives (e.g. iget on the	Hospital does not receive reimburse- ment neither incentive	No answer
Internal loop recorders			V					\checkmark	
ICD primary prevention			V					V	
ICD seconda- ry prevention			V					\checkmark	
CRT devices			V					\checkmark	
Ablation			V					V	
	ons, but ti	he indications					ies		
		number of trea				gu			
Not funded	ı		•						
No answer									
4. Educat		ctions in privat	e nospita	ais, but in	aications i	Ollow E.	se gula	ciii les.	
National ce	ertification	availability							
		rec	quired for n	es, but it's ot required or practice	No N	lo answer	Official i	name	
Device the	ару								
Invasive ele	ectronhysi	ology	П	П	V	П			

National certification availabi	lity				
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name
Device therapy			V		
Invasive electrophysiology			\checkmark		
Allied professionals			\checkmark		
Training centres			\checkmark		

National Cardiac Society supporting EHRA certif	fication system	
Yes, the Society demands EHRA certification for	practice	
Yes, the Society advises EHRA certification and I	nomologates national certification	
Yes, the Society advises EHRA certification, but it	does not homologate national certification	
No		
No answer		V
Specialist required for		
	Specialist	
Catheter ablation Yes	Cardiologist	
ICD or pacemaker implants Yes	Cardiologist	
Official national competency guidelines for elec	trophysiological studies	No
or catheter ablation		
Required period of training to perform implanta	itions	Yes
Comments: Until proficiency and independent v	vork is achieved.	
Suggested period of training to perform implant	tations	No
Training centres availability		
Pacemaker		3
ICD implantation		2
CRT implantation		2
Electrophysiological studies and catheter ablation	on	3
Atrial fibrillation ablation		0
Number of universities (Schools of Medicine)		3
Percentage of academic centres among all pract	ticing EP centres 3	33,3%
Percentage of academic centres among all pract	ticing implanting devices centres 3	3,3%

5. Pacemakers

Pacemaker units implanted and nur	mber of imp	planting centres	
	2012		2013
Implanting centres	3		2
Total Pacemaker units implanted	345		322
Thereof, New implants	276		240
Thereof, Replacements	69		82

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

6. Cardiac resynchronization therapy devices

CRT units implanted and number	of implanting centres	
	2012	2013
Implanting centres	2	2
Total CRT units implanted	11	16
Thereof, CRT pacemaker	8	11
Thereof, CRT ICD	3	5

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

7. Implantable Cardiac Defibrillator

ICD units implanted and number of implanting centres				
		2013		
Implanting centres	2		2	
Total ICD units implanted	15		12	
Thereof, Single chamber	9		8	
Thereof, Dual chamber	4		4	
First implants	13		8	
Replacements	2		4	

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

8. Loop recorders

Loop recorders implanted and number of implanting centres				
	2012	2013		
Implanting centres	2	2		
Total loop recorders implanted	2	1		

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

9. Lead extractions

Lead extractions procedures and and number of centers that performed lead extractions				
2012				
Hospitals performed lead extractions	3	2		
Total lead extraction procedures	6	0		

No

Specialist performing lead extractions		
Cardiologists	Yes	33%
Surgeons	Yes	67%

10. Device specific

Availability of remote monitoring of devices	Yes

National registry for				
		Official name		
ICD	Yes	National society registry		
Pacing	Yes	National society registry		
Electrophysiology	Yes	National society registry		

Availability of a national institution coordinating and guiding device recalls and	No
complications related to lead extractions	

Availability of a national quality insurance system or complication registry

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	2	3
Number of ablations performed	62	80
Mean number of ablations per centre	31	27
Number of AF ablations	0	0
Number of ablation centres (> 50 AF ablations)	0	1
Number of ablation centres (> 10 VT ablations on structural heart diseases)	0	0

12. Guidelines

Guidelines adhered to ICD implants and pacemaker implants		
National	No	
U.S.	No	
European	Yes	

Obstacles to guideline impleme	entation					Ranking of importance
	1	2	3	4	5	
Lack of centres						
Lack of reimbursement, limited financial resources						
Lack of referral			✓			
Lack of trained personnel		\checkmark				
Low awareness of guidelines			\checkmark			
Lack of operators						
1 = no o		etaela	F = 010	at obstac	lo.	* /1 = top: 6 = lowest)

1 = no obstacle 5 = great obstacle * (1 = top; 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

· Macedonian Society of Cardiology

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

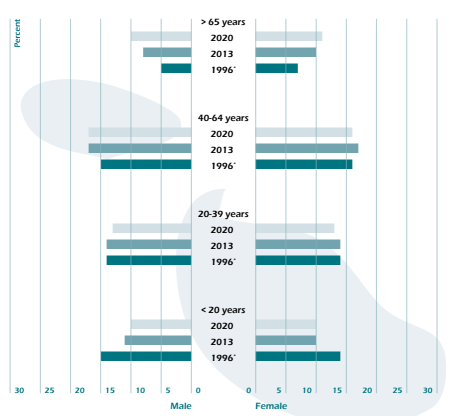
- · EHRA White Book 2013
- · Estimation
- · Professional information
- · Professional sources

MALTA



1. Statistics

Age pyramid for Malta



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	1,9	2012
Beds (per 100.000 population)	478,5	2012
Density of physicians (per 1.000 population)	3,5	2012
Density of nurses (per 1.000 population)	7,1	2012

Demographic information		
Population	411.277	2013
Population annual growth rate (%)	0,4	2013
Life expectancy at birth	80	2013
Death rate (per 1.000 population)	7,9	2011
Live births (per 1.000 population)	10,3	2011

Economic information		
Gross domestic product (U.S dollar-billions)	9,32	2013*
Gross domestic product per capita (U.S dollar-units)	22.322,85	2013*
Total expenditure on health as % of GDP	8,7	2011
General government expenditure on health as % of total expenditure on health	64,2	2010
Private expenditure on health as % of total expenditure on health	33,3	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease		
	2012	2013
	35%	34%

3. Healthcare System

National Health System.		
Basic insurance availability		Yes
Requirements: National insurance contributions.		
Percentage of insured and uninsured citizens		
	2012	2013
Insured citizens	100%	100%
Uninsured citizens	0%	0%
Distribution of insurance modality		
	2012	2013
Public insurance company	100%	100%
Private insurance company	0%	0%
Private co-payment	0%	0%
Possibility to subscribing to private health insurance plans		Yes
Co-payment necessary for the following therapy		
ICD devices		No
Pacemakers		No
Ablation		No
Comments: Yes only in the private sector.		

Reimbursement availability for physicians and hospitals								
	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)		No answer
Internal loop recorders							\checkmark	
ICD primary prevention			V				V	
ICD seconda- ry prevention			\checkmark				\checkmark	
CRT devices			\checkmark				\checkmark	
Ablation			V					
Treatment	availabilit	у						
No restricti	ons							
No restricti	ons, but tl	ne indications	have to foll	ow the	ESC guide	elines		
No restricti	ons, but tl	ne indications	have to foll	ow the	National	guidelines		\checkmark
Restricted t	to certain	number of trea	ntments/bu	dget				
Not funded	t							
No answer								
Comments	National	Guidelines, ESC	, NICE, AH	A.				

4. Education

National certification availability					
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name
Device therapy			\checkmark		
Invasive electrophysiology			\checkmark		
Allied professionals	V				Cardiology Accreditation
Training centres					

National Cardiac Society supporting EHRA certi	fication system	
Yes, the Society demands EHRA certification for	practice	
Yes, the Society advises EHRA certification and	homologates national certifica	ation 🗹
Yes, the Society advises EHRA certification, but it	does not homologate nationa	al certification
No		
No answer		
Specialist required for		
	Specialist	
Catheter ablation Yes	Accredited Cardiologist	
ICD or pacemaker implants Yes	Accredited Cardiologist	
Official national competency guidelines for elector catheter ablation	trophysiological studies	Yes
Maltese National Society adopts ESC Giudelines	i.	
Required period of training to perform implanta	ations Yo	es 5 years
Suggested period of training to perform implan	tations Yo	es 2 years
Training centres availability		
Pacemaker		1
ICD implantation		1
CRT implantation		1
Electrophysiological studies and catheter ablati	on	1
Atrial fibrillation ablation		1
Number of universities (Schools of Medicine)		1
Percentage of academic centres among all prac	ticing EP centres	100%
Percentage of academic centres among all prac	ticing implanting devices cent	tres 100%

5. Pacemakers

Pacemaker units implanted and nur	nber of implanting centres	
	2012	2013
Implanting centres	2	2
Total Pacemaker units implanted	264	227
Thereof, New implants	212	143
Thereof, Replacements	52	84

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

6. Cardiac resynchronization therapy devices

CRT units implanted and number	of implanting	entres
	2012	2013
Implanting centres	1	1
Total CRT units implanted	34	16
Thereof, CRT pacemaker	1	1
Thereof, CRT ICD	33	15

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

7. Implantable Cardiac Defibrillator

ICD units implanted and number of implanting centres				
	2012	2013		
Implanting centres	1	1		
Total ICD units implanted	54	67		
Thereof, Single chamber	0	11		
Thereof, Dual chamber	17	56		
First implants	17	47		
Replacements	20	20		

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

8. Loop recorders

Loop recorders implanted and number of implanting centres				
	2012	2013		
Implanting centres	1	1		
Total loop recorders implanted	4	7		

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

9. Lead extractions

Lead extractions procedures and an	d number o	of centers that performed lead extractions
	2012	2013
Hospitals performed lead extractions	0	0
Total lead extraction procedures	0	0

No

Specialist performing lead extractions		
Cardiologists	No	0%
Surgeons	No	0%

10. Device specific

Availability of remote monitoring of devices			Yes
National registry for			
		Official name	
ICD	Yes	Maltese National Registry	
Pacing	Yes	Maltese National Registry	
Electrophysiology	Yes	Maltese National Registry	
Availability of a national qua	ality insuranc	e system or complication registry	No

Availability of a national institution coordinating and guiding device recalls and complications related to lead extractions

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	1	1
Number of ablations performed	10	12
Mean number of ablations per centre	10	12
Number of AF ablations	0	1
Number of ablation centres (> 50 AF ablations)	0	0
Number of ablation centres (> 10 VT ablations on structural heart diseases)	1	0

12. Guidelines

Guidelines adhered to ICD implants and pacemaker implants			
National	Yes		
U.S.	Yes		
European	Yes		

Obstacles to guideline implementation						Ranking of importance
	1	2	3	4	5	
Lack of centres	✓					5
Lack of reimbursement, limited financial resources			✓			2
Lack of referral	\checkmark					1
Lack of trained personnel	✓					4
Low awareness of guidelines						6
Lack of operators	\checkmark					3
	1 = no ob	etaclo	E - ara	at obstac	·lo	* /1 = top: 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

· Maltese Cardiac Society

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

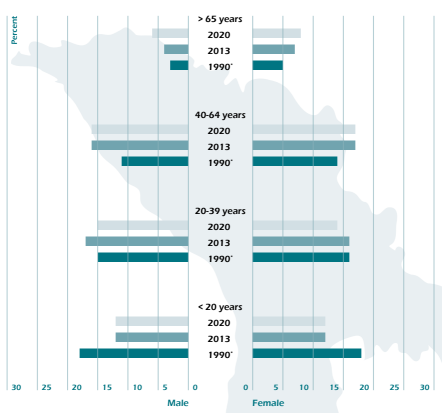
- · EHRA White Book 2013
- · National Statistics

MOLDOVA



1. Statistics

Age pyramid for Moldova



1990 or last available

Healthcare data		
Hospitals (per 100.000 population)	2,4	2012
Beds (per 100.000 population)	622,6	2012
Density of physicians (per 1.000 population)	2,8	2012
Density of nurses (per 1.000 population)	6,4	2012

Demographic information		
Population	3.619.925	2013
Population annual growth rate (%)	-1,0	2013
Life expectancy at birth	70	2013
Death rate (per 1.000 population)	11,1	2012
Live births (per 1.000 population)	11,1	2012

Economic information		
Gross domestic product (U.S dollar-billions)	7,88	2013*
Gross domestic product per capita (U.S dollar-units)	2.214,49	2013*
Total expenditure on health as % of GDP	11,4	2011
General government expenditure on health as % of total expenditure on health	45,8	2010
Private expenditure on health as % of total expenditure on health	54,2	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease		
	2012	2013
r	not available	58,2%

3. Healthcare System

National Healthcare System that includes primary medical assistance, hospital assistance, ambulance, mother and child care, preventive medicine, farmaceutical assistance and forensic medicine dpt.

Basic insurance availability	Yes

Requirements: all population that has assurance (working population that has acquired policy, retired, students, children, handicapped).

Percentage of insured and uninsured citizens		
	2012	2013
Insured citizens	not available	80%
Uninsured citizens	not available	19,9%

Distribution of insurance modality		
	2012	2013
Public insurance company	not available	99,95%
Private insurance company	not available	0,05%
Private co-payment	not available	0%

Possibility to subscribing to private health insurance plans	Ves
1 033ibility to 3ub3cribility to private ricalar insurance plans	103

Co-payment necessary for the following therapy	
ICD devices	No answer
Pacemakers	No
Ablation	No answer

	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)	answe
Internal loop recorders	' _□						V
ICD primary prevention				V			V
ICD seconda- ry preventior				V			V
CRT devices				V			\checkmark
Ablation				V			V
	procedur not perfo						
_							
Treatment		у					
No restrict	ions						
No restrict No restrict	ions ions, but tl	he indications					l
No restrict No restrict No restrict	ions ions, but th ions, but th	he indications	have to foll	ow the			
No restrict No restrict No restrict Restricted	ions ions, but tl ions, but tl to certain	he indications	have to foll	ow the			l
No restrict No restrict No restrict	ions ions, but tl ions, but tl to certain	he indications	have to foll	ow the			1

4. Education

National certification availabi	lity				
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name
Device therapy		V			
Invasive electrophysiology			\checkmark		
Allied professionals		V			
Training centres			V		

National Cardiac Society supporting EHRA certif	fication system	
Yes, the Society demands EHRA certification for	practice	
Yes, the Society advises EHRA certification and I	nomologates national certif	ication \Box
Yes, the Society advises EHRA certification, but it	does not homologate natio	nal certification 🛛
No		
No answer		
Specialist required for		
	Specialist	
Catheter ablation Yes	Cardiologist	
ICD or pacemaker implants Yes	Cardiologist	
Official national competency guidelines for elec	trophysiological studies	No
or catheter ablation		
Required period of training to perform implanta	itions	Yes 1 year
Suggested period of training to perform implant	tations	Yes 1 year
Training centres availability		
Pacemaker		0
ICD implantation		0
CRT implantation		0
Electrophysiological studies and catheter ablation	on	0
Atrial fibrillation ablation		0
Number of universities (Schools of Medicine)		1
Percentage of academic centres among all pract	ticing EP centres	0%
Percentage of academic centres among all pract	ticing implanting devices ce	ntres not available

Comments: A single institution provides implanting of pacemakers (Institute of Cardiology).

5. Pacemakers

Pacemaker units implanted	and number of imp	planting centres	
	2012		2013
Implanting centres	not available		1
Total Pacemaker units implar	nted not available		287
Thereof, New implants	not available		198
Thereof, Replacements	not available		89

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

6. Cardiac resynchronization therapy devices

CRT units implanted and nur	nber of implantin	g centres	
	2012		2013
Implanting centres	not available		0
Total CRT units implanted	not available		0
Thereof, CRT pacemaker	not available		0
Thereof, CRT ICD	not available		0

Specialist performing implants		
Cardiologists	No	0%
Surgeons	No	0%

7. Implantable Cardiac Defibrillator

ICD units implanted and number of implanting centres			
	2013		
Implanting centres	not available	0	
Total ICD units implanted	not available	0	
Thereof, Single chamber	not available	0	
Thereof, Dual chamber	not available	0	
First implants	not available	0	
Replacements	not available	0	

Specialist performing implants		
Cardiologists	No	0%
Surgeons	No	0%

8. Loop recorders

Loop recorders implanted and number of implanting centres			
	2012	2013	
Implanting centres	not available	0	
Total loop recorders implanted	not available	0	

Specialist performing implants		
Cardiologists	No	0%
Surgeons	No	0%

9. Lead extractions

Lead extractions procedures and and number of centers that performed lead extractions			
	2012		2013
Hospitals performed lead extractions	not available		1
Total lead extraction procedures	not available		2

Specialist performing lead extractions		
Cardiologists	Yes	100%
Surgeons	No	0%

10. Device specific

Availability of remote n	nonitoring of devi	ces	No
National registry for			
		Official name	
ICD	No answer		
Pacing	No		
Electrophysiology	No		
Availability of a nationa	al quality insuranc	e system or complication registry	Ye

Availability of a national institution coordinating and guiding device recalls and complications related to lead extractions

No

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	not available	0
Number of ablations performed	not available	0
Mean number of ablations per centre	not available	0
Number of AF ablations	not available	0
Number of ablation centres (> 50 AF ablations)	not available	0
Number of ablation centres (> 10 VT ablations on structural heart diseases)	not available	0

12. Guidelines

Guidelines adhered to ICD implants and pacemaker implants		
National	No	
U.S.	No	
European	Yes	

Obstacles to guideline implementation						Ranking of importance
	1	2	3	4	5	
Lack of centres						2
Lack of reimbursement, limited financial resources					✓	1
Lack of referral	\checkmark					
Lack of trained personnel	\checkmark					
Low awareness of guidelines						
Lack of operators	✓					
	1 = no ob	stacle	5 = gre	at obstac	le	* (1 = top; 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

· Moldavian Society of Cardiology

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

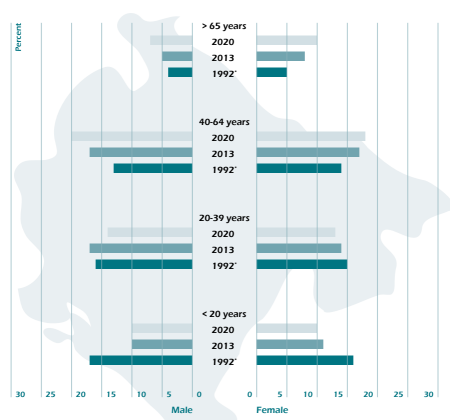
- · Official statistics
- · Survey from professional association
- · Sales data
- · Estimation

MONTENEGRO



1. Statistics

Age pyramid for Montenegro



1990 or last available

II III II		
Healthcare data		
Hospitals (per 100.000 population)	1,8	2011
Beds (per 100.000 population)	397,4	2011
Density of physicians (per 1.000 population)	2,0	2011
Density of nurses (per 1.000 population)	5,3	2011

Demographic information		
Population	653.474	2013
Population annual growth rate (%)	-0,6	2013
Life expectancy at birth	78	2013
Death rate (per 1.000 population)	9,3	2009
Live births (per 1.000 population)	11,6	2011

Economic information		
Gross domestic product (U.S dollar-billions)	4,52	2013*
Gross domestic product per capita (U.S dollar-units)	7.252,31	2013*
Total expenditure on health as % of GDP	9,3	2011
General government expenditure on health as % of total expenditure on health	66,5	2010
Private expenditure on health as % of total expenditure on health	33,5	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease				
	2012	2013		
	52%	54%		

3. Healthcare System

All treatment charged by the National Insurance Fund.

Basic insurance availability		Yes
Requirements: to be paid general health insurance.		
Percentage of insured and uninsured citizens		
	2012	2013
Insured citizens	99 %	not available
Uninsured citizens	1%	not available
Distribution of insurance modality		
	2012	2013
Public insurance company	100%	100%
Private insurance company	0%	0%
Private co-payment	0%	0%
Possibility to subscribing to private health insurance plans		No
Co-payment necessary for the following therapy		
ICD devices		No
Pacemakers		No
Ablation		No

	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)		No answe
Internal loop recorders							\checkmark	
ICD primary prevention			\checkmark				V	
ICD seconda- ry prevention			☑					
CRT devices			V				\checkmark	
Ablation			V				V	
Comments: Unfair division recognized and begun a project hazard kind of work and work-place. Unfair division recognized and begun a project hazard kind of work and work-place.								
	availabilit	y						
Treatment								
Treatment No restricti	ions							F
No restricti		he indications	have to foll	ow the	ESC guide	lines		E
No restricti No restricti	ions, but th	he indications						[
No restricti No restricti No restricti	ions, but th		have to foll	ow the				
No restricti No restricti No restricti	ions, but thions, but thions, but the	he indications	have to foll	ow the				[

4. Education

National certification availability					
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name
Device therapy					Education lasting 6 months in Pace maker Center in Belgrade, Serbia or in Center for pacemaker and electrophysiology Dedinje, Serbia.
Invasive electrophysiology	\checkmark				The Center for pacemaker and electrophysiology Dedinje, Belgrade, Serbia.
Allied professionals	\checkmark				They have to have a license practices given by the Medical Association of Montenegro.
Training centres					

National Cardiac Society supporting EHRA certif	fication system	
Yes, the Society demands EHRA certification for	practice	
Yes, the Society advises EHRA certification and I	nomologates national certification	
Yes, the Society advises EHRA certification, but it	does not homologate national certification	
No		
No answer		
Comments: We have two young cardiologists w and under supervision with allied professionalis	·	
Specialist required for		
	Specialist	
Catheter ablation Yes We have two young cardiologists which performed procedures with collaboration under supervision with allied professional pro		
ICD or pacemaker implants Yes	Vascular surgeons and cardiologists perform ICD or pacemaker implantations.	
Official national competency guidelines for elector catheter ablation	trophysiological studies No	
Required period of training to perform implanta	itions Yes 6 months	
Suggested period of training to perform implant	tations No	
See part of the second		
Training centres availability		
Pacemaker	1	
ICD implantation	1	
CRT implantation	1	
Electrophysiological studies and catheter ablation	on 1	
Atrial fibrillation ablation	1	
Number of universities (Schools of Medicine)	1	

Percentage of academic centres among all practicing EP centres	
Percentage of academic centres among all practicing implanting devices centres	100%

5. Pacemakers

Pacemaker units implanted and number of implanting centres				
	2012	2013		
Implanting centres	1	1		
Total Pacemaker units implanted	143	204		
Thereof, New implants	119	194		
Thereof, Replacements	24	10		

Specialist performing implants		
Cardiologists	Yes	50%
Surgeons	Yes	50%

6. Cardiac resynchronization therapy devices

CRT units implanted and number	of implanting	g centres	
2012			2013
Implanting centres	1		1
Total CRT units implanted	19		10
Thereof, CRT pacemaker	10		5
Thereof, CRT ICD	9		5

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

7. Implantable Cardiac Defibrillator

ICD units implanted and number of implanting centres			
	2012		2013
Implanting centres	1		1
Total ICD units implanted	29		38
Thereof, Single chamber	19		30
Thereof, Dual chamber	10		8
First implants	25		30
Replacements	4		8

Specialist performing implants		
Cardiologists	Yes	50%
Surgeons	Yes	50%

8. Loop recorders

Loop recorders implanted and number of implanting centres	
2012	2013
1	1
2	2
	. 3

Specialist performing implants		
Cardiologists	Yes	50%
Surgeons	Yes	50%

9. Lead extractions

Lead extractions procedures and an	d number o	of centers that performed lead extractions
	2012	2013
Hospitals performed lead extractions	0	0
Total lead extraction procedures	0	0

Specialist performing lead extractions		
Cardiologists	Yes	50%
Surgeons	Yes	50%

Comments: we sent our patiens abroad.

10. Device specific

Availability of remote monitoring of devices	No
--	----

Comments: It is more expensive. We tray for once but it does not function with the Central abroad. $\label{eq:comments}$

National registry for		
		Official name
ICD	No	
Pacing	No	
Electrophysiology	No	

Availability of a national quality insurance system or complication registry	No
--	----

Availability of a national institution coordinating and guiding device recalls and complications related to lead extractions

No

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	1	1
Number of ablations performed	98	45
Mean number of ablations per centre	98	45
Number of AF ablations	0	0
Number of ablation centres (> 50 AF ablations)	0	0
Number of ablation centres (> 10 VT ablations on structural heart diseases)	1	0

12. Guidelines

Guidelines adhered to ICD implants and pacemaker implants	
National	No
U.S.	No
European	Yes

Obstacles to guideline implementation					Ranking of importance	
	1	2	3	4	5	
Lack of centres	V					6
Lack of reimbursement, limited financial resources			✓			4
Lack of referral			V			3
Lack of trained personnel			\checkmark			2
Low awareness of guidelines	V					5
Lack of operators		V				1
	1 = no ob	etaclo	F = 0**	at obstac	ılo	* (1 = top: 6 = lowest)

1 = no obstacle 5 = great obstacle * (1 = top; 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

- · EHRA White Book 2013
- · Insitute of Public Health
- · Ministry of Education
- · Ministry of Health

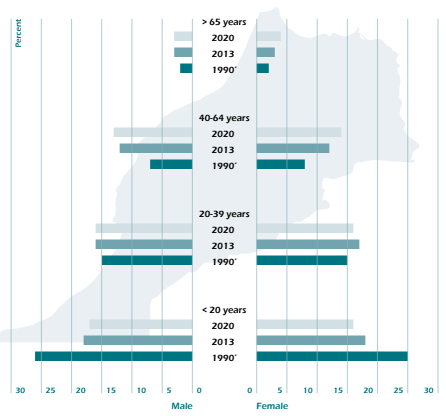
[·] Center for pacemakers and electrophysiology

MOROCCO



1. Statistics

Age pyramid for Morocco



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	not available	not available
Beds (per 100.000 population)	not available	not available
Density of physicians (per 1.000 population)	not available	not available
Density of nurses (per 1.000 population)	not available	not available

Demographic information		
Population	32.649.130	2013
Population annual growth rate (%)	1,1	2013
Life expectancy at birth	76	2013
Death rate (per 1.000 population)	not available	not available
Live births (per 1.000 population)	not available	not available

Economic information		
Gross domestic product (U.S dollar-billions)	104,80	2013*
Gross domestic product per capita (U.S dollar-units)	3.189,93	2013*
Total expenditure on health as % of GDP	not available	not available
General government expenditure on health as % of total expenditure on health	29,8	2010
Private expenditure on health as % of total expenditure on health	70,2	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease		
	2012	2013
	23%	40%

3. Healthcare System

National health system and non governmental organizations.

Basic insurance availability		No
Percentage of insured and uninsured citizens		
	2012	2013
Insured citizens	62%	65%
Uninsured citizens	38%	35%
Distribution of insurance modality		
	2012	2013
Public insurance company	70%	70%
Private insurance company	20%	25%
Private co-payment	10%	5%
Possibility to subscribing to private health insurance plans		Yes
Co-payment necessary for the following therapy		
ICD devices		Yes
Pacemakers		Yes
Ablation		Yes

Reimbursement availability for physicians and hospitals								
	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)	reimburse- ment neither	No answer
Internal loop recorders				\checkmark				V
ICD primary prevention	V				V			
ICD seconda- ry prevention	√							
CRT devices	V				V			
Ablation	\checkmark				✓			

Comments: Those are applicable to physician working In private and public hospital. in private hospital.

Treatment availability	
No restrictions	
No restrictions, but the indications have to follow the ESC guidelines	
No restrictions, but the indications have to follow the National guidelines	
Restricted to certain number of treatments/budget	\checkmark
Not funded	
No answer	

Comments: restrictions for primary prevention.

4. Education

National certification availability					
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name
Device therapy	V				DEU of cardiac pacing
Invasive electrophysiology	V				DEU of electrophysiology
Allied professionals	V				Certificate of nursing
Training centres			\checkmark		

National Cardiac Society supporting EHRA co	ertii	fication system		
Yes, the Society demands EHRA certification for practice				
Yes, the Society advises EHRA certification and homologates national certification				
Yes, the Society advises EHRA certification, bu	ut it	does not homologate nation	onal certificat	ion 🗹
No				
No answer				
Comments: most of electrophysiologists have	e Eu	ıropean DEU.		
Specialist required for				
		Specialist		
Catheter ablation	No			
ICD or pacemaker implants	No			
Official national competency guidelines for e or catheter ablation	elec	trophysiological studies		No
Required period of training to perform impla	anta	tions	Yes	1 year
Suggested period of training to perform imp	lant	tations	Yes	1-2 years
Comments: 1 year for pm; 2 years for ICD and				,
Training centres availability				
Pacemaker				11
ICD implantation				7
CRT implantation				
Electrophysiological studies and catheter ablation 5				
Atrial fibrillation ablation				1
Number of universities (Schools of Medicine)	1			5

Percentage of academic centres among all practicing EP centres		
Percentage of academic centres among all practicing implanting devices centres	36%	

5. Pacemakers

Pacemaker units implanted and number of implanting centres				
	2012	2013		
Implanting centres	11	11		
Total Pacemaker units implanted	1.231	1.109		
Thereof, New implants	1.200	1.069		
Thereof, Replacements	31	40		

Specialist performing implants		
Cardiologists	Yes	99 %
Surgeons	Yes	1%

6. Cardiac resynchronization therapy devices

CRT units implanted and number of implanting centres			
	2012		2013
Implanting centres	7		5
Total CRT units implanted	57		75
Thereof, CRT pacemaker	42		41
Thereof, CRT ICD	15		34

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

7. Implantable Cardiac Defibrillator

ICD units implanted and number of implanting centres			
2012	2013		
7	5		
21	34		
12	8		
9	26		
21	not available		
0	not available		
	2012 7 21 12 9 21		

Specialist performing implants		
Cardiologists	Yes	99%
Surgeons	Yes	1%

8. Loop recorders

Loop recorders implanted and number of implanting centres			
	2012	2013	
Implanting centres	1	not available	
Total loop recorders implanted	2	not available	

Specialist performing implants		
Cardiologists	Yes	not available
Surgeons	Yes	not available

9. Lead extractions

Lead extractions procedures and and	d number o	f centers that performed lead extractions
	2012	2013
Hospitals performed lead extractions	2	2
Total lead extraction procedures	10	10

Specialist performing lead extractions		
Cardiologists	Yes	90%
Surgeons	Yes	10%

10. Device specific

Availability of remote monitoring of devices No answer
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National registry for				
Official name				
ICD	Yes	Registry of SMC (Moroccan cardiology societe)		
Pacing	Yes	Registry of SMC		
Electrophysiology	Yes	Registry of SMC		

Availability of a national quality insurance system or complication registry	No
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Availability of a national institution coordinating and guiding device recalls and No complications related to lead extractions

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	5	4
Number of ablations performed	216	150
Mean number of ablations per centre	20	38
Number of AF ablations	5	not available
Number of ablation centres (> 50 AF ablations)	0	not available
Number of ablation centres (> 10 VT ablations on structural heart diseases)	0	not available

12. Guidelines

Guidelines adhered to ICD implants and pacemaker in	plants
National	Yes
U.S.	Yes
European	Yes

Obstacles to guideline impleme	entation					Ranking of importance
	1	2	3	4	5	
Lack of centres				\checkmark		
Lack of reimbursement, limited financial resources						
Lack of referral			✓			
Lack of trained personnel		V				
Low awareness of guidelines		\checkmark				
Lack of operators					\checkmark	
	1 = no ob	stacle	5 = are	at obstac	le	* (1 = top: 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

· SOCITE MAROCAINE DE CARDIOLOGIE : SMC FILIALE DE RYTHMOLOGIE

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

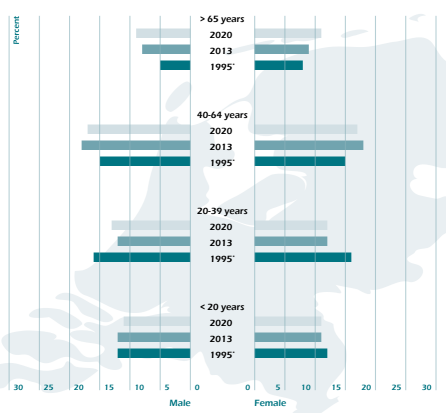
- · EHRA White Book 2013
- · Health ministry
- · National data
- · Estimation

NETHERLANDS



1. Statistics

Age pyramid for Netherlands



1990 or last available

Healthcare data		
Hospitals (per 100.000 population)	1,6	2011
Beds (per 100.000 population)	465,7	2009
Density of physicians (per 1.000 population)	3,0	2010
Density of nurses (per 1.000 population)	8,6	2008

Demographic information		
Population	16.805.037	2013
Population annual growth rate (%)	0,4	2013
Life expectancy at birth	81	2013
Death rate (per 1.000 population)	8,1	2011
Live births (per 1.000 population)	11,1	2010

Economic information		
Gross domestic product (U.S dollar-billions)	800,54	2013*
Gross domestic product per capita (U.S dollar-units)	47.650,90	2013*
Total expenditure on health as % of GDP	12,0	2011
General government expenditure on health as % of total expenditure on health	84,8	2010
Private expenditure on health as % of total expenditure on health	14,2	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease		
	2012	2013
	28%	25%

3. Healthcare System

Basic Health Insurance for all citizens.

Basic insurance availability		Yes
Percentage of insured and uninsured citizens		
	2012	2013
Insured citizens	99,2%	100%
Uninsured citizens	0,8%	0%
Distribution of insurance modality		
	2012	2013
Public insurance company	0%	0%
Private insurance company	100%	100%
Private co-payment	0%	0%
Possibility to subscribing to private health insurance plans		No
Co-payment necessary for the following therapy		
ICD devices		No
Pacemakers		No
Ablation		No

Reimbursement availability for physicians and hospitals								
	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)	Hospital does not receive reimburse- ment neither incentive	No answer
Internal loop recorders	\checkmark							
ICD primary prevention	V				V			
ICD seconda- ry prevention	√				V			
CRT devices	\checkmark				✓			
Ablation	✓							
Treatment	availabilit	у						
No restricti	ons							
No restrictions, but the indications have to follow the ESC guidelines $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$						\checkmark		
No restrictions, but the indications have to follow the National guidelines								
Restricted to certain number of treatments/budget								
Not funded								
No answer								

4. Education

National certification availability					
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name
Device therapy					EHRA or IBHRE certification
Invasive electrophysiology	V				EHRA certification
Allied professionals					EHRA or IBHRE certification
Training centres	✓				NVVC practice guidelines for ICD centra and NHRA educational document for invasive electrophysiology.

National Cardiac Society supporting EHRA certi	fication system	
Yes, the Society demands EHRA certification for	practice	\checkmark
Yes, the Society advises EHRA certification and	homologates national certification	
Yes, the Society advises EHRA certification, but it	does not homologate national certification	
No		
No answer		
Specialist required for		
	Specialist	
Catheter ablation Yes	Cardiologist	
ICD or pacemaker implants Yes	Cardiologist	
Official national competency guidelines for elector catheter ablation	trophysiological studies	Yes
Official name: NHRA (Netherlands Heart Rhyth	m Association)	
Required period of training to perform implanta	ntions	No
Suggested period of training to perform implan	tations	No
Training centres availability		
Pacemaker		17
ICD implantation		12
CRT implantation		12
Electrophysiological studies and catheter ablati	on	12
Atrial fibrillation ablation		12
Number of universities (Schools of Medicine)		8
Percentage of academic centres among all pract	ticing EP centres	47%
Percentage of academic centres among all pract	ticina implantina devices centres	9 %

5. Pacemakers

Pacemaker units implanted and number of implanting centres			
	2012		2013
Implanting centres	90		90
Total Pacemaker units implanted	9.370		10.174
Thereof, New implants	7.031		7.463
Thereof, Replacements	2.339		2.711

Specialist performing implants		
Cardiologists	Yes	90%
Surgeons	Yes	5%
Other: Allied Professionals	Yes	5%

6. Cardiac resynchronization therapy devices

CRT units implanted and number	r of implanting co	entres
	2012	2013
Implanting centres	28	57
Total CRT units implanted	2.076	2.069
Thereof, CRT pacemaker	462	463
Thereof, CRT ICD	1.614	1.606

Specialist performing implants		
Cardiologists	Yes	95%
Surgeons	No	0%
Other: Allied Professionals	Yes	5%

7. Implantable Cardiac Defibrillator

ICD units implanted and number of implanting centres		
	2012	2013
Implanting centres	28	31
Total ICD units implanted	2.669	4.096
Thereof, Single chamber	not available	not available
Thereof, Dual chamber	not available	not available
First implants	2.040	2.724
Replacements	629	1.372

Specialist performing implants		
Cardiologists	Yes	90%
Surgeons	Yes	5%
Other: Allied Professionals	Yes	5%

8. Loop recorders

Loop recorders implanted and number of implanting centres		
	2012	2013
Implanting centres	not available	90
Total loop recorders implante	d not available	1.095

Specialist performing implants		
Cardiologists	Yes	80%
Surgeons	No	0%
Other: Allied Professionals	Yes	20%

9. Lead extractions

Lead extractions procedures and a	and number	of centers that performed lead extractions	
	2012		2013
Hospitals performed lead extractions	not available		12
Total lead extraction procedures	not available		405

Specialist performing lead extractions		
Cardiologists	Yes	90%
Surgeons	Yes	10%

10. Device specific

Availability of remote monitoring of devices	Yes

National registry for		
		Official name
ICD	Yes	NCDR (National Cardiovascular Data Registry) and DIPR (Dutch ICD and Pacemaker Registry)
Pacing	Yes	NCDR (National Cardiovascular Data Registry) and DIPR (Dutch ICD and Pacemaker Registry)
Electrophysiology	Yes	NCDR (National Cardiovascular Data Registry) and NHRA

Availabilit	y of a national q	uality insura	ance system or complication registry	Yes

Offical name: NCDR (National Cardiovascular Data Registry)

Availability of a national institution coordinating and guiding device recalls and complications related to lead extractions

Yes

Offical name: Device committee of the NHRA

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	16	16
Number of ablations performed	6.386	not available
Mean number of ablations per centre	425	not available
Number of AF ablations	2.611	not available
Number of ablation centres (> 50 AF ablations)	13	not available
Number of ablation centres (> 10 VT ablations on structural heart diseases)	12	not available

Official name: NHRA

12. Guidelines

Guidelines adhered to ICD implants and pacemaker implants	
National	No
U.S.	No
European	Yes

Obstacles to guideline implementation						Ranking of importance
	1	2	3	4	5	
Lack of centres	\checkmark					1
Lack of reimbursement, limited financial resources			✓			5
Lack of referral	\checkmark					3
Lack of trained personnel						6
Low awareness of guidelines	\checkmark					2
Lack of operators	1 = 10 ob	stacie	5 □ are	at obstac	le 🗆	* $(1 = top; 6 = lowest)$

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

- · EHRA White Book 2013
- · Dutch Heart Foundation
- · NHRA (Netherlands Heart Rhythm Association)
- · NCDR and Dutch ICD and Pacemaker Registry

[·] Netherlands Heart Rhythm Association

NORWAY



1. Statistics

Age pyramid for Norway



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	1,3	2011
Beds (per 100.000 population)	331,6	2011
Density of physicians (per 1.000 population)	3,7	2011
Density of nurses (per 1.000 population)	13,3	2011

Demographic information		
Population	5.085.582	2013
Population annual growth rate (%)	1,3	2013
Life expectancy at birth	82	2013
Death rate (per 1.000 population)	8,3	2011
Live births (per 1.000 population)	12,2	2011

Economic information		
Gross domestic product (U.S dollar-billions)	515,83	2013*
Gross domestic product per capita (U.S dollar-units)	101.271,40	2013*
Total expenditure on health as % of GDP	9,1	2011
General government expenditure on health as % of total expenditure on health	85,5	2010
Private expenditure on health as % of total expenditure on health	14,5	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease		
	2012	2013
	31%	32%

3. Healthcare System

Basic insurance availability

National Health System.

Percentage of insured and uninsured citizens		
	2012	2013
Insured citizens	100%	100%
Uninsured citizens	0%	0%
Distribution of insurance modality		
	2012	2013
Public insurance company	100%	97%
Private insurance company	0%	not available

Requirements: Free basic services to all citizens and those registered as residents or working in

Yes

Yes

Co-payment necessary for the following therapy	
ICD devices	No
Pacemakers	No
Ablation	No

Possibility to subscribing to private health insurance plans

Reimbursement availability for physicians and hospitals								
	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)		No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)	Hospital does not receive reimburse- ment neither incentive	No answer
Internal loop recorders			\checkmark					
ICD primary prevention			~		V			
ICD seconda- ry prevention					✓			
CRT devices			V		✓			
Ablation			✓		V			
Treatment	availabilit	у						
No restricti	ions							✓
No restricti	ions, but tl	ne indications	have to foll	ow the	ESC guide	elines		
No restricti	ions, but tl	ne indications	have to foll	ow the	National	guidelines		
Restricted t	to certain	number of trea	atments/bu	dget				
Not funded	d							
No answer	•							

4. Education

National certification availability					
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name
Device therapy			\checkmark		
Invasive electrophysiology			V		
Allied professionals			V		
Training centres			✓		

National Cardiac Society supporting E	HRA certi	fication system	
Yes, the Society demands EHRA certif	ication for	practice	
Yes, the Society advises EHRA certifica	ation and I	nomologates national certification	
Yes, the Society advises EHRA certifica	tion, but it	does not homologate national certification	· 🔽
No			
No answer			
Specialist required for			
		Specialist	
Catheter ablation	Yes	Cardiologist	
ICD or pacemaker implants	Yes	Cardiologist	
Official national competency guidelin	es for elec	trophysiological studies	No
or catricter abiation			
Required period of training to perform	n implanta	itions	No
Suggested period of training to perfo	rm implan	tations	No
Training centres availability			
Pacemaker			5
ICD implantation			5
CRT implantation			4
Electrophysiological studies and catho	eter ablati	on	4
Atrial fibrillation ablation			3
Number of universities (Schools of Me	edicine)		4
Percentage of academic centres amor	ng all pract	ticing EP centres	84%
Percentage of academic centres amor	ng all pract	ticing implanting devices centres	22%

5. Pacemakers

Pacemaker units implanted and nu	mber of imp	nting centres	
	2012		2013
Implanting centres	23		23
Total Pacemaker units implanted	3.456		3.459
Thereof, New implants	2.678		2.610
Thereof, Replacements	778		849

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

6. Cardiac resynchronization therapy devices

CRT units implanted and number	of implanting	centres	
	2012		2013
Implanting centres	9		9
Total CRT units implanted	383		426
Thereof, CRT pacemaker	145		150
Thereof, CRT ICD	238		276

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

7. Implantable Cardiac Defibrillator

ICD units implanted and number of implanting centres				
	2012	2013		
Implanting centres	11	11		
Total ICD units implanted	994	1.089		
Thereof, Single chamber	153	165		
Thereof, Dual chamber	537	530		
First implants	748	779		
Replacements	246	310		

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

8. Loop recorders

Loop recorders implanted and number of implanting centres				
	2012	2013		
Implanting centres	not available	not available		
Total loop recorders implanted	194	not available		

Specialist performing implants				
Cardiologists	Yes	100%		
Surgeons	No	0%		

9. Lead extractions

Lead extractions procedures and an	d number	of centers that performed lead extractions
	2012	2013
Hospitals performed lead extractions	3	3
Total lead extraction procedures	179	214

Specialist performing lead extractions				
Cardiologists	Yes	100%		
Surgeons	No	0%		

10. Device specific

Availability of remote monitoring of devices	Yes

National registry for		
		Official name
ICD	Yes	Norwegian Pacemaker and ICD registry
Pacing	Yes	Norwegian Pacemaker and ICD registry
Electrophysiology	No	

Availability of a national quality insurance system or complication registry	No
Availability of a national institution coordinating and guiding device recalls and complications related to lead extractions	No

11. Interventional electrophysiology

Number of ablations performed and number of centres					
	2012	2013			
Number of ablation centres	5	5			
Number of ablations performed	2.648	2.578			
Mean number of ablations per centre	not available	516			
Number of AF ablations	1.244	1.227			
Number of ablation centres (> 50 AF ablations)	4	4			
Number of ablation centres (> 10 VT ablations on structural heart diseases)	1	3			

12. Guidelines

Guidelines adhered to ICD implants and pacemaker implants			
National	No		
U.S.	No		
European	Yes		

Obstacles to guideline impleme					Ranking of importance	
	1	2	3	4	5	
Lack of centres	✓					6
Lack of reimbursement, limited financial resources						5
Lack of referral			V			1
Lack of trained personnel						3
Low awareness of guidelines						2
Lack of operators						4
	1 = no ob	stacle	5 = gre	at obstac	le	* (1 = top; 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

- · EHRA White Book 2013
- · Norwegian Pacemaker and ICD registry
- · Norwegian Society of Cardiology
- · Official statistics

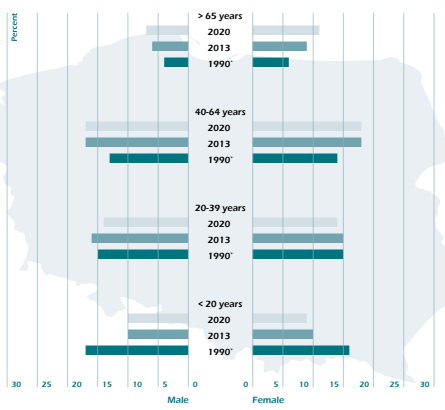
[·] Norwegian Cardiac Society, Norwegian Working Group of Arrhythmias

POLAND



1. Statistics

Age pyramid for Poland



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	2,5	2011
Beds (per 100.000 population)	654,8	2011
Density of physicians (per 1.000 population)	2,2	2011
Density of nurses (per 1.000 population)	5,8	2011

Demographic information		
Population	38.383.809	2013
Population annual growth rate (%)	-0,1	2013
Life expectancy at birth	77	2013
Death rate (per 1.000 population)	9,8	2010
Live births (per 1.000 population)	10,1	2011

Economic information		
Gross domestic product (U.S dollar-billions)	513,93	2013*
Gross domestic product per capita (U.S dollar-units)	13.333,63	2013*
Total expenditure on health as % of GDP	6,7	2011
General government expenditure on health as % of total expenditure on health	71,7	2010
Private expenditure on health as % of total expenditure on health	27,8	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease		
	2012	2013
	45%	45%

3. Healthcare System

National Health Fund.

Basic insurance availability		Yes
Percentage of insured and uninsured citizens		
	2012	2013
Insured citizens	95%	95%
Uninsured citizens	5%	5%
Distribution of insurance modality		
	2012	2013
Public insurance company	71%	90%
Private insurance company	1%	5%
Private co-payment	28%	5%
Possibility to subscribing to private health insurance plans		Yes
Co-payment necessary for the following therapy		
ICD devices		No
Pacemakers		No
Ablation		No

		Physician does not receive	Physician	No				
	bursement	reimbursement, but incentives (e.g. more salary on the following year)	does not receive reimburse- ment neither incentive	answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)		answer
Internal loop recorders	'		7				\checkmark	
ICD primary prevention					☑			
ICD seconda ry prevention	√ 1				\square			
CRT devices	\checkmark				✓			
Ablation	V				V			
Treatment	availabilit	у						
No restrict	ions							
No restrict	ions, but tl	ne indications	have to foll	ow the	ESC guide	elines		
No restrict	ions, but tl	he indications	have to foll	ow the	National	guidelines		
Restricted	to certain	number of trea	ntments/bu	dget				V
Not funde	d							
No answei	r							

4. Education

National certification availability					
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name
Device therapy	\square				Certification of Heart Rhythm Section of Polish Cardiac Society
Invasive electrophysiology	\checkmark				Certification of Heart Rhythm Section of Polish Cardiac Society
Allied professionals	\square				Certification of Heart Rhythm Section of Polish Cardiac Society
Training centres			\checkmark		

National Cardiac Society supporting EHRA certi	fication system		
Yes, the Society demands EHRA certification for	practice		
Yes, the Society advises EHRA certification and homologates national certification			
Yes, the Society advises EHRA certification, but it does not homologate national certification			
No			
No answer			
Specialist required for			
	Specialist		
Catheter ablation Yes			
ICD or pacemaker implants Yes			
Official national competency guidelines for elec	trophysiological studies	No	
or catheter ablation			
Required period of training to perform implanta	itions	No	
Consisted and of their in the conformation land	Antique	Na	
Suggested period of training to perform implan	tations	No	
Training centres availability			
Pacemaker		40	
ICD implantation		25	
CRT implantation		12	
Electrophysiological studies and catheter ablati	on	10	
Atrial fibrillation ablation		5	
Number of universities (Schools of Medicine)		12	
Percentage of academic centres among all pract	ticing EP centres	16%	
Percentage of academic centres among all pract	ticing implanting devices centres	8%	

5. Pacemakers

Pacemaker units implanted and number of implanting centres			
2012		2013	
Implanting centres	132	145	
Total Pacemaker units implanted	27.498	27.500	
Thereof, New implants	21.978	22.000	
Thereof, Replacements	5.520	5.500	

Specialist performing implants		
Cardiologists	Yes	99%
Surgeons	Yes	1%

6. Cardiac resynchronization therapy devices

CRT units implanted and number of implanting centres			
2012		2013	
Implanting centres	21		25
Total CRT units implanted	2.788		3.000
Thereof, CRT pacemaker	388		400
Thereof, CRT ICD	2.400		2.600

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

7. Implantable Cardiac Defibrillator

ICD units implanted and number of implanting centres		
	2012	2013
Implanting centres	111	115
Total ICD units implanted	7.006	9.500
Thereof, Single chamber	4.484	not available
Thereof, Dual chamber	2.522	not available
First implants	6.095	7.500
Replacements	911	2.000

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

8. Loop recorders

Loop recorders implanted and number of implanting centres		ng centres
2012		2013
Implanting centres	9	15
Total loop recorders implanted	25	200

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

9. Lead extractions

Lead extractions procedures and and number of centers that performed lead extractions		
2012		2013
Hospitals performed lead extractions	10	7
Total lead extraction procedures	520	450

Specialist performing lead extractions				
Cardiologists	Yes	80%		
Surgeons	Yes	20%		

10. Device specific

Availability of remote moni	Availability of remote monitoring of devices				
National registry for					
		Official name			
ICD	No				
Pacing	No				
Electrophysiology	No				
Availability of a national qu	ality insuranc	e system or complication registry	No		

Availability of a national institution coordinating and guiding device recalls and Yes complications related to lead extractions

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	73	75
Number of ablations performed	8.806	9.500
Mean number of ablations per centre	not available	127
Number of AF ablations	1.700	1.900
Number of ablation centres (> 50 AF ablations)	15	16
Number of ablation centres (> 10 VT ablations on structural heart diseases)	8	9

12. Guidelines

Guidelines adhered to ICD implants and pacemake	er implants
National	No answer
U.S.	No answer
European	Yes

Obstacles to guideline implementation Ranking of import							
	1	2	3	4	5		
Lack of centres	V					5	
Lack of reimbursement, limited financial resources						1	
Lack of referral	V					4	
Lack of trained personnel		\checkmark				2	
Low awareness of guidelines	✓					6	
Lack of operators						3	
	1 = no ob	stacle	5 = gre	at obstac	le	* (1 = top; 6 = lowest)	

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

- · EHRA White Book 2013
- · Ministry of Health
- · National Health Fund
- · National Consultant

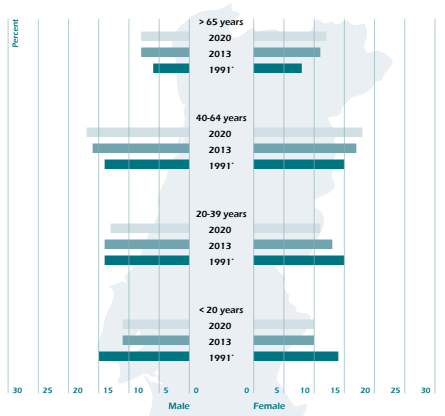
[·] Heart Rhythm Section of Polish Cardiac Society

PORTUGAL



1. Statistics

Age pyramid for Portugal



1990 or last available

Healthcare data		
Hospitals (per 100.000 population)	2,1	2011
Beds (per 100.000 population)	337,9	2011
Density of physicians (per 1.000 population)	4,0	2011
Density of nurses (per 1.000 population)	6,3	2011

Demographic information		
Population	10.799.270	2013
Population annual growth rate (%)	0,2	2013
Life expectancy at birth	79	2013
Death rate (per 1.000 population)	9,8	2011
Live births (per 1.000 population)	9,2	2011

Economic information		
Gross domestic product (U.S dollar-billions)	219,29	2013*
Gross domestic product per capita (U.S dollar-units)	20.663,23	2013*
Total expenditure on health as % of GDP	10,4	2011
General government expenditure on health as % of total expenditure on health	65,8	2010
Private expenditure on health as % of total expenditure on health	34,2	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease		
	2012	2013
	31%	not available

3. Healthcare System

National health Service covers everyone that has no private insurance.

Basic insurance availability		No answer
Percentage of insured and uninsured citizens		
	2012	2013
Insured citizens	100%	100%
Uninsured citizens	0%	0%
Distribution of insurance modality		
	2012	2013
Public insurance company	80%	100%
Private insurance company	0%	0%
Private co-payment	20%	0%
Possibility to subscribing to private health insurance plans		Yes
Co-payment necessary for the following therapy		
ICD devices		No
Pacemakers		No
Ablation		No

	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)	Hospital does not receive reimburse- ment neither incentive	No answer
Internal loop recorders								
ICD primary prevention					V			
ICD seconda- ry prevention								
CRT devices			\checkmark		✓			
Ablation			V		V			
Treatment		у						
No restrict								
No restrict	ions, but tl	ne indications	have to foll	ow the	ESC guide	elines		
No restrict	ions, but tl	ne indications	have to foll	ow the	National	guidelines		
Restricted	to certain	number of trea	atments/bu	dget				V
Not funded	d							
No answer	•							

4. Education

National certification availability							
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name		
Device therapy			\checkmark				
Invasive electrophysiology		Ø			Ordem dos Médicos – Portuguese Medical Association		
Allied professionals			\checkmark				
Training centres			\checkmark				

National Cardiac Society supporting EHR	A certi	fication system		
Yes, the Society demands EHRA certification for practice				
Yes, the Society advises EHRA certificatio	n and l	nomologates national certificatior	1	
Yes, the Society advises EHRA certification	n, but it	does not homologate national cer	tification	\checkmark
No				
No answer				
Specialist required for				
		Specialist		
Catheter ablation	Yes	Cardiologist with subspeciality in Electrophysiology	Cardiac	
ICD or pacemaker implants	Yes	Cardiologist		
Official national competency guidelines f	for elec	trophysiological studies		No
or catheter ablation				
Required period of training to perform in	nplanta	tions		Yes
Suggested period of training to perform i	implan	tations	No ans	wer
Training centres availability				- 12
Pacemaker				12
ICD implantation				
CRT implantation	r ablati			5
Electrophysiological studies and catheter Atrial fibrillation ablation	abiati	on		
Atrial fibriliation ablation				3
Number of universities (Schools of Medic	inel		not availa	able
realiser of universities (serious of Medic	11101		not availe	JIJIC
Percentage of academic centres among a	all pract	ticina EP centres	not availa	able
	p. 5761	3	200.200	
Percentage of academic centres among a	all pract	ticina implantina devices centres	not availa	able

5. Pacemakers

Pacemaker units implanted and number of implanting centres				
	2012		2013	
Implanting centres	42		40	
Total Pacemaker units implanted	8.890		8.790	
Thereof, New implants	6.792		7.124	
Thereof, Replacements	2.098		1.666	

Specialist performing implants		
Cardiologists	Yes	99%
Surgeons	Yes	1%

6. Cardiac resynchronization therapy devices

CRT units implanted and number of implanting centres				
	2012	2013		
Implanting centres	27	26		
Total CRT units implanted	564	not available		
Thereof, CRT pacemaker	189	not available		
Thereof, CRT ICD	375	427		

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

7. Implantable Cardiac Defibrillator

ICD units implanted and number of implanting centres			
	2012	2013	
Implanting centres	24	27	
Total ICD units implanted	990	not available	
Thereof, Single chamber	not available	not available	
Thereof, Dual chamber	not available	not available	
First implants	669	1.138	
Replacements	321	not available	

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

8. Loop recorders

Loop recorders implanted and number of implanting centres			
	2012	2013	
Implanting centres	23	not available	
Total loop recorders implanted	182	not available	

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

9. Lead extractions

Lead extractions procedures and a	and number	of centers that performed lead extractions
	2012	2013
Hospitals performed lead extractions	7	5
Total lead extraction procedures	not available	not available

Specialist performing lead extractions		
Cardiologists	Yes	50%
Surgeons	Yes	50%

10. Device specific

National registry for		
		Official name
ICD	Yes	APAPE: Portuguese Association of Arrhythmology, Pacing and EP
Pacing	Yes	APAPE: Portuguese Association of Arrhythmology, Pacing and EP
Electrophysiology	Yes	APAPE: Portuguese Association of Arrhythmology, Pacing and EP

Availability of a national quality insurance system or complication registry	No
Availability of a national institution coordinating and guiding device recalls and complications related to lead extractions	No

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	18	16
Number of ablations performed	2.010	2.062
Mean number of ablations per centre	112	129
Number of AF ablations	523	556
Number of ablation centres (> 50 AF ablations)	3	not available
Number of ablation centres (> 10 VT ablations on structural heart diseases)	2	not available

Official name: APAPE: Portuguese Association of Arrhythmology, Pacing and EP

12. Guidelines

Guidelines adhered to ICD implants and pacemaker implant	ts
National	No
U.S.	Yes
European	Yes

Obstacles to guideline implementation Ranking of importance							
	1	2	3	4	5		
Lack of centres	V					6	
Lack of reimbursement, limited financial resources			Ø			2	
Lack of referral						1	
Lack of trained personnel		V				4	
Low awareness of guidelines			V			3	
Lack of operators		\square				5	

1 = no obstacle 5 = great obstacle * (1 = top; 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

· APAPE: Portuguese Association of Arrhythmology, Pacing and EP

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

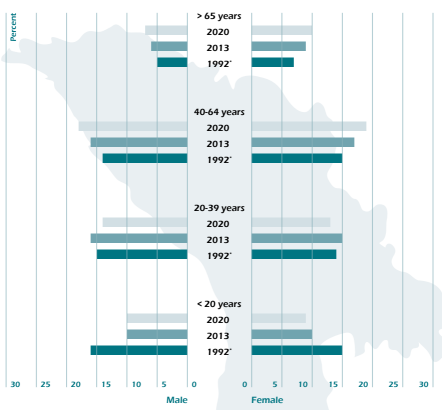
- · EHRA White Book 2013
- · Official statistics
- · Survey from professional association
- ·Estimation

ROMANIA



1. Statistics

Age pyramid for Romania



1990 or last available

Healthcare data		
Hospitals (per 100.000 population)	2,3	2011
Beds (per 100.000 population)	610,7	2011
Density of physicians (per 1.000 population)	2,4	2011
Density of nurses (per 1.000 population)	5,5	2011

Demographic information		
Population	21.790.479	2013
Population annual growth rate (%)	-0,3	2013
Life expectancy at birth	75	2013
Death rate (per 1.000 population)	12,1	2010
Live births (per 1.000 population)	9,9	2010

Economic information		
Gross domestic product (U.S dollar-billions)	183,79	2013*
Gross domestic product per capita (U.S dollar-units)	8.630,19	2013*
Total expenditure on health as % of GDP	5,8	2011
General government expenditure on health as % of total expenditure on health	80,3	2010
Private expenditure on health as % of total expenditure on health	19,6	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease	
2012	2013
not available	50%

3. Healthcare System

NHS

B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Basic insurance availability		Yes
Percentage of insured and uninsured citizens		
	2012	2013
Insured citizens	not available	not available
Uninsured citizens	not available	not available
Distribution of insurance modality		
	2012	2013
Public insurance company	96%	98%
Private insurance company	2%	0%
Private co-payment	2%	2%
Possibility to subscribing to private health insurance plans		Yes
Co-payment necessary for the following therapy		
ICD devices		Yes
Pacemakers		No
Ablation		Yes

	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)		answer
Internal loop recorders			\checkmark		✓			
ICD primary prevention								
ICD seconda- ry preventior			\square					V
CRT devices			\checkmark					V
Ablation			\checkmark					\checkmark
Comments	:				A limited reimburse	number of proc ed.	edures are	9
Treatment	availabilit	у						
No restrict	ions							
No restrict	ions, but t	he indications	have to foll	ow the	ESC guide	elines		
No restrict	ions, but t	he indications	have to foll	ow the	National	guidelines		
Restricted	to certain	number of trea	ntments/bu	dget				V
Not funde	d							
No answer								

4. Education

National certification availability							
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name		
Device therapy				\checkmark			
Invasive electrophysiology				V			
Allied professionals			\checkmark				
Training centres				V			

National Cardiac Society supporting EHRA certif	fication system	
Yes, the Society demands EHRA certification for	practice	
Yes, the Society advises EHRA certification and I	homologates national certification	\checkmark
Yes, the Society advises EHRA certification, but it	does not homologate national certification	
No		
No answer		
Specialist required for		
	Specialist	
Catheter ablation Yes	Cardiologist	
ICD or pacemaker implants Yes	Cardiologist, rarely surgeon	
Official national competency guidelines for elector catheter ablation	trophysiological studies	No
Poquired period of training to perform implant	ntions.	No
Required period of training to perform implanta	HIONS	NO
Suggested period of training to perform implan	tations	No
Training centres availability		
Pacemaker		10
ICD implantation		10
CRT implantation		10
Electrophysiological studies and catheter ablati	on	7
Atrial fibrillation ablation		1
Number of universities (Schools of Medicine)		10
Percentage of academic centres among all pract	ticing EP centres 1	00%
Percentage of academic centres among all pract	ticing implanting devices control	90%
i ercentage of academic centres affiorig all pract	ucing implanting devices tenties	7070

5. Pacemakers

Pacemaker units implanted and nu	mber of imp	nting centres	
	2012		2013
Implanting centres	21		22
Total Pacemaker units implanted	3.150		2.400
Thereof, New implants	3.100		2.000
Thereof, Replacements	500		400

Specialist performing implants		
Cardiologists	Yes	99%
Surgeons	Yes	1%

6. Cardiac resynchronization therapy devices

CRT units implanted and number	of implanting c	entres
	2012	2013
Implanting centres	15	17
Total CRT units implanted	163	200
Thereof, CRT pacemaker	15	130
Thereof, CRT ICD	15	70

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

7. Implantable Cardiac Defibrillator

ICD units implanted and number	of implanting centre	s
	2012	2013
Implanting centres	17	17
Total ICD units implanted	178	200
Thereof, Single chamber	17	190
Thereof, Dual chamber	16	10
First implants	150	150
Replacements	28	50

Specialist performing implants		
Cardiologists	Yes	99%
Surgeons	Yes	1%

8. Loop recorders

Loop recorders implanted and num	per of implanting centres	•
	2012	2013
Implanting centres	3	5
Total loop recorders implanted	15	10

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

9. Lead extractions

Lead extractions procedures and an	d number	of centers that performed lead extractions
	2012	2013
Hospitals performed lead extractions	1	2
Total lead extraction procedures	5	10

Specialist performing lead extractions		
Cardiologists	Yes	90%
Surgeons	Yes	10%

10. Device specific

Availability of remote moni	toring of devi	ces	Ye
National registry for			
		Official name	
ICD	Yes		
Pacing	Yes		
Electrophysiology	Yes		
Availability of a national qu	ality insuranc	e system or complication registry	No
· ·			
		dinating and guiding device recalls and	No.

11. Interventional electrophysiology

complications related to lead extractions

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	13	14
Number of ablations performed	1.100	1.300
Mean number of ablations per centre	85	108
Number of AF ablations	83	120
Number of ablation centres (> 50 AF ablations)	0	1
Number of ablation centres (> 10 VT ablations on structural heart diseases)	0	1

12. Guidelines

Guidelines adhered to ICD implants and pacemaker implants			
National	No		
U.S.	No		
European	Yes		

Obstacles to guideline impleme					Ranking of importance	
	1	2	3	4	5	
Lack of centres						
Lack of reimbursement, limited financial resources					V	
Lack of referral			✓			
Lack of trained personnel		\checkmark				
Low awareness of guidelines				\checkmark		
Lack of operators		\square				
	1 = no obstacle			at obstac	le	* (1 = top; 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

· Working Group on Arrhythmia, Romanian Society of Cardiology

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

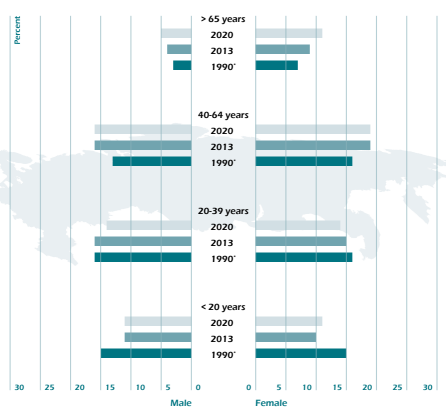
- · EHRA White Book 2013
- · Official statistics
- · Survey from professional association
- · Sample short survey
- · Sales data
- · Estimation

RUSSIAN FEDERATION



1. Statistics

Age pyramid for Russian Federation



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	4,5	2006
Beds (per 100.000 population)	965,9	2006
Density of physicians (per 1.000 population)	4,3	2006
Density of nurses (per 1.000 population)	8,5	2006

Demographic information		
Population	142.500.482	2013
Population annual growth rate (%)	0,0	2013
Life expectancy at birth	70	2013
Death rate (per 1.000 population)	14,2	2010
Live births (per 1.000 population)	12,3	2010

Economic information		
Gross domestic product (U.S dollar-billions)	2.117,83	2013*
Gross domestic product per capita (U.S dollar-units)	14.973,48	2013*
Total expenditure on health as % of GDP	6,2	2011
General government expenditure on health as % of total expenditure on health	58,7	2010
Private expenditure on health as % of total expenditure on health	41,3	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease					
	2012	2013			
	55,5%	55%			

3. Healthcare System

National Health System.		
Basic insurance availability		Yes
Requirements: all citizens		
Percentage of insured and uninsured citizens		
	2012	2013
Insured citizens	not available	not available
Uninsured citizens	not available	not available
Distribution of insurance modality		
	2012	2013
Public insurance company	85%	85%
Private insurance company	10%	10%
Private co-payment	5%	5%
Possibility to subscribing to private health insurance plans		Yes
Co-payment necessary for the following therapy		
ICD devices		No
Pacemakers		Yes
Ablation		No

Kelilibulsei	Reimbursement availability for physicians and hospitals								
	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)		No answer	
Internal loop recorders									
ICD primary prevention								V	
ICD seconda- ry prevention			\checkmark					V	
CRT devices			\checkmark					\checkmark	
Ablation			V					V	
Treatment	availabilit	у							
No restricti	ons								
No restricti	ons, but tl	ne indications	have to foll	ow the	ESC guide	elines			
No restrictions, but the indications have to follow the National guidelines								✓	
Restricted to certain number of treatments/budget									
Not funded									
No answer									
Comments	: Ministry	of Health							

4. Education

National certification availability							
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name		
Device therapy	V						
Invasive electrophysiology	\checkmark						
Allied professionals	\checkmark						
Training centres							

National Cardiac Society supporting EHRA	A certi	fication system			
Yes, the Society demands EHRA certification	on for	practice			
Yes, the Society advises EHRA certification	and l	nomologates national certifi	ication		\checkmark
Yes, the Society advises EHRA certification,	but it	does not homologate nation	nal cert	tification	
No					
No answer					
Specialist required for					
		Specialist			
Catheter ablation	Yes	Cardiologist, surgeon			
ICD or pacemaker implants	Yes	Cardiologist, surgeon			
					· ·
Official national competency guidelines for catheter ablation	or elec	trophysiological studies			Yes
Official name: Russian Society of Arrhythn	nology	,			
Required period of training to perform imp	planta	tions	Yes	3 ye	ears
Suggested period of training to perform in	nplan	tations	Yes	3 ує	ears
Training centres availability					
Pacemaker					10
ICD implantation					7
CRT implantation					7
Electrophysiological studies and catheter	ablati	on			11
Atrial fibrillation ablation					5
Number of universities (Schools of Medicin	ne)			not availa	ıble
Percentage of academic centres among al	l pract	ticing EP centres		not availa	ible
Percentage of academic centres among al	ntres	not availa	ble		

5. Pacemakers

Pacemaker units implanted and number of implanting centres					
	2013				
Implanting centres	140	140			
Total Pacemaker units implanted	30.218	34.758			
Thereof, New implants	25.526	28.930			
Thereof, Replacements	4.692	5.828			

Specialist performing implants		
Cardiologists	Yes	70%
Surgeons	Yes	30%

6. Cardiac resynchronization therapy devices

CRT units implanted and number	of implanting ce	ntres
	2012	2013
Implanting centres	42	42
Total CRT units implanted	911	1.012
Thereof, CRT pacemaker	370	382
Thereof, CRT ICD	541	630

Specialist performing implants		
Cardiologists	Yes	50%
Surgeons	Yes	50%

7. Implantable Cardiac Defibrillator

ICD units implanted and number	r of implanting	centres	
	2012		2013
Implanting centres	57		57
Total ICD units implanted	1.580		1.870
Thereof, Single chamber	434		457
Thereof, Dual chamber	558		1.413
First implants	1.326		1.644
Replacements	254		226

Specialist performing implants		
Cardiologists	Yes	60%
Surgeons	Yes	40%

8. Loop recorders

Loop recorders implanted and number of implanting centres			
	2012	2013	
Implanting centres	not available	not available	
Total loop recorders implanted	not available	not available	

Specialist performing implants		
Cardiologists	Yes	not available
Surgeons	Yes	not available

9. Lead extractions

Lead extractions procedures and a	and number o	of centers that performed lead extractions
	2012	2013
Hospitals performed lead extractions	not available	not available
Total lead extraction procedures	not available	not available

Specialist performing lead extractions		
Cardiologists	Yes	50%
Surgeons	Yes	50%

10. Device specific

Availability of remote monitoring of devices	Yes

National registry for		
		Official name
ICD	Yes	Russian Society of Arrhythmology
Pacing	Yes	Russian Society of Arrhythmology
Electrophysiology	Yes	Russian Society of Arrhythmology

racing	163	Russian society of Armythinology	
Electrophysiology	Yes	Russian Society of Arrhythmology	
Availability of a national qu	ality insuranc	e system or complication registry	No
•		dinating and guiding device recalls and	Yes
complications related to lea	d extractions		
Office I warmer Fordered courts	. fa. l	tional and Surgical Arrhythmology	

Offical name: Federal center for Interventional and Surgical Arrhythmology

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	71	81
Number of ablations performed	17.130	21.185
Mean number of ablations per centre	240	262
Number of AF ablations	3.905	5.858
Number of ablation centres (> 50 AF ablations)	50	53
Number of ablation centres (> 10 VT ablations on structural heart diseases)	52	55

Official name: Russian Society of Arrhythmology

12. Guidelines

Guidelines adhered to ICD implants and pacemaker implants	
National	Yes
U.S.	No answer
European	No answer

Obstacles to guideline implementation						Ranking of importance
	1	2	3	4	5	
Lack of centres	V					
Lack of reimbursement, limited financial resources				V		
Lack of referral		\checkmark				
Lack of trained personnel			V			
Low awareness of guidelines	\checkmark					
Lack of operators		\checkmark				

1 = no obstacle 5 = great obstacle * (1 = top; 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

· Russian Society of Arrhythmology (RSCA)

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

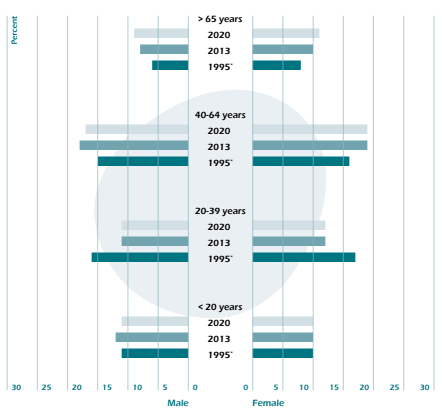
- · EHRA White Book 2013
- · Russian Society of Arrhythmology (RSCA)
- · Ministry of Health

SAN MARINO



1. Statistics

Age pyramid for San Marino



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	3,4	2012
Beds (per 100.000 population)	383,2	2012
Density of physicians (per 1.000 population)	5,6	2012
Density of nurses (per 1.000 population)	9,6	2012

Demographic information		
Population	32.448	2013
Population annual growth rate (%)	1,0	2013
Life expectancy at birth	83	2013
Death rate (per 1.000 population)	7,3	2005
Live births (per 1.000 population)	10,2	2011

Economic information		
Gross domestic product (U.S dollar-billions)	1,87	2013*
Gross domestic product per capita (U.S dollar-units)	not available	not available
Total expenditure on health as % of GDP	7,2	2011
General government expenditure on health as % of total expenditure on health	84,7	2010
Private expenditure on health as % of total expenditure on health	15,3	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease			
	2012	2013	
	35%	31%	

3. Healthcare System

NHS: every resident citizen is supplied with NHS and has gratuiti for all the cure supplied by NHS.

Basic insurance availability		No
Percentage of insured and uninsured citizens		
	2012	2013
Insured citizens	0%	not available
Uninsured citizens	100%	0%
Distribution of insurance modality		
	2012	2013
Public insurance company	100%	100%
Private insurance company	0%	not available
Private co-payment	0%	0%
Possibility to subscribing to private health insurance plans		Yes
Consumer to account for the fallowing the stage.		
Co-payment necessary for the following therapy		
ICD devices		No
Pacemakers		No

Reimburse	ment avail	lability for phys	sicians and	hospita	als			
	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)		No answer
Internal loop recorders			V					
ICD primary prevention			\checkmark					
ICD seconda- ry prevention			\checkmark					
CRT devices			\checkmark				\checkmark	
Ablation			✓					
Treatment	•	у						
No restricti	ions							V
No restricti	ions, but tl	he indications	have to foll	ow the	ESC guide	elines		
No restricti	ions, but tl	he indications	have to foll	ow the	National	guidelines		
Restricted t	Restricted to certain number of treatments/budget							
Not funded	t							
No answer								

4. Education

National certification availability						
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name	
Device therapy			\checkmark			
Invasive electrophysiology			\checkmark			
Allied professionals			\checkmark			
Training centres			\checkmark			

National Cardiac Society supporting El	HRA certi	fication system	
Yes, the Society demands EHRA certific	cation for	practice	
Yes, the Society advises EHRA certificat	tion and l	nomologates national certification	
Yes, the Society advises EHRA certificati	ion, but it	does not homologate national certification	ı
No			
No answer			
Specialist required for			
		Specialist	
Catheter ablation	Yes	Cardiologist (electrophysiologist)	
ICD or pacemaker implants	Yes	Cardiologist (electrophysiologist)	
Official national competency guideline or catheter ablation	es for elec	trophysiological studies	No
or catrieter abiation			
Described and of Amelician Association		Van 5	
Required period of training to perform	impianta	tions Yes 5	years
Suggested period of training to perfer	m implant	tations Yes 5	
Suggested period of training to perform	шшрыш	tations res 5	years
Training centres availability			
Pacemaker			0
ICD implantation			0
CRT implantation			0
Electrophysiological studies and cathe	ter ablati	on	0
Atrial fibrillation ablation			0
Number of universities (Schools of Med	dicine)		0
Percentage of academic centres among	g all pract	ticing EP centres	0%
Percentage of academic centres among	g all pract	ticing implanting devices centres	0%

5. Pacemakers

Pacemaker units implanted and nur	mber of imp	nting centres
	2012	2013
Implanting centres	1	1
Total Pacemaker units implanted	26	14
Thereof, New implants	15	8
Thereof, Replacements	11	6

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

6. Cardiac resynchronization therapy devices

CRT units implanted and number	of implanting centres	
	2012	2013
Implanting centres	1	1
Total CRT units implanted	2	0
Thereof, CRT pacemaker	1	0
Thereof, CRT ICD	1	0

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

7. Implantable Cardiac Defibrillator

ICD units implanted and number of implanting centres				
	2012	2013		
Implanting centres	1	1		
Total ICD units implanted	13	20		
Thereof, Single chamber	1	8		
Thereof, Dual chamber	4	12		
First implants	5	11		
Replacements	8	9		

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

8. Loop recorders

Loop recorders implanted and number of implanting centres				
	2012	2013		
Implanting centres	1	1		
Total loop recorders implanted	0	0		

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

9. Lead extractions

Lead extractions procedures and and number of centers that performed lead extractions			
	2012		2013
Hospitals performed lead extractions	0		0
Total lead extraction procedures	0		0

Specialist performing lead extractions		
Cardiologists	No	0%
Surgeons	No	0%

10. Device specific

Availability of remote monitoring of devices	Yes

National registry for	
	Official name
ICD Ye	es ICD data base
Pacing Ye	es Pace Maker data base
Electrophysiology Ye	es SEF data base

Availability of a national quality insurance system or complication registry	No
Availability of a national institution coordinating and guiding device recalls and complications related to lead extractions	No

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	0	0
Number of ablations performed	0	0
Mean number of ablations per centre	0	0
Number of AF ablations	0	0
Number of ablation centres (> 50 AF ablations)	0	0
Number of ablation centres (> 10 VT ablations on structural heart diseases)	0	0

12. Guidelines

Guidelines adhered to ICD implants and pacemaker implants		
National	No	
U.S.	No	
European	Yes	

Obstacles to guideline impleme	entation					Ranking of importance
	1	2	3	4	5	
Lack of centres					\checkmark	1
Lack of reimbursement, limited financial resources						4
Lack of referral	V					5
Lack of trained personnel					\checkmark	2
Low awareness of guidelines	V					6
Lack of operators			V			3
	1 = no ob	stacle	5 = gre	at obstac	le	* (1 = top; 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

- · EHRA White Book 2013
- · Official statistic
- · Pace Maker data base
- · ICD data base

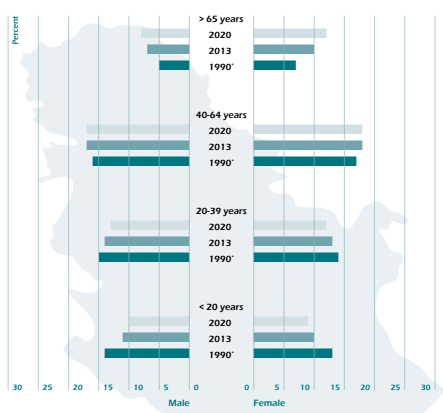
[·] San Marino Society of Cardiology

SERBIA



1. Statistics

Age pyramid for Serbia



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	not available	not available
Beds (per 100.000 population)	not available	not available
Density of physicians (per 1.000 population)	3,1	2012
Density of nurses (per 1.000 population)	6,3	2012

Demographic information		
Population	7.243.007	2013
Population annual growth rate (%)	-0,5	2013
Life expectancy at birth	75	2013
Death rate (per 1.000 population)	14,2	2011
Live births (per 1.000 population)	9,0	2011

Economic information		
Gross domestic product (U.S dollar-billions)	43,68	2013*
Gross domestic product per capita (U.S dollar-units)	6.017,13	2013*
Total expenditure on health as % of GDP	10,4	2011
General government expenditure on health as % of total expenditure on health	61,9	2010
Private expenditure on health as % of total expenditure on health	38,1	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease		
	2012	2013
	56%	56%

3. Healthcare System

Network of health centres and health stations (primary care)...

General hospitals, university clinical centres and specialized institutions provide secondary and tertiary care... Private healthcare not incorporated into national healthcare system.

Basic insurance availability	Yes
------------------------------	-----

Requirements: Permanent and temporary job, unemployed members of family, persons on pension, invalid persons, fund for unemployed persons for 12 months.

Percentage of insured and uninsured citizens		
	2012	2013
Insured citizens	100%	95%
Uninsured citizens	0%	5%

Distribution of insurance modality		
	2012	2013
Public insurance company	100%	90%
Private insurance company	0%	5%
Private co-payment	0%	5%

Possibility to subscribing to private health insurance plans	Yes
1 OSSIDINEY to Subscribing to private recalling insurance plans	1 C3

Co-payment necessary for the following therapy	
ICD devices	No
Pacemakers	No
Ablation	No

Comments: Yes, in the private sector.

Reimburse	ment avail	ability for phys	sicians and	hospita	ıls			
	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)		No answer
Internal loop recorders							\checkmark	
ICD primary prevention			\checkmark				V	
ICD seconda- ry prevention			V				V	
CRT devices			\checkmark				\checkmark	
Ablation			\checkmark				\checkmark	
		ement for pation						
Treatment		у						
No restricti					ECCid-	U		
		he indications						
No restrictions, but the indications have to follow the National guidelines Restricted to certain number of treatments/budget								
		number of trea	itments/bu	aget				v
Not funded	-							
No answer								

4. Education

National certification availability						
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name	
Device therapy	Ø				Referral National Pacemaker center, Clinical center of Serbia	
Invasive electrophysiology			\checkmark			
Allied professionals			\checkmark			
Training centres			\checkmark			

National Cardiac Society supporting EHRA certi	fication system	
Yes, the Society demands EHRA certification for	practice	
Yes, the Society advises EHRA certification and	homologates national certificatior	ı 🗆
Yes, the Society advises EHRA certification, but it	does not homologate national cer	tification 🗹
No		
No answer		
Specialist required for		
	Specialist	
Catheter ablation Yes	Cardiologist	
ICD or pacemaker implants Yes	Cardiologist	
Official national competency guidelines for elec	trophysiological studies	No
or catheter ablation		
Required period of training to perform implanta	ations Yes	6 months
Suggested period of training to perform implan	tations	Not available
Training centres availability		
Pacemaker		4
ICD implantation		4
CRT implantation		4
Electrophysiological studies and catheter ablati	on	2
Atrial fibrillation ablation		2
Number of universities (Schools of Medicine)		4
Percentage of academic centres among all prac	ticing EP centres	100%
Percentage of academic centres among all pract	ticing implanting devices centres	25%

5. Pacemakers

Pacemaker units implanted and nu	mber of imp	nting centres	
	2012		2013
Implanting centres	17		18
Total Pacemaker units implanted	3.139		3.958
Thereof, New implants	2.926		3.664
Thereof, Replacements	213		294

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

6. Cardiac resynchronization therapy devices

CRT units implanted and number	of implanting	g centres	
	2012		2013
Implanting centres	6		6
Total CRT units implanted	303		329
Thereof, CRT pacemaker	238		282
Thereof, CRT ICD	65		47

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

7. Implantable Cardiac Defibrillator

ICD units implanted and number of implanting centres		
	2012	2013
Implanting centres	10	8
Total ICD units implanted	277	448
Thereof, Single chamber	222	381
Thereof, Dual chamber	55	67
First implants	270	not available
Replacements	7	not available

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

8. Loop recorders

Loop recorders implanted and num	ber of implanting centres	
	2012	2013
Implanting centres	11	11
Total loop recorders implanted	16	19

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

9. Lead extractions

Lead extractions procedures and and number of centers that performed lead extractions		
	2012	2013
Hospitals performed lead extractions	5	3
Total lead extraction procedures	53	34

Specialist performing lead extractions		
Cardiologists	Yes	80%
Surgeons	Yes	20%

10. Device specific

Availability of remote monitoring of devices	No

Reasons: Not regular and reimbursed by Insurance fund, but exists for scientific reason.

National registry for		
		Official name
ICD	Yes	Referral National Pacemaker center data base
Pacing	Yes	Referral National Pacemaker center data base
Electrophysiology	No	

Availability of a national quality insurance system or complication registry	No

Availability of a national institution coordinating and guiding device recalls and Yes complications related to lead extractions

Offical name: Referral National Pacemaker center

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	3	3
Number of ablations performed	965	1.010
Mean number of ablations per centre	300	337
Number of AF ablations	105	120
Number of ablation centres (> 50 AF ablations)	1	2
Number of ablation centres (> 10 VT ablations on structural heart diseases)	2	2

12. Guidelines

Guidelines adhered to ICD implants and pacemaker implants			
National	Yes		
U.S.	Yes		
European	Yes		

Obstacles to guideline implementation Ranking of impor						
	1	2	3	4	5	
Lack of centres	✓					6
Lack of reimbursement, limited financial resources					V	1
Lack of referral			\checkmark			3
Lack of trained personnel		\checkmark				4
Low awareness of guidelines						2
Lack of operators	✓					5
	1 = no ob	stacle	5 = gre	at obstac	le	* (1 = top; 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

· Working Group on Cardiac Pacing and Resynchronization, Serbian Cardiology Society

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

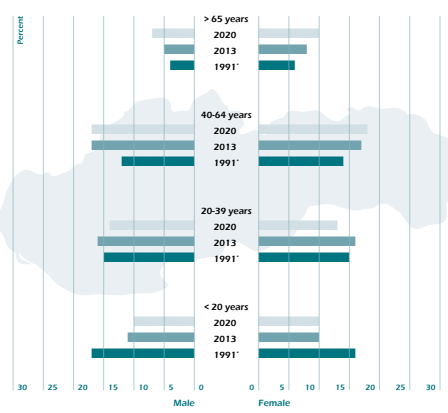
- · EHRA White Book 2013
- · Working Group on Cardic Pacing, Serbian Cardiology Society
- · National statistics
- · Referral National Pacemaker center data base
- · Estimation

SLOVAKIA



1. Statistics

Age pyramid for Slovakia



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	2,6	2011
Beds (per 100.000 population)	597,5	2011
Density of physicians (per 1.000 population)	3,0	2007
Density of nurses (per 1.000 population)	6,2	2011

Demographic information		
Population	5.488.339	2013
Population annual growth rate (%)	0,1	2013
Life expectancy at birth	76	2013
Death rate (per 1.000 population)	9,8	2010
Live births (per 1.000 population)	11,1	2011

Economic information		
Gross domestic product (U.S dollar-billions)	96,96	2013*
Gross domestic product per capita (U.S dollar-units)	17.929,23	2013*
Total expenditure on health as % of GDP	8,7	2011
General government expenditure on health as % of total expenditure on health	64,5	2010
Private expenditure on health as % of total expenditure on health	35,5	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease		
	2012	2013
	53%	47%

3. Healthcare System

National health system with universal health insurance coverage, major hospitals (incl. university hospitals) owned and operated by government, regional hospitals mostly non-profit organizations or privately owned. General practitioners and most specialists work in private offices (on the basis of agreements with insurance companies, no (or very little) cash contribution from the patients for medical services. There is no patient financial contribution for arrhythmia devices or interventions. However, significant co-payments for most cardiovascular drugs.

Basic insurance availability

Yes

Requirements: citizenship or permanent residence, no further requirements, health insurance coverage is mandatory, for the unemployed population the coverage is guaranteed by the constitution and paid by the government.

Percentage of insured and uninsured citizens		
	2012	2013
Insured citizens	100%	100%
Uninsured citizens	0%	0%

Distribution of insurance modality		
	2012	2013
Public insurance company	72%	72%
Private insurance company	28%	28%
Private co-payment	0%	0%

Possibility to	subscribing to private health insurance plans	Yes
----------------	---	-----

Co-paymer	nt necessai	ry for the follow	wing therap	ру				
ICD device:	s							No
Pacemaker	's							No
Ablation								No
	-							
Reimburse	ment avail	ability for phys	sicians and	hospita	als		_	
	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)	Hospital does not receive reimburse- ment neither incentive	No answer
Internal loop recorders			\checkmark		V			
ICD primary prevention			\checkmark		V			
ICD seconda- ry prevention	11		☑		V			
CRT devices			\checkmark		✓			
Ablation			V		V			
Treatment	availabilit	у						
No restricti	ions	•						Г

Treatment availability	
No restrictions	
No restrictions, but the indications have to follow the ESC guidelines	
No restrictions, but the indications have to follow the National guidelines	
Restricted to certain number of treatments/budget	\checkmark
Not funded	
No answer	

4. Education

National certification availability					
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name
Device therapy		☑			Certified activity for implanting cardiac impulse generators (Ministry of Health)
Invasive electrophysiology			V		
Allied professionals			V		
Training centres			\checkmark		

National Cardiac Society supporting EHR	A certi	fication system	
Yes, the Society demands EHRA certificat	tion for	practice	
Yes, the Society advises EHRA certification	n and l	nomologates national certification	
Yes, the Society advises EHRA certification	n, but it	does not homologate national certification	\checkmark
No			
No answer			
Specialist required for			
		Specialist	
Catheter ablation	Yes	Cardiologist	
ICD or pacemaker implants	Yes	Cardiologist, surgeon	
	f l		Ne
Official national competency guidelines for catheter ablation	ror elec	tropnysiological studies	No
Required period of training to perform in	nplanta	ntions	No
Suggested period of training to perform	implan	tations	No
Training centres availability			
Pacemaker			3
ICD implantation			3
CRT implantation			3
Electrophysiological studies and catheter	r ablatio	on	3
Atrial fibrillation ablation			1
Number of universities (Schools of Medic	ine)		4
Percentage of academic centres among a	all pract	ticing EP centres	66%
Percentage of academic centres among all practicing implanting devices centres 50%			50 %

5. Pacemakers

	2012	2013
Implanting centres	13	14
Total Pacemaker units implanted	3.111	3.456
Thereof, New implants	2.579	2.837
Thereof, Replacements	532	619

Specialist performing implants		
Cardiologists	Yes	65%
Surgeons	Yes	35%

6. Cardiac resynchronization therapy devices

CRT units implanted and number	of implanting	centres	
	2012		2013
Implanting centres	4		5
Total CRT units implanted	332		452
Thereof, CRT pacemaker	70		110
Thereof, CRT ICD	262		342

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

7. Implantable Cardiac Defibrillator

ICD units implanted and number of implanting centres			
	2012		2013
Implanting centres	4		4
Total ICD units implanted	577		591
Thereof, Single chamber	455		434
Thereof, Dual chamber	122		157
First implants	500		470
Replacements	77		121

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

8. Loop recorders

Loop recorders implanted and num	oer of implanting ce	entres
	2012	2013
Implanting centres	6	5
Total loop recorders implanted	89	101

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

9. Lead extractions

Lead extractions procedures and an	d number (of centers that performed lead extractions
2012		2013
Hospitals performed lead extractions	3	3
Total lead extraction procedures	136	108

No

Specialist performing lead extractions					
Cardiologists	Yes	98%			
Surgeons	Yes	2%			

10. Device specific

Availability of remote monitoring of devices					
	Official name				
Yes	SLOVIMPULZ				
Yes	SLOVIMPULZ				
Yes	SLOVABLO				
	Yes Yes				

Availability of a national institution coordinating and guiding device recalls and	No
complications related to lead extractions	

Availability of a national quality insurance system or complication registry

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	3	4
Number of ablations performed	922	1.071
Mean number of ablations per centre	307	268
Number of AF ablations	101	150
Number of ablation centres (> 50 AF ablations)	1	2
Number of ablation centres (> 10 VT ablations on structural heart diseases)	1	2

Official name: SLOVABLO

12. Guidelines

Guidelines adhered to ICD implants and pacemaker implants				
National	Yes			
U.S.	Yes			
European	Yes			

Obstacles to guideline implementation Ranking of importan							
	1	2	3	4	5		
Lack of centres			V			4	
Lack of reimbursement, limited financial resources			V			3	
Lack of referral		V				6	
Lack of trained personnel				V		2	
Low awareness of guidelines		V				5	
Lack of operators				\checkmark		1	

1 = no obstacle 5 = great obstacle * (1 = top; 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

· Slovak Heart Rhythm Association (Slovenska asociacia srdcovych arytmii)

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

- · EHRA White Book 2013
- · National Health Information Center
- · National Registry SLOVIMPULZ
- $\cdot \mbox{National electronic registries SLOVIMPULZ and SLOVABLO operated by the Slovak Heart Rhythm Association}$
- · Sales data

SLOVENIA



1. Statistics

Age pyramid for Slovenia



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	1,4	2012
Beds (per 100.000 population)	462,5	2011
Density of physicians (per 1.000 population)	2,5	2011
Density of nurses (per 1.000 population)	8,4	2011

Demographic information		
Population	1.992.690	2013
Population annual growth rate (%)	-0,2	2013
Life expectancy at birth	78	2013
Death rate (per 1.000 population)	9,1	2010
Live births (per 1.000 population)	10,6	2011

Economic information		
Gross domestic product (U.S dollar-billions)	46,82	2013*
Gross domestic product per capita (U.S dollar-units)	22.718,63	2013*
Total expenditure on health as % of GDP	9,1	2011
General government expenditure on health as % of total expenditure on health	72,8	2010
Private expenditure on health as % of total expenditure on health	27,2	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease		
	2012	2013
	not available	not available

3. Healthcare System

NHS Fund

Basic insurance availability		No
Percentage of insured and uninsured citizens		
	2012	2013
Insured citizens	99%	99%
Uninsured citizens	1%	1%
Distribution of insurance modality	2012	2013
Dublic incurance company	85%	4%
Public insurance company Private insurance company	13%	0%
Private co-payment	2%	96%
Possibility to subscribing to private health insurance plans		Not available
Co-payment necessary for the following therapy		
ICD devices		No
Pacemakers		No
Ablation		No

Reimburse	ment avail	lability for phys	sicians and	hospita	als			
	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)	Hospital does not receive reimburse- ment neither incentive	answer
Internal loop recorders								
ICD primary prevention								
ICD seconda- ry prevention			\checkmark					
CRT devices			\checkmark				\checkmark	
Ablation			V				V	
Treatment	availabilit	у						
No restricti	ons							
No restricti	ons, but tl	he indications	have to foll	ow the	ESC guide	elines		V
No restricti	ons, but tl	he indications	have to foll	ow the	National	guidelines		
Restricted t	to certain	number of trea	atments/bu	dget				
Not funded	t							
No answer								

4. Education

National certification availabi	lity				
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name
Device therapy			\checkmark		
Invasive electrophysiology			V		
Allied professionals			V		
Training centres			✓		

National Cardiac Society supporting	EHRA certi	fication system			
Yes, the Society demands EHRA certi	ification for	practice			
Yes, the Society advises EHRA certific	cation and	homologates national certification			
Yes, the Society advises EHRA certification, but it does not homologate national certific					
No					
No answer					
Consisting assisted for					
Specialist required for		Consinlist			
Catheter ablation	Specialist				
ICD or pacemaker implants	Yes	Surgeon, cardiologist, internist			
Official national competency guideli or catheter ablation	nes for elec	trophysiological studies	No		
Required period of training to perform implantations Yes					
Suggested period of training to perfo	orm implan	tations Yes	1 year		
Training centres availability					
Pacemaker			8		
ICD implantation			2		
CRT implantation					
Electrophysiological studies and cath	neter ablati	on	2		
Atrial fibrillation ablation			2		
Number of universities (Schools of M	ledicine)		2		
Percentage of academic centres amo	na all prac	ticina FP centres	2%		
recentage of academic centres affic	ing all pide	acing Li centres	2-70		
Percentage of academic centres amo	ong all prac	ticing implanting devices centres	25%		

5. Pacemakers

Pacemaker units implanted and number of implanting centres			
	2012		2013
Implanting centres	6		8
Total Pacemaker units implanted	1.333		1.287
Thereof, New implants	1.030		1.089
Thereof, Replacements	303		198

Specialist performing implants		
Cardiologists	Yes	10%
Surgeons	Yes	90%

6. Cardiac resynchronization therapy devices

CRT units implanted and number of implanting centres			
2012		2013	
Implanting centres	2		2
Total CRT units implanted	139		131
Thereof, CRT pacemaker	63		55
Thereof, CRT ICD	76		76

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

7. Implantable Cardiac Defibrillator

ICD units implanted and number of implanting centres		
	2012	2013
Implanting centres	3	2
Total ICD units implanted	122	142
Thereof, Single chamber	103	113
Thereof, Dual chamber	19	29
First implants	0	135
Replacements	0	7

Specialist performing implants		
Cardiologists	Yes	5%
Surgeons	Yes	95%

8. Loop recorders

Loop recorders implanted and number of implanting centres		
	2012	2013
Implanting centres	4	not available
Total loop recorders implanted	26	not available

Specialist performing implants		
Cardiologists	Yes	50%
Surgeons	Yes	50%

9. Lead extractions

Lead extractions procedures and a	and number	of centers that performed lead extractions
	2012	2013
Hospitals performed lead extraction	2	1
Total lead extraction procedures	not available	not available

Specialist performing lead extractions		
Cardiologists	No	0%
Surgeons	Yes	not available

10. Device specific

National registry for		
		Official name
ICD	Yes	WG on arrhythmias, Slovenian Society of Cardiology
Pacing	Yes	WG on arrhythmias, Slovenian Society of Cardiology
Electrophysiology	Yes	WG on arrhythmias, Slovenian Society of Cardiology

Availability of a national quality insurance system or complication registry	No
Availability of a national institution coordinating and guiding device recalls and complications related to lead extractions	No

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	2	2
Number of ablations performed	272	279
Mean number of ablations per centre	136	139
Number of AF ablations	109	165
Number of ablation centres (> 50 AF ablations)	1	1
Number of ablation centres (> 10 VT ablations on structural heart diseases)	1	1

Official name: WG on arrhythmias, Slovenian Society of Cardiology

12. Guidelines

Guidelines adhered to ICD implants and pacemaker implants	plants
National	No
U.S.	No
European	Yes

Obstacles to guideline implemen	ntation					Ranking of importance
	1	2	3	4	5	
Lack of centres	\checkmark					
Lack of reimbursement, limited financial resources			Ø			
Lack of referral		V				
Lack of trained personnel	V					
Low awareness of guidelines	V					
Lack of operators	V					

1 = no obstacle 5 = great obstacle * (1 = top; 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

· Working Group on Arrhythmias, Slovenian Society of Cardiology

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

- · EHRA White Book 2013
- · Official statistics
- · Survey from professional association
- ·Estimation

SPAIN



1. Statistics

Age pyramid for Spain



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	1,7	2011
Beds (per 100.000 population)	309,2	2011
Density of physicians (per 1.000 population)	3,7	2012
Density of nurses (per 1.000 population)	5,5	2011

Demographic information		
Population	47.370.542	2013
Population annual growth rate (%)	0,7	2013
Life expectancy at birth	81	2013
Death rate (per 1.000 population)	8,4	2011
Live births (per 1.000 population)	10,2	2011

Economic information		
Gross domestic product (U.S dollar-billions)	1.355,66	2013*
Gross domestic product per capita (U.S dollar-units)	29.408,93	2013*
Total expenditure on health as % of GDP	9,4	2011
General government expenditure on health as % of total expenditure on health	74,2	2010
Private expenditure on health as % of total expenditure on health	25,8	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease		
	2012	2013
	37,3%	32%

3. Healthcare System

SystemSpanish healthcare system is based on a national health system that covers almost all population. Regional autonomous communities have their own budget and decide how to organise and deliver resources. Private insurance companies offer complementary healthcare coverage.

Basic insurance availability		No
Percentage of insured and uninsured citizens	5	
	2012	2013
Insured citizens	99%	95%
Uninsured citizens	1%	5%
Distribution of insurance modality		
	2012	2013
Public insurance company	99%	75 %
Private insurance company	15%	10%
Private co-payment	not available	15%
Possibility to subscribing to private health ins	surance plans	Yes
Co-payment necessary for the following then	ару	
ICD devices		No
Pacemakers		No
Ablation		No

Reimburse	ment avail	ability for phy	sicians and	hospita	als			
	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)	Hospital does not receive reimburse- ment neither incentive	answer
Internal loop recorders								
ICD primary prevention								
ICD seconda- ry prevention			\checkmark					
CRT devices			\checkmark				\checkmark	
Ablation								
Treatment	availabilit	у						
No restricti	ions							
No restricti	ions, but tl	ne indications	have to foll	ow the	ESC guide	elines		
No restricti	ions, but tl	ne indications	have to foll	ow the	National	guidelines		
Restricted t	to certain	number of trea	atments/bu	dget				V
Not funded	t							
No answer	•							

4. Education

National certification availabil	ity				
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name
Device therapy		Ø			Cardiac stimulation accreditation (Acreditacion en estimulación cardiaca)
Invasive electrophysiology		☑			Acreditacion de formación especifica t excelencia para la practica en Electrofisiologia Cardiaca Intervencionista
Allied professionals			\checkmark		
Training centres		V			Acreditacion de centros para la formacion en Electrofisiologia

	RA certi	fication system		
Yes, the Society demands EHRA certifica		•		
Yes, the Society advises EHRA certification	on and l	nomologates national certification	<u> </u>	
Yes, the Society advises EHRA certificatio	n, but it	does not homologate national cer	tification	V
No		-		
No answer				
Specialist required for				
		Specialist		
Catheter ablation	Yes	Cardiologists		
ICD or pacemaker implants	Yes	Cardiologists, cardiac surgeons		
Official national competency guidelines	for elec	trophysiological studies		Yes
or catheter ablation				
Official name: Spanish Society of Cardiol	logy			
Required period of training to perform in	mplanta	itions		No
Suggested period of training to perform	implan	tations Yes	2 ye	ears
Training centres availability				
Training centres availability Pacemaker			not availa	ible
			not availa	
Pacemaker				ıble
Pacemaker ICD implantation	er ablati	on	not availa	ıble
Pacemaker ICD implantation CRT implantation	er ablati	on	not availa	ible ible
Pacemaker ICD implantation CRT implantation Electrophysiological studies and cathete	er ablati	on	not availa	ible ible 22
Pacemaker ICD implantation CRT implantation Electrophysiological studies and cathete		on	not availa	ible ible 22
Pacemaker ICD implantation CRT implantation Electrophysiological studies and cathete Atrial fibrillation ablation		on	not availa	able 22 22
Pacemaker ICD implantation CRT implantation Electrophysiological studies and cathete Atrial fibrillation ablation	cine)		not availa	able able 22 22
Pacemaker ICD implantation CRT implantation Electrophysiological studies and cathete Atrial fibrillation ablation Number of universities (Schools of Medic	cine)		not availa	able 22 22 28

5. Pacemakers

Pacemaker units implanted and nu	umber of imp	nting centres
	2012	2013
Implanting centres	220	230
Total Pacemaker units implanted	34.710	35.500
Thereof, New implants	25.339	not available
Thereof, Replacements	9.371	not available

Specialist performing implants		
Cardiologists	Yes	70%
Surgeons	Yes	25%
Other: Intensive care specialists	Yes	5%

6. Cardiac resynchronization therapy devices

CRT units implanted and number	r of implanting c	entres
	2012	2013
Implanting centres	125	130
Total CRT units implanted	2.490	2.545
Thereof, CRT pacemaker	709	857
Thereof, CRT ICD	1.781	1.688

Specialist performing implants		
Cardiologists	Yes	90%
Surgeons	Yes	10%

7. Implantable Cardiac Defibrillator

ICD units implanted and numbe	r of implanting centres	
	2012	2013
Implanting centres	161	153
Total ICD units implanted	3.434	3.885
Thereof, Single chamber	2.424	2.920
Thereof, Dual chamber	1.011	965
First implants	2.619	2.673
Replacements	815	1.212

Specialist performing implants		
Cardiologists	Yes	81%
Surgeons	Yes	14%
Other: Intensive care spècialists	Yes	5%

8. Loop recorders

Loop recorders implanted and nun	2012		2013
Implanting centres	140		140
Total loop recorders implanted	1.724		2.063
Specialist performing implants			
Cardiologists		Yes	not available

No

not available

9. Lead extractions

Surgeons

Lead extractions procedures and a	and number of cen	ters that performed lead extr	actions
	2012		2013
Hospitals performed lead extractions	16		16
Total lead extraction procedures	not available		not available
Specialist performing lead extracti	ons		
Cardiologists		Yes	15%
Surgeons		Yes	85%

10. Device specific

Availability of remote monitoring of devices

Yes

National registry for		
		Official name
ICD	Yes	Spanish implantable cardioverter defibrillator Registry. Official report of the Spanish Society of Cardiology Working Group on Implantable Cardioverter defibrillator. Javier Alzueta, José Maria Fernández; Rev Esp Cardiol. 2013;66:881-93
Pacing	Yes	Spanish Pacemaker Registry. Tneth Official Reoport of the Spanish Society of CArdiology Wprking Group on Cardiac Pacing. Raúl Coma Samartín, Francisco Ruiz Mateas, Maria Luisa Fidalgo Andrés, Juan Leal del Ojo González, Luisa Perez Álvarez; Rev Esp Cardiol. 2013;66:959-72
Electrophysiology	Yes	Spanish Catheter ablation. 12th Official Report of the Spanish Society of CArdiology Working Group on Electrophysiology and Arrhythmias Ángel Ferrero de Loma-Osorio, Ernesto Diaz-Infante, Alfonso Macias Gallego, en representación de los colaboradores del Registro Español de Ablación con Cathere Rev Esc Cardiol. 2013;66:983-29

Availability of a national quality insurance system or complication registry

Yes

YesComments: Spanish Catheter ablation. 12th Official Report of the Spanish Society of Cardiology Working Group on Electrophysiology and Arrhythmias Ángel Ferrero de Loma-Osorio, Ernesto Díaz-Infante, Alfonso Macías Gallego, en representación de los colaboradores del Registro Español de Ablación con Catéter; Rev Esp Cardiol. 2013;66:983-92

Availability of a national institution coordinating and guiding device recalls and complications related to lead extractions

Yes

Offical name: Agencia Española del Medicamento y Productos Sanitarios

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	74	80
Number of ablations performed	9.662	11.987
Mean number of ablations per centre	146	150
Number of AF ablations	1.535	2.201
Number of ablation centres (> 50 AF ablations)	8	16
Number of ablation centres (> 10 VT ablations on structural heart diseases)	20	20

Availability of a national registry for interventional electrophysiology

Yes

Official name: Spanish Catheter ablation. 12th Official Report of the Spanish Society of Cardiology Working Group on Electrophysiology and Arrhythmias (1021) Ángel Ferrero de Loma-Osorio, Ernesto Díaz-Infante, Al-fonso Macías Gallego, en representación de los colaboradores del Registro Español de Ablación con Catéter; Rev Esp Cardiol. 2013;66:983-92

12. Guidelines

Guidelines adhered to ICD implants and pacemaker implants		
National	No	
U.S.	No	
European	Yes	

Obstacles to guideline impleme	entation					Ranking of importance
	1	2	3	4	5	
Lack of centres	V					6
Lack of reimbursement, limited financial resources						1
Lack of referral				V		2
Lack of trained personnel		V				4
Low awareness of guidelines			\checkmark			3
Lack of operators		\checkmark				5
	1 = no ob	stacle	5 = gre	at obstac	le	* (1 = top; 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

Sección de Electrofisiología y Arritmias de la Sociedad Española de Cardiologia.
 Arrhythmia Working
 Group of the Spanish Society of Cardiology); Sección de Estimulación de la Sociedad

Group of the Spanish Society of Cardiology); Section de Estimulation de la Sociedad Española de Cardiologia. (Pacing Working Group of the Spanish Society of Cardiology)

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

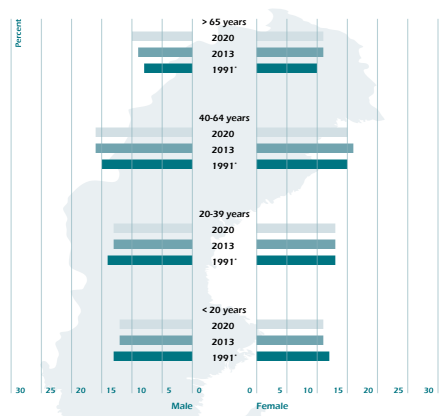
- · EHRA White Book 2013
- · National registry
- · Ministry education
- · National Working Group
- · Working Group of Arrhythmias
- · Sales data
- · Estimation

SWEDEN



1. Statistics

Age pyramid for Sweden



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	0,9	2003
Beds (per 100.000 population)	270,6	2011
Density of physicians (per 1.000 population)	2,8	1994
Density of nurses (per 1.000 population)	not available	not available

Demographic information		
Population	9.647.386	2013
Population annual growth rate (%)	0,8	2013
Life expectancy at birth	82	2013
Death rate (per 1.000 population)	9,7	2010
Live births (per 1.000 population)	11,8	2011

Economic information		
Gross domestic product (U.S dollar-billions)	552,04	2013*
Gross domestic product per capita (U.S dollar-units)	57.297,29	2013*
Total expenditure on health as % of GDP	9,4	2011
General government expenditure on health as % of total expenditure on health	81,0	2010
Private expenditure on health as % of total expenditure on health	19,0	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease		
	2012	2013
	39 %	not available

3. Healthcare System

National Health System.		
Basic insurance availability		Yes
Requirements: Permit of residency.		
Percentage of insured and uninsured citizens		
	2012	2013
Insured citizens	100%	100%
Uninsured citizens	0%	0%
Distribution of insurance modality	2012	2013
Public insurance company	95%	not available
Private insurance company	0%	not available
Private co-payment	5%	not available
Possibility to subscribing to private health insurance plans		Yes
Co-payment necessary for the following therapy		
ICD devices		No
Pacemakers		No
Ablation		No

	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)	No answer
Internal loop recorders							
ICD primary prevention			\checkmark				
ICD seconda- ry prevention					V		
CRT devices			V		V		
Ablation			7		✓		
Treatment	availabilit	у					
No restricti	ons						V
No restricti	ons, but tl	ne indications	have to foll	ow the	ESC guide	elines	
No restricti	ons, but tl	ne indications	have to foll	ow the	National	guidelines	
Restricted t	to certain	number of trea	tments/bu	dget			
Not funded	t						
No answer							Г

4. Education

National certification availabi	lity				
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name
Device therapy					EHRA, IBHRE
Invasive electrophysiology		V			EHRA, IBHRE
Allied professionals					EHRA, IBHRE
Training centres			\checkmark		

National Cardiac Society supporting EHRA certif	fication system	
Yes, the Society demands EHRA certification for	practice	
Yes, the Society advises EHRA certification and I	nomologates national certification	ı 🗆
Yes, the Society advises EHRA certification, but it	does not homologate national cer	tification 🗆
No		
No answer		
Specialist required for		
	Specialist	
Catheter ablation No		
ICD or pacemaker implants No		
Official national competency guidelines for elector catheter ablation	trophysiological studies	No
or Catheter ablation		
Required period of training to perform implanta	itions	No
Suggested period of training to perform implant	tations	No
Training centres availability		
Pacemaker		not available
ICD implantation		not available
CRT implantation		not available
Electrophysiological studies and catheter ablatic	on	9
Atrial fibrillation ablation		9
Number of universities (Schools of Medicine)		7
realiser of diffree states (schools of frieddiffe)		7
Percentage of academic centres among all pract	ricina EP centres	70%
referringe of academic centres among all pract	acing Er Centres	70%
Percentage of academic centres among all pract	ticing implanting devices centres	17.5%
i ci ccittage di academic centres ambili ali praci	acting implanting devices cellines	11,370

5. Pacemakers

Pacemaker units implanted and number of implanting centres				
	2012		2013	
Implanting centres	43		42	
Total Pacemaker units implanted	9.476		9.602	
Thereof, New implants	6.687		6.854	
Thereof, Replacements	2.789		2.748	

Specialist performing implants		
Cardiologists	Yes	not available
Surgeons	Yes	not available
Other: Anaesthesiologists	Yes	not available

6. Cardiac resynchronization therapy devices

CRT units implanted and number	of implanting centres	s
	2012	2013
Implanting centres	33	not available
Total CRT units implanted	443	967
Thereof, CRT pacemaker	214	431
Thereof, CRT ICD	229	536

Specialist performing implants		
Cardiologists	Yes	not available
Surgeons	Yes	not available
Other: Anaesthesiologists	Yes	not available

7. Implantable Cardiac Defibrillator

ICD units implanted and number of implanting centres				
	2012	2013		
Implanting centres	35	29		
Total ICD units implanted	1.758	1.911		
Thereof, Single chamber	348	380		
Thereof, Dual chamber	1.410	1.531		
First implants	1.301	1.323		
Replacements	457	588		

Specialist performing implants		
Cardiologists	Yes	not available
Surgeons	Yes	not available
Other: Anaesthesiologists	Yes	not available

8. Loop recorders

Loop recorders implanted and number of implanting centres				
	2012	2013		
Implanting centres	45	not available		
Total loop recorders implanted	649	605		

Specialist performing implants		
Cardiologists	Yes	not available
Surgeons	Yes	not available
Other: Anaesthesiologists	Yes	not available

9. Lead extractions

Lead extractions procedures and and number of centers that performed lead extractions			
2012		2013	
Hospitals performed lead extractions	3		4
Total lead extraction procedures	198		491

Specialist performing lead extractions		
Cardiologists	Yes	not available
Surgeons	Yes	not available

10. Device specific

National registry for		
		Official name
ICD	Yes	Swedish ICD and pacemaker register
Pacing	Yes	Swedish ICD and pacemaker register
Electrophysiology	Yes	Swedish ICD and pacemaker register

Electrophysiology			
Availability of a national qua	ality insuranc	e system or complication registry	No answer
Availability of a national inst complications related to lead		dinating and guiding device recalls and	No

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	10	10
Number of ablations performed	4.351	4.483
Mean number of ablations per centre	435	448
Number of AF ablations	1.617	1.727
Number of ablation centres (> 50 AF ablations)	9	9
Number of ablation centres (> 10 VT ablations on structural heart diseases)	7	5

12. Guidelines

Guidelines adhered to ICD implants and pacemaker implants		
National	Yes	
U.S.	No	
European	Yes	

Obstacles to guideline implementation						Ranking of importance
	1	2	3	4	5	
Lack of centres	✓					6
Lack of reimbursement, limited financial resources	V					5
Lack of referral				V		1
Lack of trained personnel						2
Low awareness of guidelines						3
Lack of operators			\checkmark			4
	1 = no obstacle			at obstac	le	* (1 = top; 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

· Swedish Society of Cardiology, Swedish Society of Cardiology's HeartRhythmGroup - HRG

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

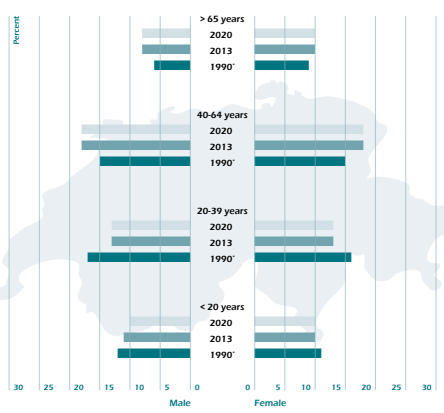
- · EHRA White Book 2013
- · Swedish ICD and pacemaker register
- · Swedish catheter ablation registry
- · personal knowledge
- · EHRA quidelines

SWITZERLAND



1. Statistics

Age pyramid for Switzerland



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	3,9	2011
Beds (per 100.000 population)	500,8	2011
Density of physicians (per 1.000 population)	3,9	2011
Density of nurses (per 1.000 population)	17,4	2011

Demographic information		
Population	7.996.026	2013
Population annual growth rate (%)	0,9	2013
Life expectancy at birth	82	2013
Death rate (per 1.000 population)	8,0	2010
Live births (per 1.000 population)	10,3	2010

Economic information		
Gross domestic product (U.S dollar-billions)	646,20	2013*
Gross domestic product per capita (U.S dollar-units)	80.275,78	2013*
Total expenditure on health as % of GDP	10,9	2011
General government expenditure on health as % of total expenditure on health	65,2	2010
Private expenditure on health as % of total expenditure on health	34,8	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease	
20	12 2013
3!	5% 35%

3. Healthcare System

Compulsory general healthcare insurance for all citizens. Complementary private insurances exist for the in-hospital tretament. High financial contribution of the individual compared to other healthcare systems.

Basic insurance availability	Yes

Requirements: Basic insurance coverage is mandatory. The system is run on a per capita insurance system. Citizens, whose income are below a certain limit or who are unemployed, can apply for subsidies for themselves and their families on amunicipal level.

Percentage of insured and uninsured citizens		
	2012	2013
Insured citizens	100%	100%
Uninsured citizens	0%	0%

Distribution of insurance modality		
	2012	2013
Public insurance company	70%	70%
Private insurance company	0%	0%
Private co-payment	30%	30%

Co-payment necessary for the following therapy	
ICD devices	No
Pacemakers	No
Ablation	No

Comments: Every patient pays 10% of the costs up to a maximum of 700 CHF annually.

Reimbursei	ment avail	ability for phy	sicians and	hospita	als			
	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)		answer
Internal loop recorders								
ICD primary prevention			\checkmark		V			
ICD seconda- ry prevention			\checkmark		V			
CRT devices			\checkmark		✓			
Ablation					V			
Treatment	availabilit	у						
No restricti	ons							V
No restricti	ons, but tl	ne indications	have to foll	ow the	ESC guide	elines		
No restricti	No restrictions, but the indications have to follow the National guidelines							
Restricted t	Restricted to certain number of treatments/budget							
Not funded	t							
No answer								

4. Education

National certification availability						
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name	
Device therapy		Ø			As of 2011 physicians have to follow the Guidelines of the Swiss Society of Cardiology (which includes passing the EHRA exam on Cardiac pacing and ICD). Richtlinien 2011 zur Herzschrittmacher und Defibrillatortherapie und perkutanen Katheterablation	
Invasive electrophysiology		Ø			Richtlinien 2011 zur Herzschrittmacher und Defibrillatortherapie und perkutanen Katheterablation	
Allied professionals			\checkmark			
Training centres		Ø			Richtlinien 2011 zur Herzschrittmacher und Defibrillatortherapie und perkutanen Katheterablation	

National Cardiac Society supporting E	HRA certi	fication system	
Yes, the Society demands EHRA certif	ication for	practice	\checkmark
Yes, the Society advises EHRA certifica	ation and I	nomologates national certification	
Yes, the Society advises EHRA certifica	tion, but it	does not homologate national certification	
No			
No answer			
Comments: Richtlinien 2011 zur Herzs Katheterablation.	chrittmach	ner und Defibrillatortherapie und perkutane	en
Specialist required for			
		Specialist	
Catheter ablation	Yes	Cardiologist, cardiac surgeon	
ICD or pacemaker implants	Yes	Cardiologist, cardiac surgeon	
Official national competency guidelin or catheter ablation	es for elec	trophysiological studies	Yes
Populard period of training to perform	n implants	itions	No
Required period of training to perform	n impianta	uions	NO
Suggested period of training to perfo	rm implan	tations Yes 1	year
Training centres availability			
Pacemaker			15
ICD implantation			10
CRT implantation			8
Electrophysiological studies and catho	eter ablati	on	5
Atrial fibrillation ablation			5
Number of universities (Schools of Me	dicine)		5
Percentage of academic centres amor	ng all pract	ticing EP centres	22%
Percentage of academic centres amor	ng all praci	ticina implantina devices centres	7%

5. Pacemakers

Pacemaker units implanted and number of implanting centres		
2012		2013
Implanting centres	74	76
Total Pacemaker units implanted	5.965	6.097
Thereof, New implants	4.417	4.614
Thereof, Replacements	1.548	1.483

Specialist performing implants		
Cardiologists	Yes	90%
Surgeons	Yes	10%

6. Cardiac resynchronization therapy devices

CRT units implanted and number of implanting centres		
	2012	2013
Implanting centres	34	31
Total CRT units implanted	520	477
Thereof, CRT pacemaker	160	157
Thereof, CRT ICD	360	320

Specialist performing implants		
Cardiologists	Yes	95%
Surgeons	Yes	5%

7. Implantable Cardiac Defibrillator

ICD units implanted and number of implanting centres			
	2012		2013
Implanting centres	41		46
Total ICD units implanted	1.549		1.604
Thereof, Single chamber	397		582
Thereof, Dual chamber	358		427
First implants	1.115		1.025
Replacements	434		579

Specialist performing implants		
Cardiologists	Yes	98%
Surgeons	Yes	2%

8. Loop recorders

Loop recorders implanted and number of implanting centres		
	2012	2013
Implanting centres	74	not available
Total loop recorders implanted	327	not available

Specialist performing implants		
Cardiologists	Yes	not available
Surgeons	No	not available

9. Lead extractions

Lead extractions procedures and a	and number	of centers that performed lead extractions	
	2012		2013
Hospitals performed lead extractions	10		8
Total lead extraction procedures	not available		90

Specialist performing lead extractions		
Cardiologists	Yes	not available
Surgeons	Yes	not available

10. Device specific

Availability of remote monitoring of devices	Yes

National registry for		
		Official name
ICD	Yes	www.arrhytmia.ch (CHPACE WEB) Annual reports published on www. pacemaker.ch
Pacing	Yes	www.arrhytmia.ch (CHPACE WEB) Annual reports published on www. pacemaker.ch
Electrophysiology	Yes	www.arrhytmia.ch (CHPACE WEB) Annual reports published on www. pacemaker.ch

Availability of a national quality insurance system or complication registry				
Availability of a national institution coordinating and guiding device recalls and complications related to lead extractions	No			

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	21	22
Number of ablations performed	4.743	4.527
Mean number of ablations per centre	190	206
Number of AF ablations	1.532	1.469
Number of ablation centres (> 50 AF ablations)	10	11
Number of ablation centres (> 10 VT ablations on structural heart diseases)	11	3

Official name: CHPACE WEB Registry

12. Guidelines

Guidelines adhered to ICD implants and pacemaker implants					
National	No				
U.S.	Yes				
European	Yes				

Obstacles to guideline implementation Ranking o						Ranking of importance
	1	2	3	4	5	
Lack of centres	V					6
Lack of reimbursement, limited financial resources	☑					5
Lack of referral	V					1
Lack of trained personnel	V					2
Low awareness of guidelines	V					3
Lack of operators	☑					4
	1 = no obstacle			at obstac	le	* (1 = top; 6 = lowest)

13. Sources

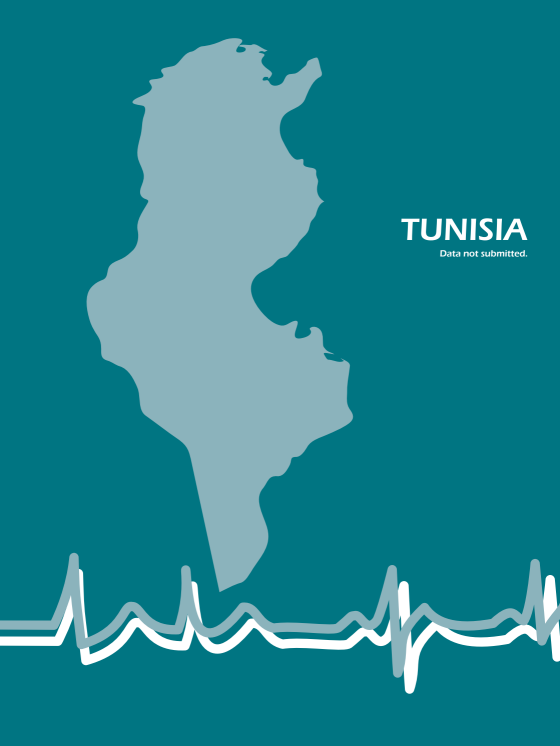
Name of National Cardiac Society, National Working Group or arrhythmia body

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

- · EHRA White Book 2013
- · Gesundheitsstatistik 2013, Bundesamt für Statistik
- · www.pacemaker.ch
- · CHPACE WEB online registry of the Swiss Working Group
- $\cdot \textbf{Estimation}$

[·] Working Group "Cardiac Pacing and Electrophysiology" of the Swiss Society of Cardiology





TURKEY

Data not submitted.

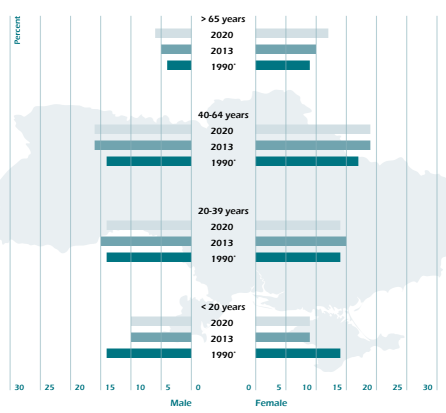


UKRAINE



1. Statistics

Age pyramid for Ukraine



¹⁹⁹⁰ or last available

Healthcare data		
Hospitals (per 100.000 population)	5,3	2012
Beds (per 100.000 population)	899,0	2012
Density of physicians (per 1.000 population)	3,5	2012
Density of nurses (per 1.000 population)	7,6	2012

Demographic information		
Population	44.573.205	2013
Population annual growth rate (%)	-0,6	2013
Life expectancy at birth	69	2013
Death rate (per 1.000 population)	14,6	2011
Live births (per 1.000 population)	11,0	2011

Economic information		
Gross domestic product (U.S dollar-billions)	175,53	2013*
Gross domestic product per capita (U.S dollar-units)	3.861,70	2013*
Total expenditure on health as % of GDP	7,3	2011
General government expenditure on health as % of total expenditure on health	56,6	2010
Private expenditure on health as % of total expenditure on health	43,4	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease		
	2012	2013
	65,8%	66,5%

3. Healthcare System

Ministry of Public Health of Ukraine, National Academy of Medical Sciences of Ukraine (National Scientific Centres – 36 in total), profile institutional hospitals (hospital of the Ministry of Internal Affairs, hospital of the Ministry of Defence so on), State sanitary and epidemiological service State Administration of Ukraine on medical products, State service of Ukraine on HIV/AIDS and other socially dangerous diseases. National health system provides all citizens of Ukraine with the free medical and preventive help in accordance to acting legislation by: emergency, outpatient (ambulatory-policlinic) help, stationary (general profile and specialized) help.

Basic insurance availability		No
Percentage of insured and uninsured citizens		
	2012	2013
Insured citizens	not available	not available
Uninsured citizens	not available	not available
Distribution of insurance modality		
•	2012	2013
Public insurance company	not available	not available
Private insurance company	not available	not available
Private co-payment	not available	not available

Co-payment necessary for the following therapy	
ICD devices	No
Pacemakers	No
Ablation	No

Comments: Co-payment is not necessary when NHS funds are available in a hospital. In any other case, patient must cover all expenses from own budget.

	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)	reimburse- ment neither	No answer
Internal loop recorders							\checkmark	
ICD primary prevention			✓					
ICD seconda- ry preventior							✓	
CRT devices			V				\checkmark	
Ablation			V				V	

Treatment availability	
No restrictions	
No restrictions, but the indications have to follow the ESC guidelines	
No restrictions, but the indications have to follow the National guidelines	
Restricted to certain number of treatments/budget	\checkmark
Not funded	
No answer	П

4. Education

	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name
Device therapy					Curriculum: Invasive and non invasive arrhythmology
Invasive electrophysiology					Curriculum: Invasive and non invasive arrhythmology
Allied professionals			\checkmark		
Training centres				V	

National Cardiac Society supporting EHR		•	
Yes, the Society demands EHRA certificat		·	
Yes, the Society advises EHRA certification			√
·	n, but it	does not homologate national certification	
No			
No answer			
Specialist required for			
Specialist required for		Specialist	
Catheter ablation	Yes		
	Yes	Cardiovascular surgeon or cardiologist	
ICD or pacemaker implants	162	Cardiovascular surgeon or cardiologist	
Official metional competency avidelines	fa., alaa	tuan busiala aisal studias	
Official national competency guidelines to catheter ablation	ror elec	trophysiological studies	Yes
	Pecom	mendations of Association of Cardiologists	of
		ни/ Recommendations of Association of Ar	
mologists of Ukraine		•	•
Required period of training to perform in	nplanta	ntions Not ava	ilable
Required period of training to perform in	nplanta	ntions Not ava	ilable
Required period of training to perform in Suggested period of training to perform			
Suggested period of training to perform			
Suggested period of training to perform Training centres availability			ilable
Suggested period of training to perform Training centres availability Pacemaker			ilable
Suggested period of training to perform Training centres availability Pacemaker ICD implantation			
Suggested period of training to perform Training centres availability Pacemaker ICD implantation CRT implantation	implan	tations Not ava	ilable 6 2 2
Suggested period of training to perform Training centres availability Pacemaker ICD implantation CRT implantation Electrophysiological studies and catheter	implan	tations Not ava	ilable 6 2 2 3
Suggested period of training to perform Training centres availability Pacemaker ICD implantation CRT implantation Electrophysiological studies and catheter	implan	tations Not ava	ilable 6 2 2
Suggested period of training to perform Training centres availability Pacemaker ICD implantation CRT implantation Electrophysiological studies and catheter	implan	tations Not ava	ilable 6 2 2 3
Suggested period of training to perform Training centres availability Pacemaker ICD implantation CRT implantation Electrophysiological studies and catheter Atrial fibrillation ablation	implan r ablati	tations Not ava	ilable 6 2 2 3
Suggested period of training to perform Training centres availability Pacemaker	implan r ablati	tations Not ava	66 22 23 3
Suggested period of training to perform Training centres availability Pacemaker ICD implantation CRT implantation Electrophysiological studies and catheter Atrial fibrillation ablation	implan r ablati	tations Not ava	66 22 23 3
Suggested period of training to perform Training centres availability Pacemaker ICD implantation CRT implantation Electrophysiological studies and catheter Atrial fibrillation ablation Number of universities (Schools of Medic	implan r ablati	tations Not ava	66 22 23 33
Suggested period of training to perform Training centres availability Pacemaker ICD implantation CRT implantation Electrophysiological studies and catheter Atrial fibrillation ablation	implan r ablati	tations Not ava	66 22 23 3
Suggested period of training to perform Training centres availability Pacemaker ICD implantation CRT implantation Electrophysiological studies and catheter Atrial fibrillation ablation Number of universities (Schools of Medic	implan r ablati	tations Not ava	66 22 23 33

5. Pacemakers

Pacemaker units implanted and nu	mber of imp	nting centres	
	2012		2013
Implanting centres	36		36
Total Pacemaker units implanted	5.491		6.579
Thereof, New implants	4.630		5.523
Thereof, Replacements	861		1.056

Specialist performing implants		
Cardiologists	Yes	10,26%
Surgeons	Yes	89,74%

6. Cardiac resynchronization therapy devices

CRT units implanted and number	of implanting	entres
	2012	2013
Implanting centres	11	13
Total CRT units implanted	57	89
Thereof, CRT pacemaker	39	67
Thereof, CRT ICD	18	22

Specialist performing implants		
Cardiologists	Yes	17,65%
Surgeons	Yes	82,35%

7. Implantable Cardiac Defibrillator

ICD units implanted and number of implanting centres		
	2012	2013
Implanting centres	9	17
Total ICD units implanted	52	85
Thereof, Single chamber	not available	not available
Thereof, Dual chamber	not available	not available
First implants	47	71
Replacements	5	14

Specialist performing implants		
Cardiologists	Yes	17,65%
Surgeons	Yes	82,35%

8. Loop recorders

Loop recorders implanted and number of implanting centres		
	2012	2013
Implanting centres	3	2
Total loop recorders implanted	8	11

Specialist performing implants		
Cardiologists	Yes	50%
Surgeons	Yes	50%

9. Lead extractions

Lead extractions procedures and ar	nd number	of centers that performed lead extractions
	2012	2013
Hospitals performed lead extractions	9	7
Total lead extraction procedures	30	55

Specialist performing lead extractions		
Cardiologists	No	0%
Surgeons	Yes	100%

10. Device specific

Availability of remote monitoring of devices	No

Reasons: This is available only in a few private centres due to restricted budget.

National registry for		
		Official name
ICD	No	
Pacing	No	
Electrophysiology	No	

Availability of a national quality insurance system or complication registry	No

Availability of a national institution coordinating and guiding device recalls and complications related to lead extractions

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	13	13
Number of ablations performed	2.489	2.672
Mean number of ablations per centre	153,2	206
Number of AF ablations	614	680
Number of ablation centres (> 50 AF ablations)	5	6
Number of ablation centres (> 10 VT ablations on structural heart diseases)	2	2

12. Guidelines

Guidelines adhered to ICD implants and pacemaker in	nplants
National	Yes
U.S.	Yes
European	Yes

Obstacles to guideline impleme	entation					Ranking of importance
	1	2	3	4	5	
Lack of centres						
Lack of reimbursement, limited financial resources					V	
Lack of referral				V		
Lack of trained personnel				\checkmark		
Low awareness of guidelines			\checkmark			
Lack of operators				\checkmark		
	1 = no ob	etaela	F = 010	at obstac	lo.	* (1 = top: 6 = lowest)

1 = no obstacle 5 = great obstacle * (1 = top; 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

· Association of Arrhythmologists of Ukraine

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

- · EHRA White Book 2013
- · State Statistics Service of Ukraine: http://www.ukrstat.gov.ua/
- · Association of Arrhythmologists of Ukraine
- · Official site of Ministry of Health of Ukraine:http://www.moz.gov.ua/ua/portal/mtbr_eduinstitutions/

UNITED KINGDOM



1. Statistics

Age pyramid for United Kingdom



1990 or last available

Healthcare data		
Hospitals (per 100.000 population)	not available	not available
Beds (per 100.000 population)	291,7	2011
Density of physicians (per 1.000 population)	2,8	2012
Density of nurses (per 1.000 population)	8,8	2012

Demographic information		
Population	63.395.574	2013
Population annual growth rate (%)	0,6	2013
Life expectancy at birth	80	2013
Death rate (per 1.000 population)	9,0	2010
Live births (per 1.000 population)	13,0	2010

Economic information		
Gross domestic product (U.S dollar-billions)	2.489,67	2013*
Gross domestic product per capita (U.S dollar-units)	39.048,66	2013*
Total expenditure on health as % of GDP	9,3	2011
General government expenditure on health as % of total expenditure on health	83,2	2010
Private expenditure on health as % of total expenditure on health	16,8	2010

^{*} IMF estimative

2. Country

Proportion of deaths resulting from cardiovascular disease		
	2012	2013
	40,9%	28,4%

3. Healthcare System

National Health Service provided for all citizens. Private healthcare optionally available.

Basic insurance availability		No
Percentage of insured and uninsured citizens		
	2012	2013
Insured citizens	11,7%	10%
Uninsured citizens	88,3%	90%
Distribution of insurance modality		
	2012	2013
Public insurance company	88,3%*	90%
Private insurance company	11,7%*	10%
Private co-payment	0%	0%
* 2012 data have accidently been transposed in EHRA White B	ook 2013.	
Possibility to subscribing to private health insurance plans		Yes
Co-payment necessary for the following therapy		
ICD devices		No
Pacemakers		No
Ablation		No

	Physician receives per process reim- bursement	Physician does not receive reimbursement, but incentives (e.g. more salary on the following year)	Physician does not receive reimburse- ment neither incentive	No answer	Hospital receives per process reimburse- ment	Hospital does not receive reimbursement, but incentives (e.g. more budget on the following year)		answe
Internal loop recorders			\checkmark		\square			
ICD primary prevention			V					
ICD seconda- ry prevention			✓					
CRT devices			\checkmark		✓			
Ablation			\checkmark		✓			
Comments:						es have a set tariff, wh	hich is the amo	unt the
	in the private with no reim	e sector. All NHS wor nbursement or incent	rk is with a fixed		All procedure hospital recei		hich is the amou	unt the
Treatment	in the private with no reim	e sector. All NHS wor nbursement or incent	rk is with a fixed				hich is the amou	unt the
Treatment No restricti	in the private with no reim	e sector. All NHS wor nbursement or incent	rk is with a fixed tive.	salary,	hospital recei	ives.	hich is the amou	ı
Treatment No restricti No restricti	in the private with no reim availability ons ons, but the	e sector. All NHS wor ibursement or incent	rk is with a fixed tive. have to foll	salary,	hospital recei	ives. elines	nich is the amou	
Treatment No restricti No restricti No restricti	in the private with no reim availability ons ons, but the	e sector. All NHS wor abursement or incent y he indications	nk is with a fixed tive. have to foll have to foll	ow the	hospital recei	ives. elines	hich is the amou	[
Treatment No restricti No restricti No restricti Restricted	availability ons ons, but the	e sector. All NHS won inbursement or incent y he indications he indications	nk is with a fixed tive. have to foll have to foll	ow the	hospital recei	ives. elines	hich is the amou	
Treatment No restricti No restricti No restricti	availability ons ons, but the	e sector. All NHS won inbursement or incent y he indications he indications	nk is with a fixed tive. have to foll have to foll	ow the	hospital recei	ives. elines	hich is the amou	

National certification availa	National certification availability						
	Yes, it's required for practice	Yes, but it's not required for practice	No	No answer	Official name		
Device therapy	✓				Certificate of Completion of Specialist Training (with subspecialty training in Device/EP) issued by Joint Royal Colleges of Phycicians Training Board is mandatory; Accreditation by British Heart Rhythm Society/HRS/EHRA is encouraged but not mandatory		
Invasive electrophysiology	✓				Certificate of Completion of Specialist Training (with subspecialty training in Device/EP) issued by Joint Royal Colleges of Phycicians Training Board is mandatory; Accreditation by British Heart Rhythm Society/HRS/EHRA is encouraged but not mandatory		
Allied professionals	V				Society for Cardiological Science and Technology		
Training centres		✓			British Heart Rhythm Society has guidelines for training centres for device management [basic, advanced] and EP (basic, advanced) but these are not mandatory		

National Cardiac Society supporting EHRA ce	erti	fication system	
Yes, the Society demands EHRA certification	for	practice	
Yes, the Society advises EHRA certification ar	nd I	nomologates national certification	
Yes, the Society advises EHRA certification, but	ıt it	does not homologate national certification	
No			\checkmark
No answer			
Specialist required for			
		Specialist	
Catheter ablation Y	'es	Certificate of Completion of Specialist Training (with subspect training in Device/EP) issued by Joint Royal Colleges of Phycy ans Training Board is mandatory. Accreditation by British HR Rhythm Society/HRS/EHRA is encouraged but not mandator	ici- eart
ICD or pacemaker implants Y	'es	Certificate of Completion of Specialist Training (with subspect training in Device/EP) issued by Joint Royal Colleges of Phycans Training Board is mandatory: Accreditation by British Ha Rhythm Society/HRS/EHRA is encouraged but not mandator	ici- eart
Official national competency guidelines for e or catheter ablation Official name; British Heart Rhythm Society p competency, and for centres.			Yes
Required period of training to perform impla			ears
Comments: 2 years of subspecialty training (a implantation).	afte	er 3 years of basic training including pacing	
Suggested period of training to perform impl	lan	tations Yes 2 ye	ears
Comments: 2 years of subspecialty training (a implantation).	afte	er 3 years of basic training including pacing	
Training centres availability			
Pacemaker			50
ICD implantation			50
CRT implantation			50
Electrophysiological studies and catheter abl	lati	on	40
Atrial fibrillation ablation			40
Number of universities (Schools of Medicine)			33

Percentage of academic centres among all practicing EP centres	
Percentage of academic centres among all practicing implanting devices centres	14%

5. Pacemakers

Pacemaker units implanted and nu	umber of im	anting centres
	2012	2013
Implanting centres	205	227
Total Pacemaker units implanted	38.770	44.503
Thereof, New implants	32.120	32.567
Thereof, Replacements	6.650	11.936

Specialist performing implants		
Cardiologists	Yes	98%
Surgeons	Yes	2%

6. Cardiac resynchronization therapy devices

CRT units implanted and number	r of implanting	entres
	2012	2013
Implanting centres	114	109
Total CRT units implanted	6.965	7.762
Thereof, CRT pacemaker	4.015	3.792
Thereof, CRT ICD	2.950	3.970

Specialist performing implants		
Cardiologists	Yes	98%
Surgeons	Yes	2%

7. Implantable Cardiac Defibrillator

ICD units implanted and numbe	of implanting centres	
	2012	2013
Implanting centres	114	106
Total ICD units implanted	5.762	5.809
Thereof, Single chamber	1.310	1.806
Thereof, Dual chamber	4.452	4.003
First implants	4.788	3.988
Replacements	974	1.821

Specialist performing implants		
Cardiologists	Yes	98%
Surgeons	Yes	2%

8. Loop recorders

Loop recorders implanted and number of implanting centres			
	2012		2013
Implanting centres	not available		120
Total loop recorders implanted	not available		4.104

Specialist performing implants		
Cardiologists	Yes	100%
Surgeons	No	0%

9. Lead extractions

Lead extractions procedures and and number of centers that performed lead extractions			
	2012	2013	
Hospitals performed lead extractions	not available	not available	
Total lead extraction procedures	not available	not available	

Specialist performing lead extractions		
Cardiologists	Yes	not available
Surgeons	Yes	not available

10. Device specific

Availability of remote monitoring of devices	Yes
--	-----

National registry for		
		Official name
ICD	Yes	National CRM Database (NICOR)
Pacing	Yes	National CRM Database (NICOR)
Electrophysiology	Yes	National CRM Database (NICOR)

Availability of a national quality insurance system or complication registry	Yes
Offical name: National CRM Database (NICOR)	

Offical name: National CRM Database (NICOR

Availability of a national institution coordinating and guiding device recalls and Yes complications related to lead extractions

Offical name: Medicines and Healthcare Regulatory Authority

11. Interventional electrophysiology

Number of ablations performed and number of centres		
	2012	2013
Number of ablation centres	48	54
Number of ablations performed	16.030	15.903
Mean number of ablations per centre	308	295
Number of AF ablations	5.064	5.408
Number of ablation centres (> 50 AF ablations)	26	30
Number of ablation centres (> 10 VT ablations on structural heart diseases)	24	22

Official name: National CRM Database (NICOR)

12. Guidelines

Guidelines adhered to ICD implants and pacemaker implants	
National	Yes
U.S.	No
European	Yes

Obstacles to guideline implementation Ranking of importa					Ranking of importance	
	1	2	3	4	5	
Lack of centres			\checkmark			6
Lack of reimbursement, limited financial resources			Ø			4
Lack of referral		V				1
Lack of trained personnel		\checkmark				2
Low awareness of guidelines			V			3
Lack of operators			\checkmark			5
•						

1 = no obstacle 5 = great obstacle * (1 = top; 6 = lowest)

13. Sources

Name of National Cardiac Society, National Working Group or arrhythmia body

· British Heart Rhythm Society

All sources that were used to fill out the questionnaire for the EHRA White Book 2014

- · EHRA White Book 2013
- · www.medschools.ac.uk
- · National EP Ablation Database (NICOR)
- · National Cardiac Rhythm Management Device Database (NICOR)
- · National database (NICOR)
- · Estimation



EHRA INDIVIDUAL

5. Appendix

EHRA Certification

The EHRA offers the first European certification of professional excellence, in three areas:

- Electrophysiology
- Cardiac Pacing & Device Therapy
- Allied Professionals

The EHRA is pleased to publish the list, starting from 2006, of professionals who are officially fully certified, as well as that of the candidates who have passed the written part of the certification process. «Join us in congratulating them!»

Candidates successful to the exam need to have their logbook assessed by an EHRA grader to be fully certified. EHRA Certification is valid for 10 years.

Electrophysiology

ALCALDE RODRIGUEZ	Oscar	Spain	2012
ALZAND	В.	Netherlands	2012
ANDERSON	Mark H.	United Kingdom	2010
ANGUERA CAMOS	Ignacio	Spain	2009
ANNE	Wim	Belgium	2013
ARBELO	Elena	Spain	2009
ARCOCHA TORRES	Maria Fe	Spain	2012
ARIAS PALOMARES	Miguel Angel	Spain	2013
ARMENTA PASTOR	Juan Fernandez	Spain	2012
AVELLA	Andrea	Italy	2009
ÁVILA ALONSO	Pablo	Spain	2013
AYALA PAREDES	Felix	Canada	2009
BALTA	Osman	Germany	2013
BAYRAK	Duhan Fatih	Belgium	2012
BEAUPORT	Joelle	Germany	2013
BELOTTI	Giuseppina	Italy	2008
BENCSIK	Gabor	Hungary	2009
BERRUEZO SANCHEZ	Antonio	Spain	2010
BERTOMEU-GONZALEZ	Vicente	Spain	2012
BONANNO	Carlo	Italy	2014
BRUGADA	Josep	Spain	2009



BUERKLE	Gerd	Austria	2011
BUN	Sok-Sithikun	France	2012
BURRI	Haran	Switzerland	2008
CALVO CUERVO	David	Spain	2013
CALVO GALIANO	Naiara	Spain	2012
CANO PEREZ	Oscar	Spain	2011
CASTRO URDA	Victor	Spain	2012
CATANCHIN	Andrei	Australia	2012
CHATTERJEE	Debjit	United Kingdom	2013
CHONG	Daniel	Singapore	2013
COZAR LEON	Rocio	Spain	2012
DATINO	Tomas	Spain	2012
DAVOODI	Gholamreza	Ireland	2008
DE FILIPPO	Paolo	Italy	2012
DE GROOT	Joris R.	Netherlands	2012
DE JONG	Jonas	Netherlands	2013
DE RIVA SILVA	Marta	Spain	2013
DELGADO	Hugo Emilio	Argentina	2014
DEUTSCH	Alexandru	Romania	2012
DJAJADISASTRA	Achmad Iskandar	Germany	2012
DURAY	Gabor Zoltan	Germany	2008
DYRDA	Katia	Canada	2012
EISENBERGER	Martin	Czech Republic	2012
EL KADRI	Moutaz	United Kingdom	2013
ELDER	Douglas	United Kingdom	2013
FONTENLA	Adolfo	Spain	2012
FORCLAZ	Andrei	Switzerland	2012
FRANCK	Harald	Germany	2011
GALLARDO LOBO	Rodrigo	Spain	2012
GAWRYSIAK	Marcin	Poland	2013
GLOWNIAK	Andrzej	Poland	2012
GONZALEZ VASSEROT	Maria del Mar	Spain	2009
GONZALEZ-ENRIQUEZ	Susana	Spain	2012
GRECU	Mihaela	Romania	2007
GUGUCHEV	Pavel	United States of America	2010





Electrophysiology

HEMELS	Martin	Netherlands	2012
HERCZKU	Csaba	Hungary	2012
HLIVAK	Peter	Slovakia	2012
HUYBRECHTS	Wim	Belgium	2009
INFUSINO	Tommaso	Italy	2013
JANDA	Igor	Germany	2012
JANSEN	Ward	Netherlands	2010
JASTRZEBSKI	Marek	Poland	2008
JILEK	Clemens	Germany	2012
JOHAR	Sofian	United Kingdom	2012
JONES	David Gareth	United Kingdom	2012
KACZMAREK	Krzysztof	Poland	2013
KARDOS	Attila	Hungary	2012
KEMME	Michiel	Netherlands	2009
KILISZEK	Marek	Poland	2010
KONSTANTINIDOU	Melanie	Germany	2013
KOSTOPOULOU	Anna	Greece	2014
KUHNE	Michael	Switzerland	2012
LANG	Christopher	United Kingdom	2014
LAURENZI	Francesco	Italy	2009
LERCHER	Peter	Austria	2012
LETSAS	Konstantinos	Greece	2009
LUEDORFF	Guido	Germany	2012
MADRID	Antonio	Spain	2008
MARINI	Massimiliano	Italy	2011
MARTINEK	Martin	Austria	2010
MARTINEZ SANDE	Jose Luis	Spain	2012
MATIA FRANCES	Roberto	Spain	2011
MATIELLO	Maria	Spain	2011
MUELLER	Stephan Andreas	Switzerland	2012
MUNDEL	Markus	Germany	2013
NAGEH-ARMANIOS	Maged	United States of America	2012
NAVARRETE CASAS	Antonio Javier	United States of America	2008
NENTWICH	Karin	Germany	2013
NOVAK	Jan	United Kingdom	2013



OSCA ASENSI	Joaquin	Spain	2010
ÖZCAN	Emin Evren	Turkey	2014
PAPIASHVILI	Giorgi	Georgia	2009
PEREZ DIEZ	Diego	Spain	2012
PISON	Laurent	Netherlands	2013
POZZETTI	Daniela	Italy	2007
PUCHOL	Alberto	Hungary	2012
REBELLATO	Luca	Italy	2012
RICCIARDI	Danilo	Belgium	2013
RIVAS GANDARA	Nuria	Spain	2013
RIVERA	Santiago	Canada	2013
ROCA LUQUE	Ivo	Spain	2014
RODRIGUEZ MANERO	Moises	Belgium	2013
RORDORF	Roberto	Italy	2012
ROTEN	Laurent	Switzerland	2009
ROUX	Antoine	France	2013
SALGUERO BODES	Rafael	Spain	2009
SAMO AYOU	Romeo	Sweden	2011
SAUSE	Armin	Germany	2009
SCHIMPF	Rainer	Germany	2012
SCHOONDERWOERD	Bas	Netherlands	2012
SEGRETI	Luca	Italy	2013
SEGURA VILLALOBOS	Federico	Spain	2012
SEILER	Jens	Switzerland	2013
SEOW	Swee-Chong	Singapore	2007
SILISTE	Calin	Italy	2013
SKENE	Christopher	United Kingdom	2014
SMIT	Jaap Jan	Netherlands	2009
STANLEY	Anthony	South Africa	2014
STEFFEL	Jan	Switzerland	2012
STUEHLINGER	Markus	Austria	2010
SZABO	Albin Arpad	Hungary	2012
SZEPLAKI	Gabor	Hungary	2012
TEIJEIRA FERNANDEZ	Elvis	United Kingdom	2012
TOMAN	Ondrej	Czech Republic	2013

EHRA Certification



Electrophysiology

EHRA EP Certified professionals

TRINES	Serge Alexander Ivo Petrus	Netherlands	2008
TUTDIBI	Osman	Germany	2013
TZEIS	Stylianos	Greece	2010
UCER	Ekrem	Germany	2012
VACCARI	Diego	Italy	2013
VALVERDE ANDRE	Irene	Spain	2013
VAN CASTEREN	Lieve	Belgium	2012
VATASESCU	Radu-Gabriel	Romania	2009
VENABLES	Paul	United Kingdom	2013
VILLUENDAS SABATE	Roger	Spain	2013
VITALE	Raffaele	Italy	2012
VOCKE	Wolfgang	Germany	2013
VOSS	Frederik	Germany	2009
VUKAJLOVIC	Dejan	Germany	2010
WINTER	Siegmund	Austria	2012
YEO	Wee Tiong	Singapore	2013
ZELJKO	Hrvojka Marija	Croatia	2013
ZOPPO	Franco	Italy	2008
ZUCCHELLI	Giulio	Italy	2012

ABEDIN	Zainul	United States of America	2007
ÁBRAHAM	Pál	Hungary	2013
ACENA RAMOS	Marta	Spain	2011
ACOU	Willem-Jan	Belgium	2013
AHMED TAHER MAHMOUD	Ahmed	Egypt	2013
AHUMADA	MIGUEL	Spain	2013
AL BUNNI	Muhamad	Italy	2007
ALCALDE RODRIGUEZ	Oscar	Spain	2010
ALGARRA CULLELL	Maria	Spain	2013
ALIYEV	Farid	Turkey	2010
ALZAND	В.	Netherlands	2012
AMET	Denis	France	2011
ANDERSON	Mark H.	United Kingdom	2010



ANGUERA CAMOS	Ignacio	Spain	2008
ANIC	Ante	Croatia	2013
ANNE	Wim	Belgium	2010
ARBELO	Elena	Spain	2007
ARCOCHA TORRES	Maria Fe	Spain	2009
ARIAS PALOMARES	Miguel Angel	Spain	2010
ARMENTA PASTOR	Juan Fernandez	Spain	2011
ATTA	Salah Eldin Sayed	Saudi Arabia	2010
AVELLA	Andrea	Italy	2007
ÁVILA ALONSO	Pablo	Spain	2013
AYALA PAREDES	Felix	Canada	2007
BALT	Jippe	Netherlands	2013
BALTA	Osman	Germany	2010
BARRY	James	United Kingdom	2012
BAUERNFEIND	Tamas	Hungary	2013
BAYRAK	Duhan Fatih	Belgium	2011
BEAUPORT	Joelle	Germany	2012
BEDNAREK	Jacek	Poland	2011
BELOTTI	Giuseppina	Italy	2006
BENCSIK	Gabor	Hungary	2009
BERRUEZO SANCHEZ	Antonio	Spain	2006
BERTAGNOLLI	Livio	Italy	2013
BERTERO	Giovanni	Italy	2012
BERTOMEU-GONZALEZ	Vicente	Spain	2010
BLAAUW	Yuri	Netherlands	2011
BLANDINO	Alessandro	Italy	2013
BOHORA	Shomu	India	2012
BONANNO	Carlo	Italy	2011
BORDIGNON	Stefano	Italy	2013
BORREGO BERNABE	Luis	Spain	2013
BOULLIN	Julian Paul	United Kingdom	2010
BROCKMEIER	Johannes Paul	Germany	2013
BROUZET	thomas	Spain	2012
BRUGADA	Josep	Spain	2007
BUCHHOLZ	Jochen	Germany	2013





Electrophysiology

BUERKLE	Gerd	Austria	2008
BUN	Sok-Sithikun	France	2012
BURRI	Haran	Switzerland	2007
CALVO CUERVO	David	Spain	2010
CALVO GALIANO	Naiara	Spain	2011
CAMPOS GARCIA	Bieito	Spain	2010
CAÑADAS GODOY	Maria Victoria	Spain	2013
CANO PEREZ	Oscar	Spain	2009
CASTILLO	Jesús	Spain	2013
CASTREJON CASTREJON	Sergio	Spain	2012
CASTRO URDA	Victor	Spain	2009
CATANCHIN	Andrei	Australia	2008
CHATTERJEE	Debjit	United Kingdom	2010
CHONG	Daniel	Singapore	2011
CLEMENS	Marcell	Hungary	2012
CLEMENTY	Nicolas	France	2010
CORTEZ-DIAS	Nuno	Portugal	2013
COZAR LEON	Rocio	Spain	2011
DAR	Mehboob	Saudi Arabia	2013
DATINO	Tomas	Spain	2011
DAVOODI	Gholamreza	Ireland	2007
DE DIEGO	Carlos	Spain	2012
DE FILIPPO	Paolo	Italy	2011
DE GROOT	Joris R.	Netherlands	2009
DE JONG	Jonas	Netherlands	2011
DE MEYER	Grim	Belgium	2011
DE RIVA SILVA	Marta	Spain	2011
DEL CASTILLO ARROJO	Silvia	Spain	2006
DELGADO	Hugo Emilio	Argentina	2013
DEUTSCH	Alexandru	Romania	2009
DI CORI	Andrea	Italy	2012
DICHTL	Wolfgang	Austria	2011
DINOV	Borislav	Germany	2012
DJAJADISASTRA	Achmad Iskandar	Germany	2011
DOMINGUEZ MAFE	Eloy	Spain	2012



DURAY	Gabor Zoltan	Germany	2008
DUTHOIT	Guillaume	France	2010
DYRDA	Katia	Canada	2010
EISENBERGER	Martin	Czech Republic	2008
EIZMENDI GOICOECHEA	Maria de Iciar	Spain	2011
EL KADRI	Moutaz	United Kingdom	2012
ELDER	Douglas	United Kingdom	2010
ESTRADA	Alejandro	Spain	2013
EWERTSEN	Niels Christian	Germany	2013
FERNANDEZ PASTOR	Julia	Spain	2012
FILGUEIRAS RAMA	David	Spain	2012
FONTENLA	Adolfo	Spain	2010
FORCLAZ	Andrei	Switzerland	2009
FOSCH	Javier	Spain	2013
FRANCK	Harald	Germany	2010
GALLARDO LOBO	Rodrigo	Spain	2009
GANDJBAKHCH	Estelle	France	2013
GAROFALO FORTE	Daniel	Spain	2013
GAWRYSIAK	Marcin	Poland	2009
GLOWNIAK	Andrzej	Poland	2009
GONZALEZ FERRER	Juan Jose	Spain	2012
GONZALEZ VASSEROT	Maria del Mar	Spain	2007
GONZALEZ-ENRIQUEZ	Susana	Spain	2008
GOPALAMURUGAN	A. B.	United Kingdom	2011
GRANIER	Mathieu	France	2011
GRECU	Mihaela	Romania	2006
GUGUCHEV	Pavel	United States of America	2010
GUY-MOYAT	Benoit	France	2010
HEMELS	Martin	Netherlands	2011
HENDRICKS	Neil	South Africa	2012
HERCZKU	Csaba	Hungary	2009
HLIVAK	Peter	Slovakia	2010
HOBBS	William Julian	United Kingdom	2007
HOFFMANN	Andrzej	Poland	2012
HOGLUND	Niklas	Sweden	2008





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HOOFT VAN HUYSDUYNEN	Bart	Netherlands	2011
HORDYNSKI	Grzegorz	Poland	2012
HUEMER	Martin	Germany	2013
HUYBRECHTS	Wim	Belgium	2008
INFUSINO	Tommaso	Italy	2011
IORGULESCU	Corneliu-Nicolae	Romania	2012
JANDA	Igor	Germany	2009
JANSEN	Ward	Netherlands	2009
JARMAN	Julian	United Kingdom	2012
JASTRZEBSKI	Marek	Poland	2007
JAUREGUI ABULARACH	Miguel Eduardo	Spain	2010
JILEK	Clemens	Germany	2011
JIMENEZ JAIMEZ	Juan	Spain	2013
JIMENEZ-DIAZ	Javier	Spain	2013
JOHAR	Sofian	United Kingdom	2009
JONES	David Gareth	United Kingdom	2009
TZOL	Colin	Germany	2012
KACZMAREK	Krzysztof	Poland	2010
KANDIL	Mehmet	Germany	2011
KARDOS	Attila	Hungary	2010
KEMME	Michiel	Netherlands	2008
KILISZEK	Marek	Poland	2009
KIRUBAKARAN	Senthil	United Kingdom	2012
КОСН	Lydia	Germany	2012
KONSTANTINIDOU	Melanie	Germany	2011
KOOPMAN	Pieter	Belgium	2011
KOSTOPOULOU	Anna	Greece	2012
KRISTENSEN	Jens	Denmark	2013
KRIVOLAPOV	Sergey	Russia	2013
KUHNE	Michael	Switzerland	2011
LALLEMAND	Benedicte	France	2012
LANG	Christopher	United Kingdom	2012
LAURENZI	Francesco	Italy	2008
LE POLAIN DE WAROUX	Jean-Benoit	Belgium	2012
LERCHER	Peter	Austria	2010



LETSAS	Konstantinos	Greece	2008
LINDE	Antonio	Spain	2013
LUEDORFF	Guido	Germany	2012
LUERMANS	Justin	Netherlands	2013
MADRAZO DELGADO	Ines	Spain	2012
MADRID	Antonio	Spain	2008
MAKOWSKI	Karol	Portugal	2010
MANTZIARI	Aglaia-Angeliki (lilian)	United Kingdom	2013
MARINI	Massimiliano	Italy	2010
MARTINEK	Martin	Austria	2008
MARTINEZ SANDE	Jose Luis	Spain	2009
MASSIN	Francois	France	2009
MATIA FRANCES	Roberto	Spain	2009
MATIELLO	Maria	Spain	2007
MCCREADY	James	United Kingdom	2010
MELLOR	Greg	United Kingdom	2013
MEYER	Christian	Germany	2011
MORENO	Jose	Spain	2013
MORENO REVIRIEGO	Sara	Spain	2011
MUELLER	Dirk	Germany	2008
MUELLER	Stephan Andreas	Switzerland	2011
MUNDEL	Markus	Germany	2011
MUNTEAN	Bogdan	Germany	2013
NAGEH-ARMANIOS	Maged	United States of America	2010
NAVARRETE CASAS	Antonio Javier	United States of America	2007
NAVARRO	Javier	Spain	2012
NENTWICH	Karin	Germany	2012
NOTI	Fabian	Switzerland	2013
NOVAK	Jan	United Kingdom	2013
OLORIZ SANJUAN	Teresa	Spain	2013
OSCA ASENSI	Joaquin	Spain	2006
ÖZCAN	Emin Evren	Turkey	2013
PACHON	Marta	Spain	2011
PADFIELD	Gareth	United Kingdom	2013
PAISEY	John	United Kingdom	2008





Electrophysiology

PAPIASHVILI	Giorgi	Georgia	2007
PAURIAH	Maheshwar	United Kingdom	2012
PAWLIK	Tomasz	Poland	2013
PELAEZ GONZALEZ	Antonio	Spain	2012
PEREZ	Armando	Spain	2010
PEREZ ALVAREZ	Luisa	Spain	2011
PEREZ DIEZ	Diego	Spain	2010
PISON	Laurent	Netherlands	2010
POOSAPADDI RAJA	Bhima Shankar	India	2012
POZZETTI	Daniela	Italy	2007
PUCHOL	Alberto	Hungary	2009
QURESHI	Norman	United Kingdom	2013
RAMANNA	Hemanth	Netherlands	2008
REBELLATO	Luca	Italy	2009
RIAHI	Leila	Tunisia	2013
RICCIARDI	Danilo	Belgium	2012
RIVAS GANDARA	Nuria	Spain	2010
RIVERA	Santiago	Canada	2013
ROCA LUQUE	Ivo	Spain	2011
RODRIGUEZ MANERO	Moises	Belgium	2012
RORDORF	Roberto	Italy	2009
ROSER	Mattias	Germany	2012
ROSSI	Andrea	Italy	2011
ROSSI	Luca	Italy	2012
ROTEN	Laurent	Switzerland	2008
ROUX	Antoine	France	2010
SALGADO ARANDA	Ricardo	Spain	2013
SALGUERO BODES	Rafael	Spain	2007
SAMMUT	Mark Adrian	Malta	2012
SAMO AYOU	Romeo	Sweden	2010
SANCHEZ GOMEZ	Juan Miguel	Spain	2013
SANDILANDS	A.	United Kingdom	2010
SARRIAS	Axel	Spain	2013
SAUSE	Armin	Germany	2008
SCHERR	Daniel	Austria	2013



EP Certification candidates who have successfully completed the exan	EP	Certification	candidates	who have	successfully	completed	the exam
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SCHIMPF	Rainer	Germany	2012
SCHOENBAUER	Robert	Austria	2011
SCHOONDERWOERD	Bas	Netherlands	2008
SEGRETI	Luca	Italy	2010
SEGURA VILLALOBOS	Federico	Spain	2011
SEILER	Jens	Switzerland	2010
SEOW	Swee-Chong	Singapore	2007
SGARITO	Giuseppe	Italy	2012
SIELSKI	Slawomir	Poland	2007
SILBERBAUER	John	United Kingdom	2013
SILISTE	Calin	Italy	2011
SKENE	Christopher	United Kingdom	2013
SKODA	Jan	Czech Republic	2008
SMIT	Jaap Jan	Netherlands	2008
SPADACINI	Gianmario	Italy	2006
STANLEY	Anthony	South Africa	2012
STEFFEL	Jan	Switzerland	2012
STOECKEL	Holger	Switzerland	2012
STUEHLINGER	Markus	Austria	2010
SUMAN HORDUNA	Irina	United Kingdom	2008
SZABO	Albin Arpad	Hungary	2010
SZEPLAKI	Gabor	Hungary	2011
TAHAPARY	Giovanni	Netherlands	2013
TEIJEIRA FERNANDEZ	Elvis	United Kingdom	2012
TEMPLE	lan	United Kingdom	2013
TER BEKKE	Rachel M. A.	Netherlands	2013
TOMAN	Ondrej	Czech Republic	2012
TOMLINSON	D.	United Kingdom	2008
TORCIVIA	Riccardo	Italy	2012
TRAYKOV	Vassil B	Hungary	2010
TREGUER	Frederic	France	2009
TRINES	Serge Alexander Ivo Petrus	Netherlands	2006
TRUCCO DE RINAUDO	María Emilce	Spain	2013
TUTDIBI	Osman	Germany	2012
TZEIS	Stylianos	Greece	2009

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UCER	Ekrem	Germany	2011
URBAN	Lubos	Slovakia	2009
VACCARI	Diego	Italy	2012
VALVERDE ANDRE	Irene	Spain	2010
VAN ALEM	Anouk	Netherlands	2012
VAN CASTEREN	Lieve	Belgium	2010
VAN DER HEIJDEN	Jeroen	Netherlands	2013
VAN HEUVERSWYN	Frederic	Belgium	2012
VAN OOSTROM	Antonie	Netherlands	2012
VAN OPSTAL	Jurren	Netherlands	2013
VATASESCU	Radu-Gabriel	Romania	2007
VEGA OLVERA	Mercedes	Spain	2012
VENABLES	Paul	United Kingdom	2010
VILLANUEVA SANCHEZ	José Ginés	Spain	2013
VILLUENDAS SABATE	Roger	Spain	2010
VITALE	Raffaele	Italy	2009
VITALI SERDOZ	Laura	Italy	2013
VOCKE	Wolfgang	Germany	2010
VOSS	Frederik	Germany	2008
VUKAJLOVIC	Dejan	Germany	2009
WESTRA	Sjoerd	Netherlands	2012
WETZEL	Renate Ulrike	Germany	2013
WIJCHERS	Sip	Belgium	2012
WINTER	Siegmund	Austria	2010
YEO	Wee Tiong	Singapore	2013
ZELJKO	Hrvojka Marija	Croatia	2012
ZELLERHOFF	Stephan	Germany	2011
ZHELYAKOV	Eugeny	Russian Federation	2012
ZOPPO	Franco	Italy	2006
ZUBERI	Zia	United Kingdom	2013
ZUCCHELLI	Giulio	Italy	2008



Cardiac Pacing & Device Therapy

AARDEMA	Margriet W.	Netherlands	2014
ACENA RAMOS	Marta	Spain	2012
AL BUNNI	Muhamad	Italy	2007
ALCALDE RODRIGUEZ	Oscar	Spain	2012
ALZAND	Bakr	Netherlands	2012
ANNE	Wim	Belgium	2011
APOSTOLOPOULOS	Theodoros	Greece	2007
ARBELO	Elena	Spain	2013
ARIAS PALOMARES	Miguel Angel	Spain	2013
AYALA PAREDES	Felix Alejandro	Canada	2009
BACCHIONI	Giuseppe	Italy	2012
BAHGAT	Amr Kamal	Egypt	2012
BALTA	Osman	Germany	2013
BAYRAK	Duhan Fatih	Belgium	2012
BENCSIK	Gabor	Hungary	2009
BERTOMEU-GONZALEZ	Vicente	Spain	2012
BIJSTERVELD	Nick	Netherlands	2012
BISSINGER	Andrzej	Poland	2007
BLAAUW	Yuri	Netherlands	2012
ВОНМ	Adam	Hungary	2009
BONANNO	Carlo	Italy	2014
BOOS	Christopher	United Kingdom	2009
BORGER VAN DER BURG	Alida Elisabeth	Netherlands	2009
BORRELLI	Alessio	Italy	2012
BORRELLO	Francesco	Italy	2013
BOUWELS	Leon H. R.	Netherlands	2009
BREULS	Nico	Netherlands	2010
BROERS	Bernard	Netherlands	2010
BUERKLE	Gerd	Austria	2012
BUN	Sok-Sithikun	France	2013
CALVO CUERVO	David	Spain	2013
CALZOLARI	Vittorio	Italy	2007
CANADAS	Victoria	Spain	2013
CARAVATI	Fabrizio	Italy	2012
CHATTERJEE	Debjit	United Kingdom	2013

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Cardiac Pacing & Device Therapy

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CHONG	Daniel	Singapore	2013
CHONG YU	Eric	Singapore	2013
CROSATO	Martino	Italy	2009
CURNIS	Antonio	Italy	2007
DE DOELDER	Marieke	Netherlands	2012
DE GROOT	Joris R.	Netherlands	2011
DE JONG	Jonas	Netherlands	2012
DE LA FUENTE	Sam	Netherlands	2010
DE MEYER	Grim	Belgium	2013
DICHTL	Wolfgang	Austria	2012
DILAVERIS	Polychronis	Greece	2007
DINH	Trang	Netherlands	2013
DOMENICHINI	Giulia	Spain	2014
DORMAN	Reinhart	Netherlands	2013
DULBECCO	Massimo	Italy	2013
DURAY	Gabor Zoltan	Germany	2008
DYRDA	Katia	Canada	2012
EHRLICH	Joachim	Germany	2012
EISENBERGER	Martin	Czech republic	2011
EIVINDSON	Gunvald	Norway	2009
EL KADRI	Moutaz	United Kingdom	2013
ENGBERS	Jos G.	Netherlands	2011
ESCHEN	Ole	Denmark	2012
EVERTZ	Reinder	Spain	2012
FACCHIN	Domenico	Italy	2013
FERNANDEZ PASTOR	Julia	Spain	2012
FOLDESI	Csaba Laszlo	Hungary	2012
FOLEY	Paul	United Kingdom	2012
FOLKERINGA	Richard	Netherlands	2009
FONTENLA	Adolfo	Spain	2012
FRANCK	Harald	Germany	2011
FRANCOIS	Bart	Belgium	2012
GALLARDO LOBO	Rodrigo	Spain	2012
GERRITSEN	Jean Georges	Netherlands	2013
GHANI	Abdul	Netherlands	2012



GIANNOLA	Gabriele	Italy	2012
GIL	Ricardo	Portugal	2013
GIL ORTEGA	Ignacio	Spain	2013
GJESTVANG	Finn Tore	Norway	2009
GONZALEZ-ENRIQUEZ	Susana	Spain	2013
GRADAUS	Rainer	Germany	2007
GRECU	Mihaela	Romania	2009
HAMEL	John John	Switzerland	2011
HAUER	Herbert	Netherlands	2012
HAYES	Chris	United Kingdom	2012
HAZELEGER	Ronald	Netherlands	2012
HEIB	KlausDieter	Germany	2010
HEMELS	Martin	Netherlands	2012
HERCZKU	Csaba	Hungary	2012
HJORTSHOJ	Soren	Denmark	2010
HOBBS	William Julian	United Kingdom	2013
HORDYNSKI	Grzegorz	Poland	2011
HORNSTEN	Jonas	Sweden	2007
HURLIMANN	David	Switzerland	2012
HUYBRECHTS	Wim	Belgium	2010
IONNIDIS	Panagiotis	Greece	2007
IORGULESCU	Corneliu	Romania	2012
JACON	Peggy	France	2012
JAMALYAN	Smbat	Armenia	2011
JANSEN	Ward	Netherlands	2010
JANSEN	Annemieke	Netherlands	2011
JASTRZEBSKI	Marek	Poland	2007
JILEK	Clemens	Germany	2012
JONES	David Gareth	United Kingdom	2012
KACZMAREK	Krzysztof	Poland	2013
KARABINOS	Ilias K.	Greece	2009
KEMME	Michiel	Netherlands	2009
KETELS	Stefan	Belgium	2009
KLEIN	Gunnar	Germany	2007
KLEIN	Norbert	Germany	2013

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KOEPFLI	Pascal	Switzerland	2010
KOEPP	Ulf	Norway	2009
KORANTZOPOULOS	Panagiotis	Greece	2011
KOSTOPOULOU	Anna	Greece	2012
KOULOURIS	Spyridon	Greece	2010
KOUROUKLIS	Spyridon	Greece	2012
KRAVCHUK	Borys	Ukraine	2012
KRISTENSEN	Jens	Denmark	2013
KRUPA	Wojciech	Poland	2010
LANGERAK	Susan	Netherlands	2013
LERCHER	Peter	Austria	2013
LIPCHENCA	Igor Ariel	Israel	2009
LITTERFELDT	Ingrid	Sweden	2011
LUBBERTVERBERKMOES	Addy	Netherlands	2013
LUEDORFF	Guido	Germany	2009
LUERMANS	Justin	Netherlands	2014
LUTHJE	Lars	Germany	2013
MAC GILLAVRY	Melvin	Netherlands	2011
MACIAG	Aleksander	Poland	2009
MADEIRA	Joao	Portugal	2012
MARGULESCU	Andrei Dumitru	Romania	2014
MARINI	Massimiliano	Italy	2008
MARTINEK	Martin	Austria	2010
MARTINEZ SANDE	Jose Luis	Spain	2012
MASCIOLI	Giosue	Italy	2007
MASSA	Thomas	Germany	2011
MEINE	Mathias	Netherlands	2010
MERKELY	Bela	Hungary	2007
MICHAELSEN	Jochen	Germany	2011
MONNINK	Stefan	Netherlands	2012
MORTSELL	David	Sweden	2013
MUNDEL	Markus	Germany	2011
MUNTINGA	Harm-Jans	Netherlands	2012
NENTWICH	Karin	Germany	2013
NEVEN	Kars	Netherlands	2008



NOVAK	Jan	Switzerland	2013
NOVIKOV	Dmitry	Russian Federation	2013
OMAR	Salama	Egypt	2012
ORSIDA	Daniela	Italy	2014
OSMAN	Faizel	United Kingdom	2007
OUSS	Alexandre	Netherlands	2014
PATWALA	Ashish	United Kingdom	2012
PAULUSSEN	Guido	Netherlands	2007
PENA HERNANDEZ	Jose Luis	Spain	2011
PEREZ ALVAREZ	Luisa	Spain	2013
PEREZ DIEZ	Diego	Spain	2012
PETRACCI	Barbara	Italy	2012
PETTIT	Stephen	United Kingdom	2013
PINDADO RODRIGUEZ	Javier	Spain	2010
PLUTA	Slawomir	Poland	2012
POELSLER	Robert	Germany	2013
PORRO	Rosa	Spain	2010
POZZETTI	Daniela	Italy	2007
PREDOVSKI	Milen	Bulgaria	2013
PRUSKI	Maciej	Poland	2013
PRZYBYLSKI	Andrzej	Poland	2008
PUCHOL	Alberto	Spain	2012
PUGH	Peter	United Kingdom	2009
PYATT	Jason	United Kingdom	2012
RAO	Archana	United Kingdom	2009
REBELLATO	Luca	Italy	2012
RESTLE	Christian	Germany	2013
RICCIARDI	Danilo	Belgium	2013
RIENSTRA	Michiel	Netherlands	2014
RIVAS GANDARA	Nuria	Spain	2013
RODRIGUEZ MANERO	Moises	Belgium	2013
ROSA	Antonio	Switzerland	2013
ROTEN	Laurent	Switzerland	2009
ROUKAS	Kriton-loannis	Greece	2012
ROUX	Antoine	France	2013

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Cardiac Pacing & Device Therapy

RUZICKA	Petr	United Kingdom	2013
SCHÄR	Beat Andreas	Switzerland	2013
SCHAUMANN	Anselm	Germany	2012
SCHEFFER	Michael G.	Netherlands	2011
SCHOONDERWOERD	Bas	Netherlands	2012
SEDLACEK	Kamil	Czech Republic	2013
SEGRETI	Luca	Italy	2013
SEGURA VILLALOBOS	Federico	Spain	2012
SEILER	Jens	Switzerland	2013
SEMICHON	Marc	France	2014
SEOW	Swee-Chong	Singapore	2008
SGARITO	Giuseppe	Italy	2007
SIMEONIDOU	Eftihia	Greece	2007
SJOBLOM	Johanna	Sweden	2009
SKIADAS	Ioannis	Greece	2012
SMILDE	Tom	Netherlands	2012
SPIERENBURG	Han	Netherlands	2009
STATESCU	Cristian	Romania	2012
STEEN	Torkel	Norway	2013
STEFAN	Liliana	Czech Republic	2012
STEFAN NICOLEA	Bogdan	Romania	2012
STEFFEL	Jan	Switzerland	2012
STERLINSKI	Marciej	Poland	2009
STOCKBURGER	Martin	Germany	2012
STUEHLINGER	Markus	Austria	2012
SZAMLEWSKI	Piotr	Sweden	2011
TAHAPARY	Giovanni	Netherlands	2013
TER BEKKE	Rachel	Netherlands	2013
TIELEMAN	Robert	Netherlands	2012
TORCIVIA	Riccardo	Italy	2012
TORN	Marieke	Netherlands	2012
TRAYKOV	Vassil B.	Bulgaria	2011
TUINENBURG	Anton	Netherlands	2013
TUININGA	Ype	Netherlands	2011
TUREL	Baybars	Turkey	2012



UCER	Ekrem	Germany	2012
VACCARI	Diego	Italy	2007
VALK	Suzanne	Netherlands	2011
VALZANIA	Cinzia	Italy	2010
VAN ALEM	Anouk	Netherlands	2013
VAN CASTEREN	Lieve	Belgium	2011
VAN DEN BOS	EwoutJan	Netherlands	2011
VAN DER HEIJDEN	Robert	Netherlands	2011
VAN DER HEIJDEN	Dirk	Netherlands	2011
VAN DER HEIJDEN	Jeroen	Netherlands	2013
VAN KRAAIJ	Dave	Netherlands	2010
VAN OOSTROM	Antonie	Netherlands	2012
VAN OPSTAL	Jurren	Netherlands	2009
VAN REIJ	Frank	Netherlands	2012
VAN SCHAARDENBURGH	Pepijn	Netherlands	2012
VAN VLIES	Bob	Netherlands	2013
VAN WOERKENS	Leon	Netherlands	2012
VASILOPOULOS	Charalambos	Greece	2007
VATASESCU	Radu- Gabriel	Romania	2007
VENABLES	Paul	United Kingdom	2013
VERGARA	Pasquale	Italy	2010
VERNOOY	Kevin	Netherlands	2013
VET	Thijs	Netherlands	2011
VIERGEVER	Eric Paul	Netherlands	2012
VILLUENDAS SABATE	Roger	Spain	2013
VOSS	Frederik	Germany	2009
WESTENDORP	Iris	Netherlands	2009
WESTRA	Sjoerd	Netherlands	2012
WIJCHERS	Sip	Belgium	2012
WILLEMS	Albert Richard	Netherlands	2012
WOLLMANN	Christian	Austria	2012
ZAKY	Hosam	United Arab Emirates	2007
ZALEVSKY	Valery P.	Ukraine	2011
ZERVOPOULOS	George	Greece	2007
ZIMA	Endre	Hungary	2012

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EHRA CP Certified professionals

ZOPPO	Franco	Italy	2007
ZUCCHELLI	Giulio	Italy	2012

AARDEMA	Margriet W.	Netherlands	2006
ABRAHAM	Pal	Hungary	2011
ACENA RAMOS	Marta	Spain	2010
ACOU	Willem-Jan	Belgium	2011
ADDONISIO	Luigi	Italy	2012
AERTS	Arnaud	Netherlands	2009
AL ANANY	Alaa Allah Mohamed	Egypt	2013
AL BUNNI	Muhamad	Italy	2006
ALBERTSEN	Andi Eie	Denmark	2010
ALCALDE RODRIGUEZ	Oscar	Spain	2010
ALDERGARD	Niklas	Sweden	2007
ALDHOON	Bashar	Czech Republic	2011
ALGALARRONDO	Vincent	France	2009
AL-HASHIMI	Hisham	Netherlands	2011
ALIYEV	Farid	Turkey	2010
ALIZADEH DEHNAVI	Reza	Netherlands	2013
ALZAND	Bakr	Netherlands	2011
AMET	Denis	France	2011
ANDERSON	Mark H.	United Kingdom	2012
ANNE	Wim	Belgium	2008
APOSTOLOPOULOS	Theodoros	Greece	2006
ARBELO	Elena	Spain	2012
ARIAS PALOMARES	Miguel Angel	Spain	2010
ARNOLD	Alfred E. R.	Netherlands	2012
ARO	Ааро	Finland	2013
ASSELMAN	Maarten	Netherlands	2012
AYALA PAREDES	Felix Alejandro	Canada	2006
AZEM	Tareq	Germany	2013
BACCHIONI	Giuseppe	Italy	2008
BADRAN	Haitham	Egypt	2013



BAHGAT	Amr Kamal	Egypt	2009
BALMER	Christian	Switzerland	2013
BALT	Jippe	Netherlands	2011
BALTA	Osman	Germany	2010
BARKER	Diane	United Kingdom	2011
BARSAMIAN	Sergei	Armenia	2013
BARTHEZ	Olivier	France	2009
BAYRAK	Duhan Fatih	Belgium	2011
BEAUPORT	Joelle	Germany	2012
BEDNAREK	Jacek	Poland	2013
BELVITO	chiara	Italy	2013
BENCSIK	Gabor	Hungary	2008
BERTE	Benjamin	Belgium	2012
BERTOMEU-GONZALEZ	Vicente	Spain	2010
BHELEEL	Osama	Libya	2013
BIJSTERVELD	Nick	Netherlands	2009
BISSINGER	Andrzej	Poland	2006
BLAAUW	Yuri	Netherlands	2009
BLICHARZ	Jaroslaw	Poland	2011
BLOMGREN	Jan	Sweden	2012
вонм	Adam	Hungary	2008
BONANNO	Carlo	Italy	2012
BOOS	Christopher	United Kingdom	2008
BORGER VAN DER BURG	Alida Elisabeth	Netherlands	2007
BORGQUIST	Rasmus	Sweden	2013
BORREGO BERNABE	Luis	Spain	2013
BORRELLI	Alessio	Italy	2009
BORRELLO	Francesco	Italy	2013
BOS	Hans	Netherlands	2012
BOSKER	Hans	Netherlands	2012
BOUWELS	Leon H. R.	Netherlands	2007
BRAAM	Richard	Netherlands	2010
BREULS	Nico	Netherlands	2009
BROERS	Bernard	Netherlands	2009
BUERKLE	Gerd	Austria	2008

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Cardiac Pacing & Device Therapy

BUGA	Laszlo	United Kingdom	2012
BULUT	Suat	Netherlands	2010
BUN	Sok-Sithikun	France	2012
CALVO CUERVO	David	Spain	2010
CALZOLARI	Vittorio	Italy	2006
CAMPOS GARCIA	Bieito	Spain	2010
CANADAS	Victoria	Spain	2010
CANDEIAS	Rui	Portugal	2008
CARAVATI	Fabrizio	Italy	2010
CASTREJON CASTREJON	Sergio	Spain	2013
CHAMBERS	John	United Kingdom	2013
CHATTERJEE	Debjit	United Kingdom	2010
CHENEVARD	Remy	Switzerland	2012
CHONG	Daniel	Singapore	2011
CHONG YU	Eric	Singapore	2013
CHRISTOPHE	Arnd	Germany	2011
CLEMENS	Marcell	Hungary	2012
COSER	Alessio	Italy	2011
CROSATO	Martino	Italy	2008
CSONTOS	Pal	Hungary	2009
CURNIS	Antonio	Italy	2006
DAVID	Laura-Alice	Romania	2012
DE CLERCQ	An	Netherlands	2013
DE DIEGO RUS	Carlos	Spain	2013
DE DOELDER	Marieke	Netherlands	2010
DE GROOT	Joris R.	Netherlands	2009
DE GROOT	Cornelis Andreas	Netherlands	2012
DE JONG	Jeroen	Netherlands	2006
DE JONG	Richard M.	Netherlands	2007
DE JONG	Jonas	Netherlands	2009
DE LA FUENTE	Sam	Netherlands	2009
DE LEEUW	Martin	Netherlands	2008
DE MARIA	Elia	Italy	2012
DE MEYER	Grim	Belgium	2010
DE POTTER	Tom	Belgium	2008



DE RIVA SILVA	Marta	Spain	2011
DE SENSI	Francesco	Italy	2013
DE WAARD	Daan	Netherlands	2007
DE WEERD	Gerjan	Netherlands	2009
DEMONIERE	Fabrice	Martinique	2011
DERNDORFER	Michael	Austria	2013
DI CORI	Andrea	Italy	2012
DIAB	Ihab Gomaa	United Kingdom	2009
DIAZ BUSCHMANN	Isabel	Spain	2011
DICHTL	Wolfgang	Austria	2010
DIDENKO	Maxim	Roumania	2010
DIJKMAN	Barbara	Netherlands	2012
DILAVERIS	Polychronis	Greece	2006
DINH	Trang	Netherlands	2012
DOMENICHINI	Giulia	Spain	2011
DORMAN	Reinhart	Netherlands	2012
DULBECCO	Massimo	Italy	2010
DUNCKER	David	Germany	2013
DURAY	Gabor Zoltan	Germany	2008
DUTHOIT	Guillaume	France	2010
DYRDA	Katia	Canada	2010
EHRLICH	Joachim	Germany	2011
EIJSBOUTS	Sabine	Netherlands	2011
EISENBERGER	Martin	Czech republic	2008
EIVINDSON	Gunvald	Norway	2008
EL KADRI	Moutaz	United Kingdom	2012
ELDER	Douglas	United Kingdom	2010
ELICES TEJA	Juliana	Spain	2013
ENGBERS	Jos G.	Netherlands	2009
ERCKERT	Martin	Italy	2006
ERIKSEN	Ulrik Hedegaard	Denmark	2011
ERNTELL	Hans	Sweden	2011
ESCHEN	Ole	Denmark	2009
ESMAIL	Shani	United Kingdom	2011
EVERTZ	Reinder	Spain	2012

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EXPOSITO	Victor	Spain	2013
FACCHIN	Domenico	Italy	2010
FEDORCO	Marian	Czech Republic	2011
FERNANDEZ LOZANO	Juan Antonio	Spain	2013
FERNANDEZ PASTOR	Julia	Spain	2011
FIROUZI	Mehran	Netherlands	2011
FLEVARI	Panayota	Greece	2008
FOLDESI	Csaba Laszlo	Hungary	2009
FOLEY	Paul	United Kingdom	2009
FOLKERINGA	Richard	Netherlands	2007
FONTENLA	Adolfo	Spain	2010
FRANCA PEREIRA	Roberto	United States of America	2007
FRANCK	Harald	Germany	2010
FRANCOIS	Bart	Belgium	2011
FREUND	Niclas	Germany	2013
FRYKMANN	Viveka	Sweden	2007
FUNK	Sabine	Switzerland	2010
GABRIEL	Mario	Netherlands	2011
GALLARDO LOBO	Rodrigo	Spain	2009
GANDJBAKHCH	Estelle	France	2013
GANIERE	Vincent	Switzerland	2010
GARCIA ALMAGRO	Francisco Jose	Spain	2013
GARNIER	Fabien	France	2013
GARWEG	Christophe	Belgium	2011
GEBETSBERGER	Franz	Austria	2008
GERMANS	Tjeerd	Morocco	2013
GERRITSEN	Jean Georges	Netherlands	2011
GHANI	Abdul	Netherlands	2012
GIANNOLA	Gabriele	Italy	2008
GIL	Ricardo	Portugal	2010
GIL ORTEGA	Ignacio	Spain	2011
GJESTVANG	Finn Tore	Norway	2008
GONZALEZ FERRER	Juan Jose	Spain	2012
GONZALEZ-ENRIQUEZ	Susana	Spain	2008
GORLO	Adam	Poland	2012



GRADAUS	Rainer	Germany	2006
GRAUSS	Robert Willem	Netherlands	2012
GRECU	Mihaela	Romania	2006
GRIECO	Domenico	Italy	2012
GROSFELD	Marcel	Netherlands	2013
GRUBER	Norbert	Germany	2013
GUGUCHEV	Pavel	United States of America	2010
GUTLEBEN	Klaus Juergen	Germany	2011
HAEMERS	Peter	Belgium	2013
НАЈКО	Erik	Hungary	2013
HAMEL	John John	Switzerland	2010
HAMRAOUI	Karim	Netherlands	2010
HARTOG	Johannes	Netherlands	2011
HASSAN	Ahmed Abdulwadoud	Netherlands	2012
HAUER	Herbert	Netherlands	2009
HAUER	Arnaud	Netherlands	2013
HAWKINS	Nathaniel Mark	United Kingdom	2012
HAYAT	Sajad	United Kingdom	2012
HAYES	Chris	United Kingdom	2009
HAZELEGER	Ronald	Netherlands	2010
HEGGELUND	Geir	Norway	2013
HEIB	KlausDieter	Germany	2009
HEMELS	Martin	Netherlands	2009
HENKENS	Ivo	Netherlands	2013
HERCZKU	Csaba	Hungary	2009
HERRING	Neil	United Kingdom	2013
HJORTSHOJ	Soren	Denmark	2008
HLIVAK	Peter	Slovakia	2013
HOBBS	William Julian	United Kingdom	2010
HOEKSTRA	Eduard Henk	Netherlands	2011
HOOFT VAN HUYSDUYNEN	Bart	Netherlands	2010
HORDYNSKI	Grzegorz	Poland	2011
HORNSTEN	Jonas	Sweden	2007
HUIJSKES	Raymond	Netherlands	2012
HURLIMANN	David	Switzerland	2009

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HUYBRECHTS	Wim	Belgium	2008
IONNIDIS	Panagiotis	Greece	2006
IORGULESCU	Corneliu	Romania	2008
JACON	Peggy	France	2010
JAMALYAN	Smbat	Armenia	2010
JANSEN	Annemieke	Netherlands	2008
JANSEN	Ward	Netherlands	2010
JANSSENS	Cornelis	Netherlands	2006
JARMAN	Julian	United Kingdom	2012
JASTRZEBSKI	Marek	Poland	2006
JAUREGUI ABULARACH	Miguel Eduardo	Spain	2010
JELANI	Anwar D.	Canada	2010
JILEK	Clemens	Germany	2012
JOHANSSON	Peter	Sweden	2008
JOHAR	Sofian	United Kingdom	2011
JONES	David Gareth	United Kingdom	2009
NOSSON	Jon Erik	Sweden	2010
KACZMAREK	Krzysztof	Poland	2010
KALLIANOS	Christos	Greece	2011
KARABINOS	Ilias K.	Greece	2007
KATSIKAS	Christos	Greece	2012
KEMME	Michiel	Netherlands	2007
KETELS	Stefan	Belgium	2007
KJELLMAN	Bjorn	Sweden	2007
KLAUSZ	Gergely	Hungary	2013
KLEIN	Gunnar	Germany	2007
KLEIN	Norbert	Germany	2011
KLEIN	Lucas	Netherlands	2013
KNOPS	Reinoud	Netherlands	2008
KOEPFLI	Pascal	Switzerland	2007
KOEPP	Ulf	Norway	2008
KOL	Amir	Italy	2013
KOLB	Chistophe	Germany	2010
KOLLIAS	Georgios	Greece	2013
KOMANOVA	Erika	Slovakia	2011



KOOMEN	Egbert M.	Netherlands	2010
KOOPMAN	Pieter	Belgium	2011
KORANTZOPOULOS	Panagiotis	Greece	2009
KORTZ	Mikael	Netherlands	2010
KOSTOPOULOU	Anna	Greece	2011
KOULOURIS	Spyridon	Greece	2007
KOURGIANNIDIS	Georgios	Greece	2007
KOUROUKLIS	Spyridon	Greece	2011
KOVACS	Andras	Hungary	2012
KRAVCHUK	Borys	Ukraine	2007
KRIJNE	Rudolf	Netherlands	2012
KRISTENSEN	Jens	Denmark	2012
KRONBORG	Mads Brix	Denmark	2011
KRUPA	Wojciech	Poland	2006
KRYZE	Lukas	Czech Republic	2013
KUIJPER	Aaf	Netherlands	2011
KUJAWSKI	Tomasz	Switzerland	2013
KWASNIEWSKI	Wojciech	Poland	2013
LANGERAK	Susan	Netherlands	2012
LEBEDEVA	Viktoriia	Russia	2013
LERCHER	Peter	Austria	2010
LERNER	Martin Robert	Sweden	2010
LEWANDOWSKI	Michael	Poland	2012
LIEUW-A-FA	Mariska	Netherlands	2009
LINDE	Antonio	Spain	2012
LINDELL	Peter	Sweden	2007
LINDGREEN	Ulf	Denmark	2008
LIPCHENCA	Igor Ariel	Israel	2008
LIPOLDOVA	Jolana	Czech Republic	2009
LIPTON	Jonathan	Netherlands	2012
LITTERFELDT	Ingrid	Sweden	2008
LOUW	Ruan	Belgium	2013
LUBBERTVERBERKMOES	Addy	Netherlands	2010
LUEDORFF	Guido	Germany	2008
LUERMANS	Justin	Netherlands	2012

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Cardiac Pacing & Device Therapy

LUTHJE	Lars	Germany	2011
LUZI	Mario	Italy	2008
MAASS	Alexander	Netherlands	2007
MAC GILLAVRY	Melvin	Netherlands	2008
MACIAG	Aleksander	Poland	2007
MADEIRA	Joao	Portugal	2011
MAGNUSSON	Peter	Sweden	2007
MAHFOUD	Mohanad	France	2010
MANUSAMA	Randy	Netherlands	2011
MARGATO	Renato	Portugal	2013
MARGULESCU	Andrei Dumitru	Romania	2013
MARICONTI	Barbara	Italy	2008
MARINI	Massimiliano	Italy	2007
MARTENS	Eimo	Germany	2013
MARTIN	Alix	France	2013
MARTINEK	Martin	Austria	2008
MARTINEZ SANDE	Jose Luis	Spain	2009
MASCIOLI	Giosue	Italy	2006
MASSA	Thomas	Germany	2008
MAZZUCCO	Raffaele	Italy	2009
MEDINA PALOMO	Maria Del Carmen	Spain	2013
MEILTZ	Alexandre	Switzerland	2009
MEINDERSMA	Esther	Netherlands	2013
MEINE	Mathias	Netherlands	2007
MELANDER	Kjell	Sweden	2008
MELMAN	Paul G.	Netherlands	2011
MERKELY	Bela	Hungary	2007
MICHAELSEN	Jochen	Germany	2010
MIHALCZ	Attila	Austria	2011
MLCOCHOVA	Hanka	Czech Republic	2009
MOLHOEK	Sander G.	Netherlands	2008
MOLLNAU	Hanke	Germany	2013
MONNARD	Simon	Switzerland	2011
MONNINK	Stefan	Netherlands	2011
MORENO	Jose	Spain	2012



MORTSELL	David	Sweden	2012
MORTTADA	Ayman	Egypt	2012
MUELLER	Dirk	Germany	2008
MUELLER	Stephan Andreas	Switzerland	2011
MUNDEL	Markus	Germany	2008
MUNTEAN	Bogdan	Germany	2011
MUNTINGA	Harm-Jans	Netherlands	2009
MUTSCHELKNAUSS	Marcus	Switzerland	2013
MUTTER	Michael	Switzerland	2013
NAGARAJAN	Darbhamulla	United Kingdom	2007
NAGEH-ARMANIOS	Maged	United States of America	2011
NENTWICH	Karin	Germany	2012
NERI	Gianfilippo	Italy	2007
NEVEN	Kars	Netherlands	2007
NG	Sunanto	Netherlands	2011
NG KAM CHUEN	Marie Jennyfer	United Kingdom	2013
NICASTIA	Deborah	Netherlands	2009
NICOLAIDES	Eleftherios	United Kingdom	2007
NOTI	Fabian	Switzerland	2012
NOVAK	Jan	Switzerland	2011
NOVIKOV	Dmitry	Russian Federation	2012
NÜSSLI	Dominique	Switzerland	2013
ODLAND	Hans Henrik	Norway	2009
OIKARINEN	Lasse	Finland	2008
OMAR	Salama	Egypt	2010
OOMEN	Ad	Netherlands	2011
OREZIAK	Artur	Poland	2011
ORSIDA	Daniela	Italy	2013
OSMAN	Faizel	United Kingdom	2006
OSTROWSKA	Bozena	Sweden	2007
OSZTHEIMER	István	Hungary	2013
ouss	Alexandre	Netherlands	2012
PACHON IGLESIAS	Marta	Spain	2012
PADFIELD	Gareth	United Kingdom	2013
PAISEY	John	United Kingdom	2008

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Cardiac Pacing & Device Therapy

PARAVOLIDAKIS	Konstantinos	Greece	2008
PASCALE	Patrizio	Switzerland	2009
PATWALA	Ashish	United Kingdom	2010
PAULUSSEN	Guido	Netherlands	2006
PAWLIK	Tomasz	Poland	2012
PENA HERNANDEZ	Jose Luis	Spain	2008
PENTEADO	Jose Otavio P.	Brazil	2012
PEREZ ALVAREZ	Luisa	Spain	2010
PEREZ DIEZ	Diego	Spain	2009
PERIK	Patrick	Netherlands	2010
PERROTTA	Laura	Italy	2012
PETKAR	Sanjiv	United Kingdom	2008
PETRACCI	Barbara	Italy	2009
PETRU	Jan	Czech Republic	2009
PETTIT	Stephen	United Kingdom	2011
PHILBERT / JENSEN	Berit Thornvig	Denmark	2010
PINDADO RODRIGUEZ	Javier	Spain	2009
PLUTA	Slawomir	Poland	2010
POELSLER	Robert	Germany	2013
PORRO	Rosa	Spain	2009
POS	Lambertus	Netherlands	2013
POZZETTI	Daniela	Italy	2006
PRASAD	Rachana	United Kingdom	2013
PREDOVSKI	Milen	Bulgaria	2011
PROIETTI	Riccardo	Italy	2013
PRONK	Arjen	Netherlands	2010
PRUSKI	Maciej	Poland	2010
PRZYBYLSKI	Andrzej	Poland	2007
PSYCHARI	Stavroula	Greece	2011
PUCHOL	Alberto	Spain	2009
PUETZ	Vanessa	Germany	2013
PUGH	Peter	United Kingdom	2008
PYATT	Jason	United Kingdom	2011
RAHEL	Braim M.	Netherlands	2011
RAMANNA	Hemanth	Netherlands	2008



RAMCHURN	Hemant	Belgium	2011
RAO	Archana	United Kingdom	2007
RASSIAS	Ioannis	Greece	2013
REBELLATO	Luca	Italy	2009
RESTLE	Christian	Germany	2009
REVERDIN	Stephane	Switzerland	2013
RICCIARDI	Danilo	Belgium	2012
RICCIARDI	Giuseppe Gilberto	ltaly	2013
RIENSTRA	Michiel	Netherlands	2013
RIVAS GANDARA	Nuria	Spain	2010
ROBERT	Jens	Switzerland	2012
ROBLES DE MEDINA	Ramon Mariano	Netherlands	2011
ROCA LUQUE	Ivo	Spain	2011
ROCHA	Sérgia	Portugal	2013
RODE	Susanne	Germany	2013
RODRIGUEZ MANERO	Moises	Belgium	2012
RORDORF	Roberto	ltaly	2013
ROSA	Antonio	Switzerland	2011
ROSSI	Andrea	Italy	2011
ROSSI	Luca	Italy	2012
ROTEN	Laurent	Switzerland	2008
ROUKAS	Kriton-Ioannis	Greece	2011
ROUX	Antoine	France	2010
RUSSO	Giovanni	Italy	2009
RUZICKA	Petr	United Kingdom	2011
SAFAK	Erdal	Germany	2011
SALAHSHOURI	Pegah	United Kingdom	2011
SALGADO ARANDA	Ricardo	Spain	2013
SANDIN-FUENTES	Maria de Gracia	Spain	2013
SANTOS	Nuno	Portugal	2013
SANTOS CALLE	Francisco José	Spain	2013
SARRIAS	Axel	Spain	2013
SAURER	Georg	Austria	2013
SCHÄR	Beat Andreas	Switzerland	2013
SCHAUMANN	Anselm	Germany	2009

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SCHEFFER	Michael G.	Netherlands	2008
SCHMUTZ	Mathieu Thomas André Hermann Ghislain	Switzerland	2013
SCHOLZ	Brit	Germany	2011
SCHOONDERWOERD	Bas	Netherlands	2008
SCHRAGO	Gregoire	Switzerland	2010
SCHREVE-STEENSMA	Ariadne Midori	Netherlands	2012
SCHUKRO	Christoph	Austria	2011
SCHURMANS	Joris	Belgium	2013
SCHWAGTEN	Bruno	Belgium	2008
SCIARAFFIA	Elena	Sweden	2011
SEDLACEK	Kamil	Czech Republic	2010
SEGRETI	Luca	Italy	2010
SEGURA VILLALOBOS	Federico	Spain	2011
SEIFERT	Martin	Germany	2013
SEILER	Jens	Switzerland	2011
SEMICHON	Marc	France	2013
SENOUF	David	Switzerland	2009
SEOW	Swee-Chong	Singapore	2007
SEPSI	Milan	Czech Republic	2011
SGARITO	Giuseppe	Italy	2006
SILBERBAUER	John	United Kingdom	2013
SIMEONIDOU	Eftihia	Greece	2006
SJOBLOM	Johanna	Sweden	2008
SKENE	Chris	United Kingdom	2013
SKIADAS	Ioannis	Greece	2011
SKRETTEBERG	Per Torger Skretteberg	Norway	2013
SMEELE	Frank	Netherlands	2011
SMEETS	Frans	Netherlands	2011
SMILDE	Tom	Netherlands	2011
SMITS	Jeroen	Netherlands	2012
SONESSON	Linus	Sweden	2013
SPIERENBURG	Han	Netherlands	2008
STATESCU	Cristian	Romania	2009
STEEN	Torkel	Norway	2007



STEFAN	Liliana	Czech Republic	2010
STEFAN NICOLEA	Bogdan	Romania	2009
STEFFEL	Jan	Switzerland	2012
STERLINSKI	Marciej	Poland	2006
STEVENHAGEN	Jeroen	Netherlands	2008
STOCKBURGER	Martin	Germany	2011
STOECKEL	Holger	Switzerland	2012
STRANDERS	Ischa	Netherlands	2011
STRIKWERDA	Sipke	Netherlands	2009
STUEHLINGER	Markus	Austria	2011
SUTER	Yves Martin	Switzerland	2013
SWART	Нр	Netherlands	2009
SZAMLEWSKI	Piotr	Sweden	2010
SZILAGYI	Szabolcs	Hungary	2013
SZTANISZLAV	Áron	Hungary	2013
TAHAPARY	Giovanni	Netherlands	2009
TEIJEIRA FERNANDEZ	Elvis	Spain	2013
TER BEKKE	Rachel	Netherlands	2010
TEUBL	Alexander	Austria	2009
THEIß	Söhnke	Germany	2013
TIELEMAN	Robert	Netherlands	2009
TIMMERS	Liesbeth	Belgium	2011
TOMASI	Luca	Italy	2012
TOMLINSON	D.	United Kingdom	2009
TORCIVIA	Riccardo	Italy	2010
TORN	Marieke	Netherlands	2009
TOSSEBRO	Morten Shoren	Norway	2009
TRAYKOV	Vassil B.	Bulgaria	2010
TREGUER	Frederic	France	2009
TRINES	Serge	Netherlands	2008
TRUCCO	Maria Emilce	Spain	2012
TUINENBURG	Anton	Netherlands	2011
TUININGA	Ype	Netherlands	2009
TUREL	Baybars	Turkey	2009
TURK	Ugur Onsel	Turkey	2011

5. Appendix



Cardiac Pacing & Device Therapy

TUTUIANU	Cristina loana	Romania	2013
UCER	Ekrem	Germany	2011
URBAN	Lubos	Slovakia	2009
VACCARI	Diego	Italy	2006
VALK	Suzanne	Netherlands	2010
VALZANIA	Cinzia	Italy	2007
VAN ALEM	Anouk	Netherlands	2010
VAN CASTEREN	Lieve	Belgium	2010
VAN DE POLL	Sweder	Netherlands	2013
VAN DEN AKKER-BERMAN	Lily	Netherlands	2011
VAN DEN BERGH	Paulus	Netherlands	2013
VAN DEN BOS	EwoutJan	Netherlands	2009
VAN DEN BRINK	Olivier W. V.	Netherlands	2013
VAN DER GALIEN	Albert	Netherlands	2012
VAN DER HEIJDEN	Robert	Netherlands	2010
VAN DER HEIJDEN	Dirk	Netherlands	2010
VAN DER HEIJDEN	Jeroen	Netherlands	2011
VAN DER KLEY	Tim	Netherlands	2011
VAN DER MEER	Peter	Netherlands	2013
VAN DER VEEN	Maurits	Netherlands	2012
VAN DER WAL	Henriette	Netherlands	2010
VAN DER WEERDT	Arno Peter	Netherlands	2007
VAN DEURSEN	Caroline	Netherlands	2012
VAN DIJK	Vincent	Netherlands	2013
VAN DOORN	Dirk Jan	Netherlands	2011
VAN EMPEL	Vanessa	Netherlands	2010
VAN ES	Robert	Netherlands	2011
VAN GASTEL	Henk Christiaan	Netherlands	2010
VAN GENT	Marco	Netherlands	2012
VAN HAELST	Paul	Netherlands	2012
VAN HERENDAEL	Hugo	Belgium	2009
VAN HEUVERSWIJN	Frederic	Belgium	2011
VAN HORSSEN	Elisabeth Veronica	Netherlands	2013
VAN KRAAIJ	Dave	Netherlands	2009
VAN MALDEREN	Sophie C. H.	Belgium	2013



VAN NOORD	Trudeke	Netherlands	2007
VAN OFWEGEN-HANEKAMP	Clara Emilia Emese	Netherlands	2013
VAN OOSTROM	Antonie	Netherlands	2009
VAN OPSTAL	Jurren	Netherlands	2007
VAN POPELE	Nicole	Netherlands	2013
VAN REIJ	Frank	Netherlands	2010
VAN ROOSMALEN	Radboud	Netherlands	2011
VAN SCHAARDENBURGH	Pepijn	Netherlands	2009
VAN SCHAIKVAN DER WIELEN	MarieLouise	Netherlands	2009
VAN VLIES	Bob	Netherlands	2010
VAN WIJK	Leendert M.	Netherlands	2013
VAN WOERKENS	Leon	Netherlands	2011
VASILOPOULOS	Charalambos	Greece	2006
VATASESCU	Radu- Gabriel	Romania	2006
VENABLES	Paul	United Kingdom	2010
VERBUNT	Robert	Netherlands	2011
VERGARA	Pasquale	Italy	2009
VERNOOY	Kevin	Netherlands	2010
VET	Thijs	Netherlands	2008
VICENTINI	Alessandro	ltaly	2009
VIERGEVER	Eric Paul	Netherlands	2010
NUN	Arie Gerhard	Netherlands	2010
VILLUENDAS SABATE	Roger	Spain	2010
VITALE	Raffaele	Italy	2013
VOLKOV	Dmytro	Ukraine	2013
VON BARY	Christian	Germany	2011
VOSS	Frederik	Germany	2008
VRAZIC	Hrvoje	Croatia	2011
VRIEND	Joris	Netherlands	2011
WALHOUT	Ronald	Netherlands	2011
WEBERNDÖRFER	Christina Vanessa	Switzerland	2013
WERETKA	Slawomir	Germany	2011
WESTENDORP	Iris	Netherlands	2006
WESTRA	Sjoerd	Netherlands	2009
WETZEL	Ulrike Renate	Germany	2013



Cardiac Pacing & Device Therapy

CP Certification candidates who have successfully completed the exam

WHINNETT	Zachary	United Kingdom	2011
WIDDERSHOVEN	Josef Jos	Netherlands	2009
WIJCHERS	Sip	Belgium	2009
WILLEMS	Albert Richard	Netherlands	2009
WINTER	Siegmund	Austria	2010
WOLLMANN	Christian	Austria	2011
WONG	Ka Lam	China	2013
YAP	Sing-Chien	Netherlands	2012
YEO	Wee Tiong	Singapore	2013
ZAGKLI	FANI	Greece	2013
ZAJAC	Dariusz	Poland	2012
ZAKY	Hosam	United Arab Emirates	2007
ZALEVSKY	Valery P.	Ukraine	2007
ZELJKO	Hrvojka Marija	Croatia	2013
ZEMAN	Kamil	Czech Republic	2013
ZERVOPOULOS	George	Greece	2006
ZIMA	Endre	Hungary	2009
ZOPPO	Franco	Italy	2006
ZUCCHELLI	Giulio	Italy	2008

Allied Professionals

ANTENBRINK	Johannes Fredericus	Netherlands	2011
ARTS	Germaine	Netherlands	2011
BATSIKAS	Kimon	Greece	2013
BERTOLI	Fabrizio	Switzerland	2013
BESTEN DEN	Truus	Netherlands	2013
BIJVOET	Eleonora	Netherlands	2011
BRUEGGEMANN	Thomas	Germany	2013
BURGOS	Jesús	Spain	2013
DE KEYZER-VAN MUIJLWIJK	Klara	Netherlands	2012
DE MELKER	Robert	Netherlands	2012
DE ROVER	Vincent	Netherlands	2013



DEBIE	Luuk	Netherlands	2013
EDENS	Joran	Netherlands	2011
EIZMENDI GOICOECHEA	Maria De Iciar	Spain	2011
ENGELAER	Paulus Johannes Maria	Germany	2013
GERCAMA	Ale	Netherlands	2012
GOPINATH	Binoob	United Kingdom	2013
GOUGH	Jacqueline	Netherlands	2012
GRASDIJK	Michel	Netherlands	2013
GRAUENKAMP	Caspar	Netherlands	2012
GRIMBERG	Arenda	Netherlands	2013
HAAS DE	Oudshoorn	Netherlands	2013
HAUGDAL	Martin Aar	Denmark	2013
HENDRIKS	Thijs	Netherlands	2013
HOFSTEDE	Jan	Netherlands	2013
НОР	Henri Marco	Netherlands	2011
HUSKENS	Paul	Netherlands	2013
JANSSEN	Michel	Netherlands	2013
KAMMEIJER	Willem	Netherlands	2013
KEIJZER	Rens	Netherlands	2012
KINCH WESTERDAHL	Annika	Sweden	2013
KNOPS	Paul	Netherlands	2013
KOFLER	Ruth	Austria	2012
LA GRAND	Reinalda	Netherlands	2011
LAST	Tim	Netherlands	2012
LINSSEN-ABEN	Maria Helena Hendrica	Netherlands	2011
MAARSE	Albert	Netherlands	2013
MEIJER	Karin Maria	Netherlands	2013
MOL	Daniel	Netherlands	2013
MUNOZ	Julio	Spain	2011
OOSTERWEGHEL	Jeannette	Netherlands	2012
OSKAM	Aart	Netherlands	2013
OVEREEM	Bartjan	Netherlands	2012
PASTORE	Cosimo	Netherlands	2013
PATTERSON-ROTTGERING	Wendy	Netherlands	2012
PEREIRA	Helder	United Kingdom	2012





Allied Professionals

PIMENTA	Ricardo	Portugal	2012
PISCEDDA	Valerio	Belgium	2011
QVARNSTRÖM	Eva	Sweden	2013
RAVERS	Henry	Netherlands	2013
REKKER	Kees	Netherlands	2013
SANTOS CALLE	Francisco José	Spain	2013
SCHUMM	Steven	Netherlands	2012
SCHUURMAN	Bert	Netherlands	2013
SEFFINGA	Kees	Netherlands	2012
SLIJKERMAN	Myrna	Netherlands	2012
SOARES	Filipe	Germany	2011
SOESBERGEN	Joop	Netherlands	2013
SOUGIANNIS	Dimitrios	Greece	2012
STEL	Erik	Netherlands	2013
STOLL	Eric	Netherlands	2012
STORM	Margaretha	Netherlands	2013
SVENSSON	Emma	Sweden	2011
TER AVEST- ROELINK	Leonie	Netherlands	2013
TRIYASUT	Grisana	Netherlands	2013
UGEN	Ad	Netherlands	2011
UITERWAAL	Hans	Netherlands	2011
VAN CRUIJSEN	Marc	Netherlands	2013
VAN DER DRIFT	Mireille	Netherlands	2011
VAN DER KEMP	Peter	Netherlands	2011
VAN DER SMAN	Yoeri Walter	Netherlands	2011
VAN DIJK	Frederik	Netherlands	2013
VAN DOORN	Arjan	Netherlands	2011
VAN ELS - RUTTEN	Anna	Netherlands	2012
VAN OORT	Geeske	Netherlands	2013
VAN VELDHUIZEN	Erny	Netherlands	2013
VASCONCELOS	Hugo Morujo	Portugal	2013
VENANCIO GALVAO	Julia Maria	Netherlands	2012
VILLADEAMIGO	Juan Manuel	Spain	2012
WILS	Alexandra	Netherlands	2013
WOLTING	Roelof John	Netherlands	2012





XAVIER	Ana	Portugal	2012
ZERIKIOTIS	Evangelos	Greece	2013
ZUMBRINK	Jacobus Johannes Maria	Netherlands	2013





European Heart Rhythm Association

Les Templiers
2035 Routes des Colles
CS 80179 BIOT
06903 Sophia Antipolis Cedex
France
Tel: +33 (0)4 92 94 76 00

Fax: +33 (0)4 92 94 86 46 Email: EHRA@escardio.org www.escardio.org/EHRA

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