



EUROPEAN
Heart Rhythm
ASSOCIATION
A Registered Branch of the ESC

EUROPEAN
SOCIETY OF
CARDIOLOGY®

FINAL PROGRAMME

EUROPACE

THE MEETING OF THE EUROPEAN HEART RHYTHM ASSOCIATION

Lisbon **24-27 June 2007**
Portugal



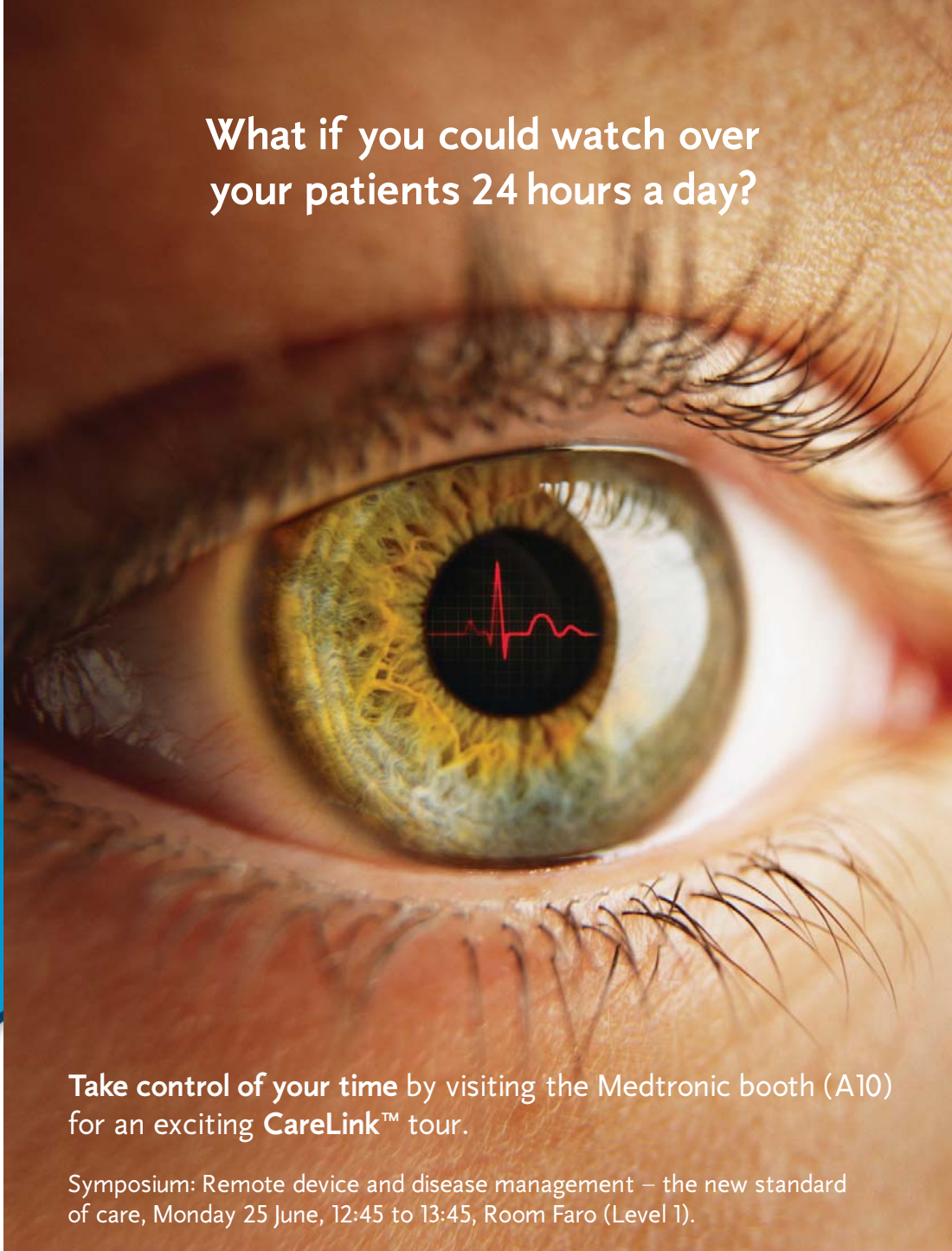
EBAC®



Organised in collaboration with

www.escardio.org/EHRA

What if you could watch over
your patients 24 hours a day?



Take control of your time by visiting the Medtronic booth (A10)
for an exciting CareLink™ tour.

Symposium: Remote device and disease management – the new standard
of care, Monday 25 June, 12:45 to 13:45, Room Faro (Level 1).



Medtronic

Alleviating Pain · Restoring Health · Extending Life

Programme at a Glance

Sunday 24 June 2007

12:30 - 13:45	■ Minimising ventricular pacing: what have we learned, where are we going, how will we get there? Satellite Symposium organised by Medtronic	Evora
14:00 - 15:30	■ Catheter ablation of atrial fibrillation in paroxysmal/persistent atrial fibrillation	Lisboa
	■ Asynchrony and resynchronisation	Porto
	■ Cost effectiveness of arrhythmias therapy	Evora
	■ How to use transient entrainment for practical electrophysiology?	Guimaraes
	■ You wish to perform cardiac resynchronisation therapy: back to basics!	Faro
14:00 - 15:30	■ Anticoagulation and electrophysiological procedures.	Coimbra
15:45 - 17:15	■ Genetic aspects of arrhythmias: risk stratifications	Lisboa
	■ Electrocardiogram diagnostics	Guimaraes
	■ Cardiac pacing in atrial fibrillation	Coimbra
	■ New developments in pacing leads	Guarda
	■ Cardiac arrhythmias in structural heart disease.	Evora
	■ Clinical research YIA oral session. YIA Clinical	Porto
	■ Basic research YIA session. YIA Basic	Faro
17:30 - 18:30	■ Opening Ceremony	Evora

Monday 25 June 2007

08:30 - 10:00	■ What's new in cardiac resynchronisation therapy?	Lisboa
	■ Experimental studies on arrhythmia mechanisms	Guimaraes
	■ Catheter ablation of ventricular tachycardia in structural heart disease	Porto
	■ Epidemiological and clinical aspects of atrial fibrillation	Evora
	■ Prophylactic implantable cardiac defibrillator therapy where no randomized trials exist	Faro
	■ Cardioversion of atrial fibrillation 2007	Coimbra
	■ Syncope: pathophysiology and treatment	Guarda
08:30 - 12:30	Poster Session I	Poster Area
11:00 - 12:30	■ Extension of indications for cardiac resynchronisation therapy	Guimaraes
	■ Optimising arrhythmia management in patients with implantable cardiac defibrillator	Lisboa
	■ Mechanisms of atrial fibrillation	Evora
	■ Patient selection and cardiac resynchronisation therapy optimization	Faro
	■ Controversial issues about implantable cardiac defibrillator therapy	Porto
	■ How to prevent complications of catheter ablation of atrial fibrillation?	Coimbra
	■ Evaluation of patients with syncope	Guarda
12:45 - 13:30	■ Evolution in the treatment of atrial fibrillation: the role of the electrophysiologist in the choice of therapy Satellite Symposium organised by Boston Scientific	Evora
	■ Optimising therapeutic success in atrial fibrillation Satellite Symposium organised by sanofi-aventis	Lisboa
12:45 - 13:30	■ Echo optimisation for cardiac resynchronisation therapy patients - Still needed or obsolete by now? Satellite Symposium organised by St. Jude Medical	Guarda
	■ Remote device and disease management: the new standard of care - Satellite Symposium organised by Medtronic	Faro
	■ State of the art treatment of atrial fibrillation - The arctic front cryoballoon catheter Satellite Symposium organised by CryoCath Technologies, Inc	Coimbra
14:00 - 15:30	■ Clinical aspects of cardiac pacing	Guarda
	■ New aspect of cardiac resynchronisation therapy treatment	Guimaraes
	■ Polymorphic ventricular tachycardias	Lisboa
	■ Remodelling, stunning and metabolism in atrial fibrillation	Evora
	■ Magnetic resonance imaging and implanted devices	Porto
	■ Atrial fibrillation ablation - new techniques	Coimbra
	■ Cardiac resynchronisation therapy clinical cases: focus on selection and implantation	Faro
14:00 - 18:00	Poster Session II	Poster Area
16:30 - 18:00	■ Antiarrhythmic treatment in atrial fibrillation	Evora
	■ Cardiac resynchronisation therapy in patients with atrial fibrillation	Guimaraes
	■ Management (diagnosis and treatment) of syncope	Lisboa
	■ Electrocardiogram based risk stratification	Guarda
	■ Primary prevention of sudden cardiac death: from guidelines to practice - Joint session EHRA and HRS	Porto
	■ Cardiac resynchronisation therapy clinical cases: focus on follow-up and complications	Faro
	■ Interpret the electrocardiogram (I)	Coimbra

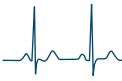
Tuesday 26 June 2007

08:30 - 10:00	■ Heart failure and atrial fibrillation	Lisboa
	■ Catheter ablation in patients with atrial fibrillation (I)	Evora
	■ Tricks for left ventricular lead implantation	Guimaraes
	■ Safety issues in implantable devices	Guarda
	■ Device replacement in patients without implantable cardiac defibrillator intervention	Porto
	■ Radiofrequency clinical cases: focus on traditional ablation procedures	Faro
	■ Stem cell therapy: electrophysiological implications	Coimbra
08:30 - 12:30	Poster Session III	Poster Area
11:00 12:30	■ New insights into the optimization of cardiac pacing for symptomatic bradycardia	Lisboa
	■ Radiofrequency clinical cases: focus on ablation of ventricular arrhythmias	Faro
	■ Syncope in the young and the old	Coimbra
	■ Catheter ablation in patients with atrial fibrillation (II)	Evora
	■ Remote monitoring for patients with implantable cardiac defibrillator	Guarda
	■ How to predict cardiac resynchronisation therapy response. An unsolved issue	Guimaraes
	■ Sudden death and syncope	Porto
12:45 - 13:30	■ Managing the side effects of atrial fibrillation Satellite Symposium organised by Medtronic	Faro
	■ Cardiac resynchronisation therapy: how to handle critical cases? Satellite Symposium organised by Biotronik	Coimbra
	■ Navigating to success Satellite Symposium organised by St. Jude Medical	Guarda
12:45 - 13:30	■ Proactive monitoring and management of the chronic heart failure patient. Satellite Symposium organised by Medtronic	Evora
14:00 - 15:30	■ Imaging and navigation techniques	Lisboa
	■ Cardiac resynchronization therapy: controversial indications	Porto
	■ A closer look at supra-ventricular arrhythmia	Evora
	■ Programming of atrioventricular and interventricular intervals of cardiac resynchronisation therapy devices	Guimaraes
	■ Primary prevention of sudden death by implantable cardiac death (I)	Guarda
	■ Ablation of atrial fibrillation: from basics to daily practice	Faro
	■ Arrhythmia management in congenital heart disease - The interventional view	Coimbra
14:00 - 18:00	Poster Session IV	Poster Area
16:30 - 18:00	■ Telemonitoring	Lisboa
	■ Treatment/prevention of paroxysmal atrial fibrillation	Porto
	■ Clinical deterioration after cardiac resynchronisation therapy - What to do next?	Faro
	■ Primary prevention of sudden death by implantable cardiac defibrillator	Guarda
	■ Follow up and prognosis in patients with cardiac resynchronisation therapy	Guimaraes
	■ Mapping and ablation of cardiac arrhythmias	Evora
	■ Interpret the electrocardiogram (II)	Coimbra
18:00 - 19:00	■ EHRA General Assembly	Lisboa

Wednesday 27 June 2007

08:30 - 10:00	■ Long-term perspectives in arrhythmia management	Evora
	■ Sudden death - implantable cardiac defibrillator, ablation or drugs	Lisboa
	■ Anticoagulation in atrial fibrillation: new concepts	Porto
	■ Effects of right ventricular pacing on left ventricular function	Guimaraes
	■ Secondary prevention of sudden death by implantable cardiac defibrillator	Guarda
	■ End-points of catheter ablation for atrial fibrillation	Coimbra
10:30 - 12:00	■ Macroreentrant atrial tachycardia	Coimbra
	■ Hotline session	Lisboa
	■ Optimising pacing	Guimaraes
	■ Catheter ablation of ventricular arrhythmias	Evora

■ Zoom-in Session	■ Except for Session	■ Debate	■ Satellite Symposium
■ Main Session	■ How-to Session	■ Oral Abstract Session	■ Joint Session
■ Cardioslim Session	■ Meet the Expert Session	■ Special Session	■ Poster session I, II, III & IV



Welcome Address

Dear Colleagues,

It is our pleasure to welcome you to the EUROPACE 2007 meeting in Lisbon.

The scientific programme has been carefully put together by the programme committee and hopefully reflects all fields of interest in arrhythmology, covering both basic and clinical electrophysiology.

This Europace congress for the first time has been organised in cooperation with Cardiostim with 6 sessions organised by Cardiostim. We are very glad that the official cooperation between EHRA and Cardiostim, which was started at the last Cardiostim in Nice 2006, becomes visible at this congress.

Every effort will be undertaken to support this cooperation in the future.

The scientific programme includes state of the art lectures, main sessions and meet the expert sessions. In addition new session formats will be introduced, the so called "zoom-in" sessions and "except for" sessions.

In the "zoom-in" sessions, the presenters have to focus on the three best arguments based on scientific evidence for diagnostic or therapeutic procedures. These arguments should be presented at the beginning of the presentation and then discussed during the rest of the presentation.

In the "except for" sessions, the presenters give a provocative hypothesis on a treatment strategy, which does not allow any exception, except for...

We hope that both formats will stimulate the discussion with the audience and further improve the communication between scientists and clinicians.

Furthermore satellite symposia sponsored by Industry will be an important part of the congress. They will take place outside of the scientific programme allowing attendance for all participants of the congress.

In addition to the recently established accreditation examinations, EHRA has also started a fellowship programme with the financial support of Industry, which allows fellows to spend one (advanced programme) or two years (basic programme) in a centre of excellence within Europe. Attendees of this congress should also have the opportunity to visit the exhibition area to meet with Industry to get insight into the latest technical developments.

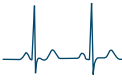
To complete your stay in the legendary city of Lisbon, take some time out to visit its monuments and museums, enjoy the various festivities organized, or stroll through the city streets and discover the exquisite shopping and nightlife that our host city has to offer. We hope you will be fascinated by the scientific programme and the magic of Lisbon.

Enjoy Europace 2007 in Lisbon.

Silvia G. Priori
President EHRA

Karl-Heinz Kuck
President Europace
Programme Committee

Pedro Adragao
Europace Local Host



EUROPACE 2007 Committee

Karl-Heinz Kuck
Hamburg (DE)
President of EUROPACE
Scientific Committee

Silvia G. Priori
Pavia (IT)
President of the EHRA

Pedro Adragao
Carnaxide (PT)
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Angelo Auricchio - Lugano (CH)

Carina Blomström-Lundqvist - Uppsala (SE)

Michele Brignole - Lavagna (IT)

Josep Brugada - Barcelona (ES)

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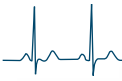
Jose Merino - Madrid (ES)

Amiran Revishvili - Moscow (RU)

Philippe Ritter - Saint-Cloud (FR)

Richard Sutton - London (UK)

Panos Vardas - Heraklion (GR)



General Information

Venue

Lisbon Congress Centre
Praça das Indústrias
1300-307 Lisbon, Portugal
Web Site: www.aip.pt

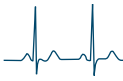
General Schedule

	07:00	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00
	07:30	08:30	09:30	10:30	11:30	12:30	13:30	14:30	15:30	16:30	17:30	18:30	19:30	20:30
Saturday 23 June										Registration				
										Speakers' Service Centre				
Sunday 24 June		Registration												
		Speakers' Service Centre												
										Exhibition				
										Scientific Sessions	Scientific Sessions			
							Satellite Symposia						Opening Ceremony & Cocktail	
Monday 25 June		Registration												
		Speakers' Service Centre												
										Exhibition				
			Scientific Sessions	Scientific Sessions				Scientific Sessions		Scientific Sessions				
				Posters			Satellite Symposia			Posters				
Tuesday 26 June		Registration												
		Speakers' Service Centre												
										Exhibition				
			Scientific Sessions	Scientific Sessions				Scientific Sessions		Scientific Sessions				
				Posters			Satellite Symposia			Posters				
													EHRA General Assembly	
														EHRA Dinner
Wednesday 27 June		Registration												
		Speakers' Service Centre												
										Exhibition				
			Scientific Sessions	Scientific Sessions										

Registration fees

The standard registration fee (except the accompanying person fee) entitles delegates to the following:

- Entry to all Scientific Sessions (including Satellite Sessions) and the Exhibition
- Entry to the Opening Ceremony on Sunday 24 June
- The Abstract Book
- The Final Programme
- Refreshment breaks and lunches in the "Lunch Garden" on Monday and Tuesday



Congress Resources and Useful Facts

Congress Resources

Abstract Book

The EUROPACE 2007 Abstract supplement is available from the ESC/EHRA stand (N° D20) in the Exhibition Area. You will find a voucher in your Delegate Bag to collect your copy.

Certificate of Attendance

Certificates of Attendance are available from the Registration desks as from Tuesday 26 June.

Congress Badge

Delegates registered in advance will receive their congress badge in advance by mail.

This allows direct entrance to the congress.

The right part of your Congress Badge is your Delegate Bag voucher.

Delegate Bag

Each delegate is entitled a delegate bag to be picked up from the dedicated desk in the Registration Area. It contains the Final Programme, the Abstract Book voucher, a notepad and pen, some Industry invitations.

Internet Corner

The Internet Corner located in the main Foyer on Level 1 is free of charge.

Journal

Participants paying the Standard fee will receive a subscription to the EUROPACE Journal for two years (2008-2009).

Speakers' Service Centre

All speakers giving a presentation in the scientific sessions are requested to upload and validate their presentation in the Speakers' Service Centre (SSC) located on Level 1, a minimum of 3 hours before the session starts or the day before if the session is at 8:30.

Useful Facts

Banking

Bank services are available at the airport, throughout the city and several banks are located close to the congress venue. Banks are open weekdays from 08:30 to 15:00 with no lunchtime closing. The city is well supplied with cash dispensers, most of which take the major credit cards.

Climate and Clothing

Lisbon has a moderate Atlantic climate. There are no great variations in temperature. The weather in June is usually pleasant (average 27° to 30° C).

Cloakroom

The cloakroom located on Level 0 is free of charge.

Currency

The monetary unit in Portugal is Euro (€).

First Aid

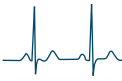
First Aid is located on Level 0, between the Exhibition Hall and lecture room Evora.

Electricity

In Portugal, electricity supplied is 220V/50Hz and power sockets are a 2 pin round type.

Language

The official language is English. No translations will be available during the Congress.



EHRA activities during EUROPACE

ESC/EHRA stand (N° D20)

Find out more about all EHRA activities, including Membership, Accreditation Examinations, Training Fellowships and pick up a free copy of the Europace Journal.
Get information on all ESC services such as ESC Constituent Bodies, Journals and Educational activities including the upcoming ESC Congress 2007 to be held in Vienna.

NEW this year! Membership on-line

Becoming an EHRA member is even easier than before. Visit us at our stand and apply online. Abstract Books are distributed from the ESC/EHRA stand.

EHRA Board Elections

According to the constitution, the EHRA Board will be subject to new elections for the President-Elect, Secretary and Treasurer positions.

Who can vote?

EHRA members who participate at the EUROPACE Congress 2007 and who are an EHRA member prior to 31 May 2007.

Vote Opening Hours:

Monday 25 June 08:00 - 18:00

Location:

At Lisbon Congress Centre, above Room FARO, Level 1.

The vote results will be announced at the EHRA General Assembly on Tuesday 26 June at 18:00 in room LISBOA.

EHRA General Assembly

Don't miss the EHRA General Assembly to be held on **Tuesday 26 June from 18:00 to 19:00** in Room LISBOA (Level 1), where you can:

- Obtain the report on EHRA activities
- Learn about the winners of the Young Investigators' Awards.
- Get the results of the Board elections for the new President-Elect, Secretary and Treasurer.
- Vote amendments of the EHRA constitution.

All EHRA members are encouraged to attend.

EHRA Accreditation exams

TOPIC	Date	Time
Accreditation in Invasive Cardiac Electrophysiology	Sunday 24 June	09:00 - 18:00
Accreditation in Cardiac Pacing and Implantable Cardioverter Defibrillators (ICDs)	Tuesday 26 June	09:00 - 18:00

Venue:

Lisbon Congress Centre - Exam Room - Level 0.

Important note:

Congress registration is not mandatory to access the exam room.
On-site registration is possible.



Social Events and Excursions

Opening Ceremony

Sunday 24 June 2007, 17:30 - 19:30

The official inauguration will take place on Sunday 24 June in room Lisboa, and will be followed by a reception in the Exhibition Area.

Free access for registered participants and accompanying persons with congress badges.

EHRA Dinner

Tuesday 26 June 2007, 20:00

The EHRA Dinner will take place at the Estufa Real, the first greenhouse in Lisboa.

EHRA Dinner Fee: €80

Estufa Real was designed in 1768 by an Italian botanist in royal service.

This was to become the first greenhouse in Lisboa. It is situated within the botanical gardens of the royal Palace Ajuda overlooking the river and the area of Belém.

Recently this greenhouse was turned into a restaurant where menus are prepared following the changing of seasons. It has an elegant atmosphere, excellent food and a unique service.

Entertainment: The "Lisbon Academic Tuna" will entertain you during the dinner.

Admission tickets

Please use the Registration Services for advance booking of EHRA Dinner tickets.

Tickets for social events will also be for sale at the "Social Events" desk in the Registration Area (subject to availability). If you have prepaid for the EHRA Dinner tickets you will receive your tickets in advance along with your congress badge. **You will not be able to cancel tickets on-site.**

Excursions

For more information to organise the Excursion of your choice, please contact the following Local Agency:

AIMS PORTUGAL - AIMS GROUP

Tel: + 351 21 324 50 55

Fax: + 351 21 324 50 51

Email: leonor.guimaraes@aims-international.com

Sightseeing Tour for Accompanying Persons

Monday 25 June, 09.00-12.00 from/to Lisbon Congress Centre

- The Queluz Palace (3 hours)

Suggestions for Half Day Excursions

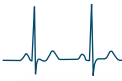
- A taste of Lisbon (4 hours)
- Lisbon and the Discoveries (4 hours)
- Modern Lisbon - Parque das Nações (4 hours)

Suggestions for Full Day Excursions

- The magic of Sintra and the end of the Continent
- Sintra's Royal Palaces and Gardens
- A bit of Genuine Portugal – Óbidos and Alcobaca

Post-Congress Tours

- Summer taste in Algarve - 3 day Tour
- In the track of "Portuscale" (Porto & Coimbra) - 3 day Tour



Transport

Airport

Aeroporto de Lisboa Portela.

Lisbon has a modern airport that is close to the centre of the city (7 km North).

Access to Hotels from the Airport

You may use either a bus or a taxi. Buses from the airport to the city run every 20 minutes (07:00 to 21:00). The usual taxi fare from the airport to the city centre is approx. €10 / €15.

Public Transport

Buses, trams and undergrounds are available and operate from 06:00 or 07:00 a.m. until midnight or 01:00 a.m. Tourist Passes for 1,3 or 7 days are valid for trams, buses and underground.

Access to Congress Centre from the city

To access the congress centre from the city, you can use the following public transport: tram nº 15; buses nº 28, 42, 49, 27 and 32. Trains go from Cais do Sodré to Cascais and stop in Alcantara Station or Belém Station.

You can also use taxi. Prices vary between €5 / €10 depending on the distance.

City Map





List of Sponsors

Acknowledgements

The European Heart Rhythm Association wishes to express its sincere appreciation to all exhibitors, industry partners and sponsors mentioned below, who have contributed to the success of EUROPACE 2007 in a variety of ways and initiatives.

Bard Electrophysiology	B22
Baylis Medical	F30
Biosense Webster (A Division of Johnson & Johnson Medical NV/SA)	B20
Biotronik GmbH & Co. KG	B10
Blackwell Publishing	E26
Boston Scientific	C10
Cardiostim	D34
CardioTek	D12
CathRx Ltd.	F22
CryoCath Technologies, Inc.	F20
EPMedSystems	D15
European Heart Rhythm Association	D20
European Society of Cardiology	D20
Farmalux - Grupo Tecnifar	D14
FIAB	E24
FMS, Finapres Medical Systems B.V.	A1
GE Healthcare	F10
Hagmed	F40
Hansen Medical, Inc.	E20
Heart Rhythm Society	E28
Medico S.p.A.	A30
Medtronic	A10
Osypka	D10
Oxford University Press / Oxford Journals	D30
Philips	E10
sanofi-aventis	D16
Sorin Group	C20
Spectranetics	E30
St. Jude Medical	A20
Toray	D17
Wisepress Online Bookshop	F05



Satellite Symposia

Working closely with our Industry Partners in the field of arrhythmias and cardiac pacing, EUROPACE 2007 will reach the highest standards of scientific sessions and education dealing with rhythm management, from basic research to bedside and health politics, in order to improve the care given to patients suffering from cardiac arrhythmias.

A showcase of the latest developments from Industry, professional associations and other organisations focused on rhythm management will take place within the Congress in the form of Satellite Symposia.

Please review the below list of sessions to be presented at EUROPACE 2007 in June 2007:

Sunday, 24 June 2007

12:30 - 13:45

Room: Evora

Minimising ventricular pacing: what have we learned, where are we going, how will we get there?

Satellite Symposium organised by *Medtronic*

Monday, 25 June 2007

12:45 - 13:45

Room: Evora

Evolution in the treatment of atrial fibrillation: the role of the electrophysiologist in the choice of therapy

Satellite Symposium organised by *Boston Scientific*

12:45 - 13:45

Room: Lisboa

Optimising therapeutic success in atrial fibrillation

Satellite Symposium organised by *sanofi-aventis*

12:45 - 13:45

Room: Faro

Remote device and disease management: the new standard of care

Satellite Symposium organised by *Medtronic*

12:45 - 13:45

Room: Guarda

Echo optimisation for cardiac resynchronisation therapy patients - Still needed or obsolete by now?

Satellite Symposium organised by *St. Jude Medical*

12:45 - 13:45

Room: Coimbra

State of the art treatment of atrial fibrillation - The arctic front cryoballoon catheter

Satellite Symposium organised by *CryoCath Technologies Inc.*



Satellite Symposia

Tuesday, 26 June 2007

12:45 - 13:45

Room: Evora

Proactive monitoring and management of the chronic heart failure patient

Satellite Symposium organised by *Medtronic*

12:45 - 13:45

Room: Faro

Managing the side effects of atrial fibrillation

Satellite Symposium organised by *Medtronic*

12:45 - 13:45

Room: Guarda

Navigating to success

Satellite Symposium organised by *St. Jude Medical*

12:45 - 13:45

Room: Coimbra

Cardiac resynchronisation therapy: how to handle critical cases?

Satellite Symposium organised by *BIOTRONIK*



Learning Village

Hands-on sessions, training segments, one-to-one demonstrations in a separate and closed environment.

Philips Medical Systems

Biosense Webster



BARD ELECTROPHYSIOLOGY

B22

55 Technology Drive
Lowell, MA 01851
United States of America

Tel.: +1 978 441 6202 - Fax: +1 978 323 2340

Email: kathy.gilfeather@crbard.com

Web Site: www.bardep.com

Bard Electrophysiology is a global company focused on the development and delivery of a broad range of devices for the diagnosis and treatment of cardiac arrhythmias, including Atrial Fibrillation. Bard EP offers the Electrophysiologist a full product portfolio which includes advanced RF ablation and mapping catheters, diagnostic catheters, computer-based electrophysiology mapping and recording systems, temporary pacing electrodes, and vascular/cardiac access devices.

BAYLIS MEDICAL

F30

5959 Trans-Canada Highway
Montreal Quebec H4T 1A1
Canada

Tel.: +1 514 488 9801 - Fax: +1 514 488 7209

Email: info@baylismedical.com

Web Site: www.baylismedical.com

Baylis Medical RF Perforation System allows for precise perforation intervention. At the source of the system, the Baylis RF Perforation Generator is the perfect companion for the Baylis Toronto Transseptal Perforation Catheter which uses radiofrequency energy to create a controlled transseptal perforation. Other Baylis Medical products includes but are not limited to the PowerWire Guidewire and the ProTrack Microcatheter

BIOSENSE WEBSTER

B20

A Division of Johnson & Johnson Medical NV/SA
Drève Richelle 161 Building H
Waterloo B-1410
Belgium

Tel.: +32 2 352 1411 - Fax: +32 2 352 1492

Email: dtrecca@bwiit.jnj.com

Web Site: www.atrialfibrillation.com

Biosense Webster, a Johnson & Johnson company, pioneered EP diagnostic catheters more than 30 years ago and continues to lead the industry as an innovative provider of advanced diagnostic, therapeutic and mapping tools. As the leader in navigation systems, Biosense Webster's technology includes the largest installed base of navigation systems worldwide in leading hospitals and teaching institutions. With proprietary products such as the CARTOMERGE™ Image Integration Software Module, the THERMOCOOL® Irrigated Tip Catheter and the LASSO® Circular Variable Mapping Catheter, the company is changing the way electrophysiologists diagnose and treat arrhythmias.



Exhibitors' product descriptions and stand numbers

Stand N°

BIOTRONIK GMBH & CO. KG

B 10

Woermannkehre 1
Berlin 12359
Germany

Tel.: +49 (0) 30 68905 0 - Fax: +49 (0) 30 6852804
Email: info@biotronik.de
Web Site: www.biotronik.com

BIOTRONIK is a leading European manufacturer of medical products for electrotherapy of the heart, offering wireless BIOTRONIK Home Monitoring® technology for remote patient management of heart failure patients.

To learn more, visit our symposia "Cardiac Resynchronisation Therapy: How to Handle Critical Cases?" on Tuesday 26th June, 12:45-1:45pm, Room Coimbra.

BLACKWELL PUBLISHING

E26

9600 Garsington Road
Oxford OX4 2DQ
United Kingdom

Tel.: +44 (0)1865-776868 - Fax: +44 (0)1865-714591
Web Site: www.blackwellcardiology.com

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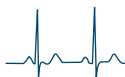
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Diegem B-1831
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Tel.: +32 2 7141479 - Fax: +32 2 7141455
Web Site: www.bostonscientific.com

For more than 25 years, Boston Scientific has advanced the practice of less-invasive medicine by providing a broad and deep portfolio of innovative products, technologies and services across a wide range of medical specialties. As a market leader in less-invasive medical devices delivering more than 15,000 products to clinicians in over 45 countries, Boston Scientific works every day to build the knowledge, processes and infrastructure it needs to identify opportunities, address new disease areas and support clinicians in advancing the practice of health care around the world. The CRM group of BSC is a leading developer of implantable devices used to treat cardiac arrhythmias, sudden cardiac death, and heart failure. Today, with more than 29,000 employees, revenue of \$7.8 billion in 2006, and 26 manufacturing, distribution and technology centers, Boston Scientific remains true to its original mission. For more information, please visit www.bostonscientific.com.



Exhibitors' product descriptions and stand numbers

Stand N°

CARDIOSTIM

D34

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France

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Email: cardiostim@wanadoo.fr
Web Site: www.cardiostim.fr

16th World Congress in Cardiac Electrophysiology & Cardiac Techniques – Nice, French Riviera – June 18-21, 2008.

Since created in 1978 by Jacques Mugica. This biannual international congress has become the largest in Europe focusing on devices & electrophysiology, since 2004 it includes many educative sessions on practical aspects of the practice.

CARDIOTEK

D12

Amerikalaan 70
AE Maastricht Airport 6199
The Netherlands

Tel.: +31 43 3656006 - Fax: +31 43 365 6007
Email: info@cardiotek.com
Web Site: www.cardiotek.com

CardioTek is a privately held company based in Maastricht, the Netherlands.

CardioTek is fully dedicated to design, manufacture and marketing EP systems. EP-TRACER, the Maastricht EP system, is an integrated Amplifier-Stimulator, running on an XP platform. Designed for electrophysiology and hemodynamic procedures.

CATHRX LTD.

F22

National Innovation Centre
Eveleigh NSW 1430
Australia

Tel.: +61 2 9209 4700 - Fax: +61 2 9209 4708
Email: Paul.Turner@cathrx.com
Web Site: www.cathrx.com

CathRx Ltd. has developed a range of innovative catheter technologies for the diagnosis and treatment of cardiac arrhythmias. The key technologies include a modular cable design, proprietary platinum electrode coating, and split phase multi-electrode RF lesion creation. Clinical advantages include exchangeable shaping systems, curve projection and long lesion creation.



Exhibitors' product descriptions and stand numbers

Stand N°

CRYOCATH TECHNOLOGIES, INC.

F20

16771 Chemin Ste-Marie
CryoCath Technologies, Inc.
Kirkland, Quebec H9H 5H3
Canada

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Email: dsakalauskas@cryocath.com

Web Site: www.cryocath.com

CryoCath is a medical technology company that leads the world in developing catheter and surgical based cryotherapy products to treat cardiac arrhythmias. The new Arctic Frontä balloon catheter, along with other cryoablation tools, is delivering encouraging results for the treatment of paroxysmal atrial fibrillation.

EPMEDSYSTEMS

D15

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United States of America

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Email: kfuimaon@epmedsystems.com

Web Site: epmedsystems.com

EP MedSystems specialises in the development of innovative technologies to aid clinicians in the diagnosis and treatment of arrhythmias. The EP-Workmate® Computerized Workstation with integrated stimulator is an industry leader in displaying electrograms and serves as the platform for integration to: Fluoroscopy systems, RF generators, ViewMate® Intracardiac Ultrasound and hospital networks.

EUROPEAN HEART RHYTHM ASSOCIATION (EHRA)

D20

2035 route des Colles
Les Templiers - BP 179
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France

Tel.: +33 4 92 94 76 00 - Fax: +33 4 92 94 76 00

Email: EHRA@escardio.org

Web Site: www.escardio.org/EHRA

The European Heart Rhythm Association (EHRA) is a registered Branch of the ESC. Its mission is "To improve quality of life of the European population by reducing the impact of cardiac arrhythmias". Visit us at our stand and find out more about all EHRA activities, including Membership, Accreditation Examinations, Training Fellowships. Pick-up a free copy of the Europace Journal and get information on EUROPACE 2008.

New this year! Come to the stand to join the EHRA and apply on-line.



Exhibitors' product descriptions and stand numbers

Stand N°

EUROPEAN SOCIETY OF CARDIOLOGY

D20

2035 Routes des Colles
Les Templiers, BP 179
Sophia Antipolis 06903
France

Tel.: +33 4 92 94 76 00 - Fax: +33 4 92 94 86 69

Email: communications@escardio.org

Web Site: www.escardio.org

European Society of Cardiology

The European Society of Cardiology (ESC) represents almost 53,000 cardiology professionals from across Europe and the Mediterranean. The ESC comprises 50 National Cardiac Societies, 19 Working Groups, 5 Associations and 3 Councils. It also includes the distinguished community of ESC Fellows and Nurse Fellows. Its mission is "To reduce the burden of cardiovascular disease in Europe". The ESC achieves this through a series of scientific and educational activities and its Annual Congress - the largest medical meeting in Europe- this year from 1-5 September 2007 in Vienna, Austria.

Further information on the ESC and its activities can be found on www.escardio.org

FARMALUX - GRUPO TECNIFAR

D14

Rua Tierno Galvan Torre 3 12°
Lisbon 1099-036
Portugal

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Farmalux-Group Tecnifar commercializes medicines for human use, currently focusing its activity in different therapeutically segments such as cardiovascular, nervous and respiratory system.

Tecnifar is also known by its business ethic and high quality products, since the origin of the raw materials duly certified, passing by rigorous control of the finished product.

FIAB

E24

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Firenze 50039
Italy

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Web Site: www.fiab.it

Fiab is a supplier of temporary and electrophysiology pacing leads, temporary external pacemakers, psa, unipolar heartwires and accessories for cardiac stimulation. Fiab is also manufacturer of systems for transesophageal cardiac pacing (leads and ep devices) and of a new system of the monitoring of the esophageal temperature: the esotest device and the esotherm esophageal leads.



Exhibitors' product descriptions and stand numbers

Stand N°

FMS, FINAPRES MEDICAL SYSTEMS B.V.

A1

Paasheuvelweg 34 A
BJ Amsterdam 1105
The Netherlands

Tel.: +31 (0)20 609 0974 - Fax: +31 (0)20 609 0677

Email: sales@finapres.com

Web Site: www.finapres.com

Finapres Medical Systems is the pioneer in non-invasive beat-to-beat hemodynamic monitoring using the Finapres technology for continuous finger blood pressure measurement. Its state of the art devices such as Portapres® and Finometer® can non-invasively monitor up to 15 cardiac parameters beat by beat, including blood pressure, cardiac output and stroke volume. The PC based Beatscope® SW facilitates on-line monitoring and full disclosure of both waveform data and beat-to-beat cardiovascular parameters.

GE HEALTHCARE

F10

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Buckinghamshire, HP8 4SP
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Web Site: www.gehealthcare.com

GE Healthcare is a global leader in medical imaging, healthcare IT, diagnostic imaging agents, patient monitoring, drug discovery and protein separation. GE Healthcare also offers services to improve productivity and enable healthcare providers to better diagnose, treat and manage patients. GE Healthcare employs over 43,000 people in over 100 countries.

HAGMED

F40

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Email: office@hagmed.com.pl

Web Site: www.hagmed.com.pl

Hagmed specializes in development and production of catheters and electrodes for cardiology but also for other applications like: cardiovascular, endoscopy and urology . Our main lines: different types of temporary pacing leads, embolectomy catheters, TURP electrodes. We offer product under own brand but also for other companies on OEM basis.



Exhibitors' product descriptions and stand numbers

Stand N°

HANSEN MEDICAL, INC.

E20

380 North Bernardo Avenue
Mountain View, California 94043
United States of America

Tel.: +1 (650) 404 5800 - Fax: +1 (650) 404 5901
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Web Site: www.hansenmedical.com

Hansen Medical develops and manufactures a new generation of medical robotics designed for accurate positioning, manipulation and stable control of catheters and catheter-based technologies. The Sense™ Robotic Catheter System and the Artisan™ Control Catheter allow physicians to instinctively navigate flexible catheters with greater stability and control during interventional procedures.

HEART RHYTHM SOCIETY

E28

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United States of America

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Web Site: www.HRSonline.org

Heart Rhythm Society is the international leader in science, education, and advocacy for cardiac arrhythmia professionals and patients, and is the primary information resource on heart rhythm disorders. Learn more about the Society, benefits of membership, educational programs, products, and the upcoming Annual Scientific Sessions. www.HRSonline.org

MEDICO S.P.A.

A30

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Web Site: www.medicoweb.com

Medico S.p.A., is an active Italian company focused on developing innovative high-quality technology for application in the medical field of electro-stimulation. Pacemaker, electrodes and programming systems are the main object of our attention. Through an efficient and flexible organization, and reliable business partnerships our products and services are delivered efficiently around the world.

MEDICO researchers regularly liaise with clinicians internationally and the technicians provide quick, personal, post-marketing assistance.

New line of product will be presented during this event, come to visit us in our booth will be our pleasure to show them in details.



Exhibitors

Exhibitors' product descriptions and stand numbers

Stand N°

MEDTRONIC

Route du Molliau, 31
Case postale
Tolochenaz CH-1131
Switzerland

Tel.: +41 218027000 - Fax: +41 218027924

Web Site: www.medtronic.com

Medtronic is the global leader in medical technology - alleviating pain, restoring health and extending life for millions of people around the world. Visit our booth to see the latest advances in patient management and diagnostics & monitoring. Join our satellites for updates in managed ventricular pacing, patient management, AF, & fluid status monitoring.

A10

OSYPKA

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Medizintechnik
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Web Site: www.osypka.de

OSYPKA is situated in Rheinfelden-Herten, Germany, and has been an innovative partner in the field of medical technology for 30 years.

OSYPKA is specialized in: Temporary and Permanent Pacing, Electrophysiology, Interventional Cardiology, Angioplasty,

Paediatric Cardiology, Contract Sterilization, OEM and Component Manufacturing.

OSYPKA is certified according to DIN EN ISO 13485:2003.

D10

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D30



PHILIPS

E10

Philips Medical Systems, Global Information Center
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The Netherlands

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Email: medical@philips.com

Web Site: www.medical.philips.com

Royal Philips Electronics of the Netherlands (NYSE: PHG, AEX: PHI) is one of the world's biggest electronics companies and Europe's largest, with sales of \$37.7 billion (EUR 30.4 billion) in 2005. With activities in the three interlocking domains of healthcare, lifestyle and technology and 161,498 employees in more than 60 countries, it has market leadership positions in medical diagnostic imaging and patient monitoring, color television sets, electric shavers, lighting and silicon system solutions. News from Philips is located at www.philips.com/newscenter.

SANOFI-AVENTIS

D16

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Web Site: www.sanofi-aventis.com

Sanofi-aventis is one of the leading pharmaceutical company in the world, ranking number one in Europe.

Backed by a world-class R&D organization, sanofi-aventis is developing leading positions in seven major therapeutic areas: cardiovascular, thrombosis, oncology, metabolic diseases, central nervous system, internal medicine and vaccines.

The Group is inspired by a powerful vision:

- to find new compounds to prevent, combat and eradicate diseases around the world
- to provide therapeutic and preventive solutions geared to populations in both industrialized and developing countries
- to support innovative medicines and vaccines, mature products, OTC medicines and generics

Every day, everywhere sanofi-aventis is working for what really matters: Patients' Health.



Exhibitors' product descriptions and stand numbers

Stand N°

SORIN GROUP

C20

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France

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Web Site: www.sorin-crm.com

Sorin Group, a world leader in the development of medical technologies for cardiac surgery, offers innovative therapies for cardiac rhythm dysfunctions, interventional cardiology and the treatment of chronic kidney diseases. Sorin Group includes: Dideco, CarboMedics, Inc., COBE Cardiovascular, Inc., Stöckert, Mitroflow, ELA Medical, Inc., Sorin Biomedica, Bellco and Soludia. Sorin Group has more than 4,500 employees working at facilities in more than 80 countries throughout the world to serve over 5,000 public and private treatment centers.

SPECTRANETICS

E 30

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Web Site: www.spectranetics.com

Spectranetics is a medical device company that develops, manufactures and markets medical devices used within the cardiovascular system in conjunction with its excimer laser system. Excimer laser technology delivers ultraviolet energy to ablate or remove arterial blockages including plaque, calcium and thrombus. These procedures include atherectomy in the peripheral or coronary vasculature, and the removal of infected, defective or abandoned cardiac lead wires from patients with pacemakers or implantable cardiac defibrillators.

ST. JUDE MEDICAL

A20

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Web Site: www.sjm.com

St. Jude Medical is dedicated to making life better for cardiac, neurological and chronic pain patients worldwide through excellence in medical device technology and services. The company has five major focus areas that include: cardiac rhythm management, atrial fibrillation, cardiac surgery, cardiology and neuromodulation. Headquartered in St. Paul, Minn., St. Jude Medical employs approximately 11,000 people worldwide.



Exhibitors' product descriptions and stand numbers

Stand N°

TORAY

D17

ARCA CENTRAL 21F
2-1, Kinshi 1-chome, Sumida-ku
Tokyo 130-0013
Japan

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Email: Aki_Tateishi@tmc.toray.co.jp

Web Site: www.torayusa.com

In patients with Mitral Stenosis, clinical studies show that balloon valvuloplasty yields equal or superior acute and chronic results compared to surgery. TORAY supplies its unique device for balloon mitral commissurotomy, Inoue-Balloon Catheter. A pigtail transseptal guidewire (pending approval) is also shown. Please visit exhibit No. D17 for more information.

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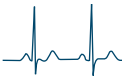
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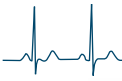
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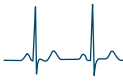
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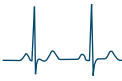
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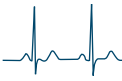
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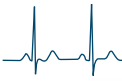
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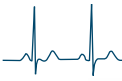
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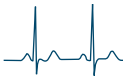
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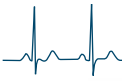
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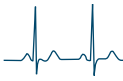
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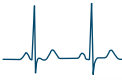
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