



Hungarian Resuscitation Council 7th Scientific Congress of the European Resuscitation Council

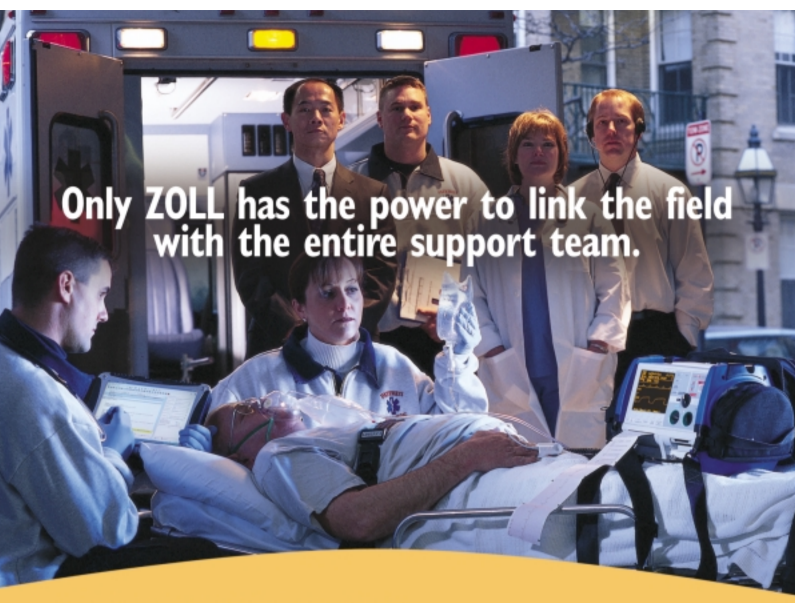
In conjunction with the

3rd Congress
of the Hungarian
Resuscitation Council

September 8-11, 2004 Budapest, Hungary



2004 Resuscitation



A decade of bringing together defibrillation and data management solutions.

Today, thanks to ZOLL's proven technologies, your operations run smoothly and efficiently. Your team in the field has the patient records. An ECG is on its way to the ER. The defibrillator information and field data are captured in the handheld for transmission to headquarters. And dispatch is up to the minute on the situation. All possible because one company has put together a complete solution for defibrillation, data capture, and information management that keeps everyone connected—

RESCUENCY

and working like a team from minute one.

All ZOLL defibrillators—from the advanced M Series[™] for ALS and BLS providers to the AED Plus[™] for first responders—are RescueNet[™] Ready so they communicate seamlessly with our data management software.



Available from ZOLL Data Systems*, RescueNet software enables your operation

to share information and function as a team. With products for dispatch, patient information, mobile data, billing, and wireless transmission, ZOLL has been bringing unprecedented efficiency to hundreds of organizations like yours for over a decade.

Make ZOLL part of your team and call for USA: 0800-348-9011, U.K.:+44-1925-846-400, NL & Europe: +31-488-411-183 or France: +33-1-30-05-14-95 or visit our website: www.zoll.com. and www.zoll.nl

ZOLL H's about time.

^{*} Formerly Pinpoint Technologies, a subsidiary of ZOLL Medical Corporation.
6 2094 2011, Medical Corporation, Chrimolod, MA PIRSA N Series, AED Plus, and Recursive are undersafe of 2011, Medical Corporation.

from science to survival

resuscitation 2006 Stavanger, Norway May 10-13

8th Scientific Congress of the European Resuscitation Council

Resuscitation 2006 will provide the latest insight into the Science of Resuscitation.

Walk the historic grounds of resuscitation.

Find out why Stavanger reports so high survival rates from sudden cardiac arrest.

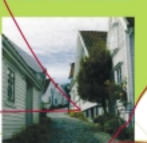
- 1961: Stavanger hosted the first international expert meeting on resuscitation, which led to a general recommendation for lay people to adopt the mouth-to-mouth method as a life saving first aid procedure.
- 1967: the first international guidelines on resuscitation published by the World Federation of Societies of Anaesthesiologists were distributed in 12 languages from Stavanger.
- 1990: recommendations for a common, international template for reporting pre hospital cardiac arrest were agreed at the medieval Utstein Abbey near Stavanger.



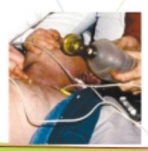


Do not miss this opportunity to meet leading experts debating the new 2005/2006 Guidelines.

Discover why the National Geographic Traveller recently ranked Norwegian fjords as the number one travelling destination in the world, and why Stavanger was chosen the European Cultural Capital for 2008.













Total Solutions for a Heart Safe World

Total

Therapy CPR AED

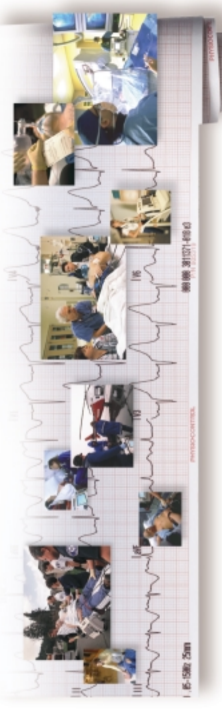




Electronic Patient Care Report

Solutions









The congress « Resuscitation 2004 » is organised under the High Patronage of His Excellency, Ferenc Mádl, President of Hungary, Gábor Demszky, Mayor of Budapest and István Klinghammer, Rector of Eötvös Loránd University.

Scientific and Organising Committee

CONGRESS CHAIRMAN

Csaba Diószeghy

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Leo Bossaert

Ralph Cosyn

Siân Davies

Csaba Diószeghy

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Koen Monsieurs

Petter Steen

David Zideman

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Jerry Nolan

István Pénzes

Antonio Rodriguez-Nuñez

László Rudas

Zsolt Somogyvári

Enikö Újhelyi

Volker Wenzel

General information

TRAVEL AGENCY

K&M Congress Travel Agancy will operate an information desk in the registration area.

TOLL FREE EMERGENCY CALLS

Ambulance: 104 Police: 107 or 112

PUBLIC TRANSPORT

One can travel on the vehicles of Budapest Transport Ltd. with prepurchased tickets and passes. They are valid on tram, trolleybus, metro, cog-wheel train, bus and suburban railway within the city borders. Tickets can be purchased at the Travel agency desk in the registration area.

Access to the University Congress Centre
Direct access by trams nos. 4 & 6 and bus no. 12
1 transfer access (main lines only): metro lines 1, 2 & 3; tram no.2 on the Pest bank of the Danube, trams nos. 19 & 49 on the Buda side.

LUNCH INFORMATION

Lunch boxes will be served during the lunch breaks at several points in the University Congress Centre foyers.

CLOAK ROOM

Available on -1 floor.

DRINKS

Coffee is served in all exhibition areas.
Soft drinks are available at the bar on the 1st floor.



University Congress Centre Eötvös Lorand University, Pazmany Peter setany 1-2 H-1117, Budapest.

Posters

POSTERS

All Posters will be displayed at the Circle Aula Gallery of the Congress Centre.

The Posters should be on display from Thursday, 9th September at 12.00 hrs until Saturday at 14.00 hrs.

The authors should be present personally at their posters on Friday, 10th September from 18.00 until 19.00 hrs. The Judges will evaluate posters at this time.

The awards for best Oral Presentation and best Poster will be made formally at the Plenary Closure on Saturday, 11th September.

There are no restrictions i.e. pictures and photographs may be displayed. The overall poster size will be 70×100 cm.

JURY MEMBERS

Dietrich Kettler Gamal Abbas Khalifa Mária Janecskó Erga Cerchiari Michael Baubin Janusz Andres

M A J O R S P O N S O R



Associated meetings



Monday 6th - Wednesday 8th

September (midday)

ERC ALS Provider Course Course Director: Manrico Giannolio

The European Resuscitation Council has developed an Advanced Life Support (ALS) provider course based on ERC guidelines. The ALS course teaches the theory and the practical skills required to prevent the early stages of cardiopulmonary arrest in adults.

The ALS provider course lasts two days and is very intensive. The ERC ALS manual will be issued to the participants one month before the course, together with pre-course multiple choice question papers.

Competence in Basic Life support is a prerequisite.

Tuesday 7th and Wednesday 8th

September

ERC Generic Instructor Course Course Director: Peter Baskett

The ERC Generic Instructor Course is limited to candidates who have passed the ERC ALS Provider Course or the ERC EPLS Provider Course AND who have been recommended as having Instructor Potential (IP) by the faculty at the end of the course.

The course provides instruction in lecturing skills, teaching a practical skill, and running a scenario and closed and open discussions. The principles of adult learning and assessment are included together with the requirements of being a mentor, and methods of giving feedback to candidates. The role and qualities of an ERC Instructor are discussed and defined in line with the ethos of the ERC courses. Successful applicants for the course will be sent an Instructor manual by the ERC for re-course study when they are accepted as candidates. The majority of the course is conducted on a small group interactive basis and candidates will be expected to adopt an Instructor Role when required.

Associated meetings



Tuesday 7th and Wednesday 8th

September

ERC BLS/AED Instructor Course Course director: Anthony Handley

In order to train as many BLS and AED providers as possible across Europe, the ERC has developed a course to teach the techniques of CPR to a wide range of disciplines. Because BLS is fundamental to all resuscitation, the course is suitable also for laypersons, but the one held in Budapest is primarily for healthcare professionals. If anyone else wishes to be considered, he or she should contact the ERC. The course last two days and consists of interactive lectures and demonstrations of the skills required to be a good BLS and AED provider. Those who pass the first day will be eligible to continue to the second day in order to become ERC BLS/AED instructors. Manuals will be provided for the participants one

Manuals will be provided for the participants one month before the course, which will cover the syllabus for both days.

Candidates who have successfully completed the course are known as instructor candidates and they receive the ERC BLS/AED Instructor Certificate. They become full instructors after teaching on two ERC approved courses.

Tuesday 7th and Wednesday 8th

September

ERC EPLS Provider Course Course Directors: Dominique Biarent Antonio Rodriguez-Nuñes

The European Resuscitation Council (ERC) EPLS Provider Course, based on the ERC guidelines, is designed for health care workers who are - in-out-hospital or in-hospital environments - involved in the resuscitation of a newly-born, an infant or a child.

The course lasts two days and aims at providing care workers with the knowledge and skills for ensuring adequate management of the critically ill child, during the first hours of illness.

A manual and pre-course multiple choice question papers will be issued to the participants one month before the course.

Competence in paediatric basic life support is a prerequisite.

Associated meetings





Hypothermia after Cardiac Arrest Registry

Investigators lunch-meeting
Organised by the ERC HACA-R steering committee and Alsius

Thursday, September 9th at 12:00 - 13:30 buffet lunch included

Location: Room 0.81 at the University Congress Centre

Lunch meeting and open discussion

Participants: Active partners of the ERC HACA-R

Programme:

Welcome Fritz Sterz (Vienna, Austria) Leo Bossaert (Antwerp, Belgium)

Introduction of the Steering Committee Risto Roine (Helsinki, Finland) Kjetil Sunde (Oslo, Norway)

Role of the ERC (European Resuscitation Council) Leo Bossaert (Antwerp, Belgium)

Introduction of the Sponsor Kenneth Collins (Irvine CA, USA)

Preliminary Results
Jasmin Arrich (Vienna, Austria)

Who does What Fritz Sterz (Vienna, Austria) Jasmin Arrich (Vienna, Austria)

FAQ from the active partners Chairpersons: Fritz Sterz (Vienna, Austria) Jasmin Arrich (Vienna, Austria)



Welch Allyn AED 10™

Welch Allyn AED 10[™] — Low cost semi-automatic defibrillator for the fight to improve survival from sudden cardiac arrest

The Welch Allyn AED 10 is intended for straightforward operation and quick deployment by the minimally trained or infrequent user.

- 1,6 kg with battery
- User-configurable biphasic energy settings
- Zero maintenance non-rechargeable battery
- Voice and screen prompts
- Readiness indicator (weekly and monthly self tests)
- Data management via IR download



Welch Allyn AED 20™

Welch Allyn AED 20[™] — Advanced semi-automatic defibrillator with cardiac monitoring facility to satisfy the needs of first responders and paramedics alike

The Welch Allyn AED 20 is as rugged and flexible as they come. It has a cardiac monitoring facility, which allows users to operate the device to monitor patients via conventional monitoring electrodes.

- Less than 2,3 kg
- User-configurable biphasic energy settings
- Choice of rechargeable or zero maintenance non-rechargeable battery
- Manual override capability
- Readiness indicator (weekly and monthly self tests)
- Comprehensive data management capabilities on PC or laptop



Welch Allyn PIC 50

Welch Allyn PIC 50 — Portable intensive care defibrillator system

For comprehensive, yet lightweight and rugged multiparameter monitoring the Welch Allyn PIC 50 provides a comprehensive option list to support the demanding tasks of EMS personnel and paramedics.

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- Pulse oximetry
- Mains and battery operation
- Available as semi-automatic, advisory or manual operation
- Non-invasive pacing
- NIBP
- ETCO₂
- Temperature
- 2 channel IBP
- 12 lead ECG with analysis and transmission
- Data recording and playback
- Comprehensive data management capabilities on PC or laptop



Welch Allyn Propaq Encore®

Welch Allyn Propaq Encore® — Rugged enough to be the military field standard, and incorporating a high EL display, used widely by emergency services

The Welch Allyn Propaq Encore is configurable with:

- Heart/pulse rate
- 3 to 5 lead ECG
- Smartcuf® MT NIBP accuracy
- 2 IBP

- Temperature (up to 2 channels)
- Nellcor® or Masimo® SpO₂
- Capnography (mainstream and/or sidestream)
- Respiration
- Acuity[®] Central Station communication

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Scientific Programme

EUROPEAN RESUSCITATION CONGRESS 2004

VISIT THE LEARNING CENTRE



Thursday	Conton	LACK Oth
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14:30	Winning the Race to Resuscitate-Implementing a Hospital Wide Shock Advisory Defibrillation Program for Nurses Jane Lambert, RGN, Independent Resuscitation Officer, EKG Ltd (UK)
15:00	End Tidal CO2 for Intubated Patients-More than Verification of Tube Placement Ronda Bradley MS, RRT, Global Clinical Studies Coordinator, Oridion Capnography, Needham, MA (USA)
16:30	End Tidal CO2 Monitoring for Emergency Medicine-Rapid Assessment of Ventilation for Non-Intubated Patients Ronda Bradley MS, RRT, Global Clinical Studies Coordinator, Oridion Capnography, Needham, MA (USA)
17:00	Using an Electronic Patient Care Reporting System to Improve the Quality of Patient Care Andy Weal, Clinical Effectiveness Manager, Gloucestershire Ambulance Service.

Friday, September 10th

Gloucestershire (UK)

9:	30	End Tidal CO2 Monitoring for Emergency Medicine-Rapid Assessment of Ventilation for Non-Intubated Patients
		Ronda Bradley MS, RRT, Global Clinical Studies Coordinator, Oridion Capnography, Needham, MA (USA)
10	0:00	Using an Electronic Patient Care Reporting System to Improve the Quality of Patient Care Andy Weal, Clinical Effectiveness Manager, Gloucestershire Ambulance Service, Gloucestershire (UK)
11	:00	An Update on Biphasic Waveforms for External Cardioversion of Atrial Fibrillation Rob Walker, Senior Scientist, Medtronic Emergency Response Systems, Redmond, WA (USA)
11	:30	End Tidal CO2 for Intubated Patients- More than Verification of Tube Placement Ronda Bradley MS, RRT, Global Clinical Studies Coordinator, Oridion Capnography, Needham, MA (USA)
12	2:00	Improving Code Response in Private and Community Hospitals Through Use of AEDs Jane Lambert, RGN, Independent Resuscitation Officer, EKG Ltd (UK)
14	:00	How to Build a Successful PAD Program-It's More than Just AEDs Dr. Roman Fleischhackl, Project Leader, Vienna Red Cross (Austria)
14	:30	Drop Dead Gorgeous-A Sudden Cardiac Arrest Survivor's Story Tracey Conway, MFA, Actress/Comedienne, Seattle, (USA)

Saturday, September 11th

9:00	How to Build a Successful PAD Program-It's More than Just AEDs
	Dr. Roman Fleischhackl, Project Leader, Vienna Red Cross (Austria)
9:30	Drop Dead Gorgeous-A Sudden Cardiac Arrest Survivor's Story
	Tracey Conway, MFA, Actress/Comedienne, Seattle, (USA)
11:00	Winning the Race to Resuscitate-Implementing a Hospital Wide Shock Advisory
	Defibrillation Program for Nurses
	Jane Lambert, RGN, Independent Resuscitation Officer, EKG Ltd (UK)
11:30	An Update on Biphasic Waveforms for External Cardioversion of Atrial Fibrillation
	Rob Walker, Senior Scientist, Medtronic Emergency Response Systems, Redmond, WA (USA)

The Learning Centre is the Medtronic Emergency Response Systems education booth. All Learning Centre sessions will be held in the Circle Aula Foyer just outside the conference hall. Sessions are educational in nature and do not promote product. Times and speakers are subject to change. Check the Medtronic booth for the most current session details.

Thursday, 9th September 2004

CIRCLE AULA

9.30	Opening of the congress
10.00	Peter Safar Memorial lecture Peter Baskett (Bristol, United Kingdom)
PLENARY 1: Moderators:	GUIDELINES VS. REAL LIFE. IS THERE A CONNECTION? Leo Bossaert (Antwerp,Belgium) David Zideman (London, United Kingdom)
10.30 10.55	The process for new guidelines Jerry Nolan (Bath, United Kingdom) A Central European view on resuscitation
11.10	Csaba Diószeghy (Budapest, Hungary) Where is the ERC going? Ralph Cosyn (Ghent, Belgium)
11.20	Professional CPR. A shocking look behind the scene Petter Steen (Oslo, Norway)
PLENARY 2 Moderators:	Break. Visit exhibits. Leo Bossaert (Antwerp, Belgium) David Zideman (London, United Kingdom)
12.15 12.40 13.05	Bystander CPR. Quality and/or quantity. Does it matter? Rudolph Koster (Amsterdam, The Netherlands) Defibrillation, chest compressions, ventilation. What are the priorities? Douglas Chamberlain (Hove, United Kingdom) Lunchbox in exhibit area.
MISSING LINKS Moderators:	
14.30	Prevention of in-hospital Cardiac Arrest (CA). Can it be done? Michael Parr (Liverpool, Australia)
14.55	Post-resuscitation care. The forgotten link? Johan Herlitz (Göteborg, Sweden)
15.20 15.45	Prognostication. The forgotten science? Fritz Sterz (Vienna, Austria) Break. Visit exhibits.
EDUCATION Moderators:	Leo Bossaert (Antwerp, Belgium) Csaba Diószeghy (Budapest, Hungary)
16.15	JANE BRIDGER LECTURE On the right track or do we need a paradigm shift? Andrew Lockey (Halifax, United Kindom)
16.45	ERC Education and Training Strategy Koen Monsieurs (Ghent, Belgium)
17.00	CPR courses: ERC and the national system. ALS Peter Baskett (Bristol, United Kingdom)
17.20	CPR courses: ERC and the national system. BLS and AED Anthony Handley (Colchester, United Kingdom)
17.40	CPR courses: ERC and the national system. PLS Dominique Biarent (Brussels, Belgium)

CONFERENCE ROOM

14.00 - 15.45 Education O-1 O-7 (Oral presentation)

Moderators: Patricia Conaghan (Manchester, United Kingdom)

Katalin Darvas (Budapest, Hungary)

16.15 - 18.00 Out of Hospital Arrest O-22 O-27 (Oral presentation)

Moderators Johan Herlitz (Göteborg, Sweden)

Ferenc Sári (Pécs, Budapest)



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Thursday, 9th September 2004

ROOM 0.81

14.00 - 15.45

Ethics and CPR O-8 O-14 O-16

(Oral presentation)

Moderators: Alesandro Barelli (Rome, Italy)

Gábor Élö (Budapest, Hungary)

16.15 - 18.00

Defibrillation I O-28 O-33 (Oral presentation)

Moderators: Gábor Fritúz (Budapest, Hungary)

Ian Jacobs (Belmont, Australia)

ROOM 0.83

14.00 - 15.45

Organisation O-16 O-21 (Oral presentation)

Moderators: Gábor Göbl (Budapest, Hungary)

Carsten Lott (Mainz, Germany)

16.15 - 18.00

Drugs O-34 - O-40 (Oral presentation)

Moderators: László Rudas (Szeged, Hungary)

O T H E R S P O N S O R S



PHILIPS



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CIRCLE AULA

PUBLIC ACCES Moderators:	S DEFIBRILLATION Lajos Bogár (Pécs, Hungary) Rudolph Koster (Amsterdam, The Netherlands)
8.30	PAD status in Europe Leo Bossaert (Antwerp, Belgium)
9.20	Cost Effectiveness Graham Nichol (Ottowa, Canada)
9.45	Cost-Effective home defibrillation Fritz Sterz (Vienna, Austria)
10.10	Defibrillation by primary care doctors Michael Colquhoun (Cardiff, United Kingdom)
10.30	Break. Visit exhibits.
11.00	Organising a national programme: United Kingdom Siân Davies (London, United Kingdom)
11.10	Organising a national programme: Hungary Gábor Göbl (Budapest, Hungary)
11.20	Organising a national programme: North America Graham Nichol (Ottowa, Canada)
11.30	Organising a national programme: South America Sergio Timerman (Sao Paolo, Brasil)
11.40	Panel Discussion
12.30	Lunchbox in exhibit area.
CPR REGISTRII Moderator:	Michael Colquhoun (Cardiff, UK) Zoltán Takács (Budapest, Hungary)
14.00	Results - Hungary László Gorove (Budapest, Hungary)
14.20	Setting up a modern registry Lars Wik (Oslo, Norway)
14.40	Results from a national out-of-hospital registry Johan Herlitz (Göteborg, Sweden)
15.00	International registries Vinay Nadkarni (Philadelphia, United States)
15.20	National Audit of Paediatric Resuscitation (NAPR) David Zideman (London, United Kingdom)
15.45	Break. Visit exhibits.
DEFIBRILLATION Moderator:	N Douglas Chamberlain (Hove, UK) László Rudas (Szeged, Hungary)
16.15	Implantable defibrillators: Implications for CPR Béla Merkely (Budapest, Hungary)
16.40	Waveform analysis, predictability of defibrillation success Colin Robertson (Edinburgh, United Kingdom)

CONFERENCE ROOM

08.30 - 10.30 CPR O-41 O-47 (Oral presentation) Moderators: Gábor Fritúz (Budapest, Hungary)

Manrico Gianolio (Italy)

10.30 Break. Visit exhibits.

PREVENTION IN-HOSPITAL CARDIAC ARREST (CA)

Moderators: Maria Janecskó (Budapest, Hungary)

Jerry Nolan (Bath, UK)

11.00 Recognising the risk

Lajos Bogár (Pecs, Hungary)

11.20 The ALERT course

Gary Smith (Portsmouth, UK)

11.40 The Medical Emergency Team (MET)

Michael Parr (Liverpool, Australia)

12.00 The Medical Emergency Team: Hungary

Ferenc Sári (Pécs, Hungary)

12.30 Lunchbox in exhibit area.

12.30 - 14.00 Cardiology/Capnography O-63 O-68 (Oral presentation)

Moderators: Andrew Lockey (Halifax, United Kingdom)

Tamás Szakmány (Pécs, Hungary)

THERAPEUTIC HYPOTHERMIA

Moderators: Géza Nagy (Miskole, Hungary)

Eldar Soreide (Stavanger, Norway)

14.00 Mechanisms of action

Peter Morley (Melbourne, Australia)

14.20 Clinical studies in cardiac arrest

Fritz Sterz (Vienna, Austria)

14.40 Clinical studies in trauma

Erga Cerchiari (Bologna, Italy)

15.00 **Implementation**

Risto Roine (Helsinki, Finland)

15.20 **Future research**

Fritz Sterz (Vienna, Austria)

15.45 Break, Visit exhibits.

DEVICES DURING CPR

Moderators Wolfgang Dick (Mainz, Germany)

Lázsló Gorove (Budapest, Hungary)

16.15 Active Compression Decompression (ACD) - CPR and the impedance valve

Benno Wolcke (Mainz, Germany)

16.40 Mechanical compression

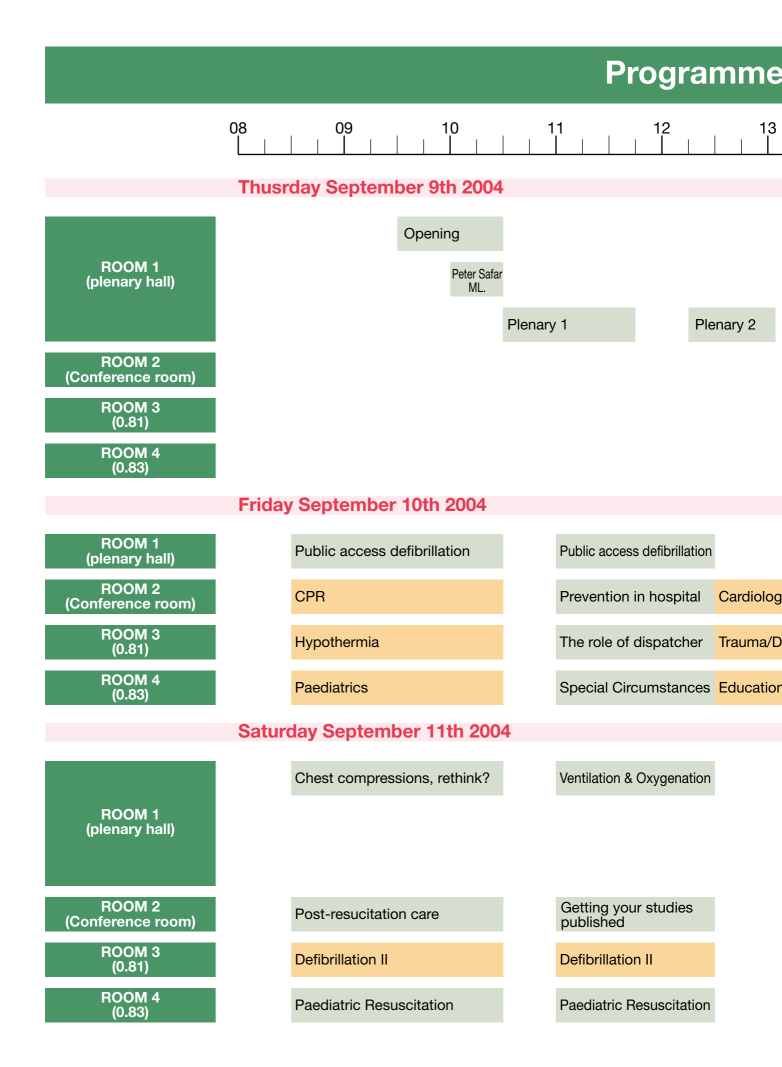
Lars Wik (Oslo, Norway)

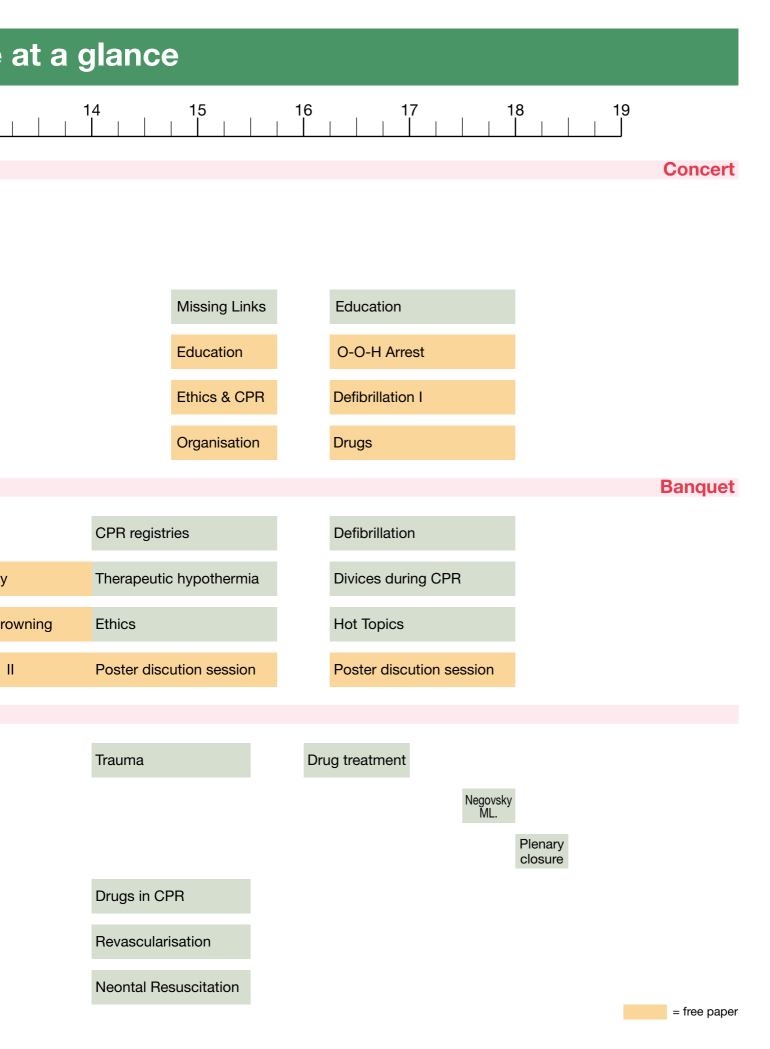
17.05 Vest, Minimally Invasive Device (MID), Phased abdominal/thoracic compression

Pierre Carli (Paris, France)

17.30 Novel methods of ventilation

Volker Wenzel (Innsbruck, Austria)





Friday, 10th September 2004

ROOM 0.81

08.30 - 10.30

Hypothermia O-48 O-55 (Oral presentation)

Moderators Hans Domanovits (Vienna, Austria) Zsolt Iványi (Budapest, Hungary)

10.30 Break. Visit exhibits.

THE ROLE OF THE DISPATCHER IN CPR

Moderators: Fionna Moore (London, UK)
Peregrin Tury (Budapest, Hungary)

11.00 Telephone assisted CPR including AED
 Angela Bång (Göteborg, Sweden)
 11.20 Is criteria-based dispatch science based?
 Mareet Castrén (Kauniainen, Finland)
 11.40 Prioritising emergency calls
 Michael Baer (Garches, France)

12.00 Criteria-based dispatch. Friend or foe? Gábor Göbl (Budapest, Hungary)

12.30 Lunchbox in exhibit area.

12.30 - 14.00

Trauma/Drowning O-69 O-73 (Oral presentation)

Moderators Ernestina Gomes (Porto, Portugal) Ferenc Nagy (Budapest, Hungary)

ETHICS

Moderators Dietrich Kettler (Göttingen, Germany) Miklós Tekeres (Budapest, Hungary)

14.00 Do Not Attempt Resuscitation (DNAR) orders, ethical principles
Petter Steen (Oslo, Norway)

14.20 System for Do Not Attempt Resuscitation (DNAR), how to make it work
Jan Bahr (Göttingen, Germany)

14.40 How to discuss these things with a patient/relative
Mária Janecskó (Budapest, Hungary)

15.00 CPR. Is it cruel or is it kind?
Janusz Andres (Krakow, Poland)

15.20 Scenario - What if?
Peter Baskett (Bristol, UK)

15.45 Break, Visit exhibits.

HOT TOPICS

Moderators Ferenc Sári (Pécs, Hungary) Petter Steen (Oslo, Norway)

16.15 Feedback during CPR
Anthony Handley (Colchester, UK)
16.40 Mass gathering events

6.40 Mass gathering events
Carl Gwinnutt (Manchester, UK)

17.00 Chemical-Biological-Radiological-Nuclear (CBRN)
David Zideman (London, UK)

17.20 Thrombo-embolism in relation to aircraft flights
Bjorn Bendz (Oslo, Norway)

Friday, 10th September 2004

ROOM 0.83

08.30 - 10.30

Paediatrics O-56 O-62 (Oral presentation)

Moderators: Dominique Biarent (Brussels, Belgium) Balázs Hauser (Budapest, Hungary)

10.30 Break. Visit exhibits.

Special Circumstances

Moderator

Anthony Handley (Colchester, United Kingdom) István Sarósi (Pécs, Hungary)

11.00 **Drowning**Joost Bierens (Amsterdam,
The Netherlands)

11.15 **Pregnancy**David Gabott (Gloucester, UK)

11.30 CPR in asthma & Chronic Obstructive Airway Disease (COAD)

Michael Baubin (Innsbruck, Austria)
45 Intoxication

11.45 **Intoxication** Philip Jorens (Antwerp, Belgium)

12.00 **Hyperthermia**Gamal Abbas Khalifa (Abu Dhabi, UAE)

12.30 Lunchbox in exhibit area.

12.30 - 14.00

Education II (Oral presentation)

Moderators:

Csaba Diószeghy (Budapest, Hungary)

15.45 Break. Visit exhibits.

15.45 - 16.15

Poster Discussion session (Oral presentation) PO-1 PO-39

PU-1 PU-3

Moderators

Gamal Abbas Khalifa

(Abu Dhabi, United Arab Emirates) Janusz Andres (Krakow, Poland) Michael Baubin (Innsbruck, Austria) Dietrich Kettler (Göttingen, Germany) Mária Janesckó (Budapest, Hungary) Erga Cerchiari (Bologna, Italy)

Saturday, 11th September 2004

CIRCLE AULA

Chest compress Moderators	sions, Rethink? Csaba Diószeghy (Budapest, Hungary) Rudolph Koster (Amsterdam, The Netherlands)
08.30	Rediscovering the importance of chest compressions Stig Steen (Lund, Sweden)
8.50	Limiting interruptions to chest compressions Douglas Chamberlain (Hove, United Kingdom)
9.10	Findings in the light of cardio vascular physiology Michael Frenneaux (Cardiff, United Kingdom)
9.30	Impact on guidelines Panel discussion
10.30	Break. Visit exhibits.
Ventilation & Ox Moderators	kygenation, Rethink? Mária Janecskó (Budapest, Hungary) Karl Thies (Nijmegen, The Netherlands)
11.00	Airway control. Tracheal tube and other devices. Friend or foe? Jerry Nolan (Bath, United Kingdom)
11.30	Ventilation is bad Lars Wik (Oslo, Norway)
12.00	Ventilation is good Volker Wenzel (Innsbruck, Austria)
12.30	Lunchbox in exhibit area.
12.30 - 14.00	European Resuscitation Council - General Assembly
Trauma	
Moderators	Wolfgang Dick (Mainz, Germany) Ferenc Sári (Pécs, Hungary)
	Ferenc Sári (Pécs, Hungary) Prehospital Cardiac Arrest associated with Trauma
Moderators	Ferenc Sári (Pécs, Hungary)
Moderators 14.00	Ferenc Sári (Pécs, Hungary) Prehospital Cardiac Arrest associated with Trauma David Lockey (South Glos, United Kingdom) Fluid replacement in hypovolaemia Jerry Nolan (Bath, United Kingdom) How do we stop bleeding?
Moderators 14.00 14.15	Prehospital Cardiac Arrest associated with Trauma David Lockey (South Glos, United Kingdom) Fluid replacement in hypovolaemia Jerry Nolan (Bath, United Kingdom) How do we stop bleeding? Michael Parr (Liverpool, Australia) How to extricate the entrapped victim?
Moderators 14.00 14.15 14.30	Prehospital Cardiac Arrest associated with Trauma David Lockey (South Glos, United Kingdom) Fluid replacement in hypovolaemia Jerry Nolan (Bath, United Kingdom) How do we stop bleeding? Michael Parr (Liverpool, Australia)
Moderators 14.00 14.15 14.30 14.45	Prehospital Cardiac Arrest associated with Trauma David Lockey (South Glos, United Kingdom) Fluid replacement in hypovolaemia Jerry Nolan (Bath, United Kingdom) How do we stop bleeding? Michael Parr (Liverpool, Australia) How to extricate the entrapped victim? Lars Wik (Oslo, Norway) Training in trauma resuscitation Karl Thies (Nijmegen, The Netherlands)
Moderators 14.00 14.15 14.30 14.45 15.00	Prehospital Cardiac Arrest associated with Trauma David Lockey (South Glos, United Kingdom) Fluid replacement in hypovolaemia Jerry Nolan (Bath, United Kingdom) How do we stop bleeding? Michael Parr (Liverpool, Australia) How to extricate the entrapped victim? Lars Wik (Oslo, Norway) Training in trauma resuscitation Karl Thies (Nijmegen, The Netherlands)
Moderators 14.00 14.15 14.30 14.45 15.00 Drugs treatmen	Prehospital Cardiac Arrest associated with Trauma David Lockey (South Glos, United Kingdom) Fluid replacement in hypovolaemia Jerry Nolan (Bath, United Kingdom) How do we stop bleeding? Michael Parr (Liverpool, Australia) How to extricate the entrapped victim? Lars Wik (Oslo, Norway) Training in trauma resuscitation Karl Thies (Nijmegen, The Netherlands)
Moderators 14.00 14.15 14.30 14.45 15.00 Drugs treatmen Moderators 16.00 16.20	Prehospital Cardiac Arrest associated with Trauma David Lockey (South Glos, United Kingdom) Fluid replacement in hypovolaemia Jerry Nolan (Bath, United Kingdom) How do we stop bleeding? Michael Parr (Liverpool, Australia) How to extricate the entrapped victim? Lars Wik (Oslo, Norway) Training in trauma resuscitation Karl Thies (Nijmegen, The Netherlands) t Leo Bossaert (Antwerp, Belgium) Zoltan Tóth (Budapest, Hungary) Bradycardia, Asystole Hans-Richard Arntz (Berlin, Germany) Tachycardias László Rudas (Budapest, Hungary)
Moderators 14.00 14.15 14.30 14.45 15.00 Drugs treatmen Moderators 16.00	Prehospital Cardiac Arrest associated with Trauma David Lockey (South Glos, United Kingdom) Fluid replacement in hypovolaemia Jerry Nolan (Bath, United Kingdom) How do we stop bleeding? Michael Parr (Liverpool, Australia) How to extricate the entrapped victim? Lars Wik (Oslo, Norway) Training in trauma resuscitation Karl Thies (Nijmegen, The Netherlands) t Leo Bossaert (Antwerp, Belgium) Zoltan Tóth (Budapest, Hungary) Bradycardia, Asystole Hans-Richard Arntz (Berlin, Germany) Tachycardias
Moderators 14.00 14.15 14.30 14.45 15.00 Drugs treatmen Moderators 16.00 16.20	Prehospital Cardiac Arrest associated with Trauma David Lockey (South Glos, United Kingdom) Fluid replacement in hypovolaemia Jerry Nolan (Bath, United Kingdom) How do we stop bleeding? Michael Parr (Liverpool, Australia) How to extricate the entrapped victim? Lars Wik (Oslo, Norway) Training in trauma resuscitation Karl Thies (Nijmegen, The Netherlands) t Leo Bossaert (Antwerp, Belgium) Zoltan Tóth (Budapest, Hungary) Bradycardia, Asystole Hans-Richard Arntz (Berlin, Germany) Tachycardias László Rudas (Budapest, Hungary) Combatting free radical damage

CONFERENCE ROOM

Post-resuscit Moderators	ation care Bernd Böttiger (Heidelberg, Germany) Judith Futó (Budapest, Hungary)	
8.30	Go to the right hospital! Norway Kjetil Sunde (Oslo, Norway)	
9.00	Go to the right hospital! Sweden Johan Herlitz (Göteborg, Sweden)	
9.30	Ventilation and sedation Eldar Soreide (Stavanger, Norway)	
10.00	Tight glucose control Jerry Nolan (Bath, United Kingdom)	
10.30	Break. Visit exhibits.	

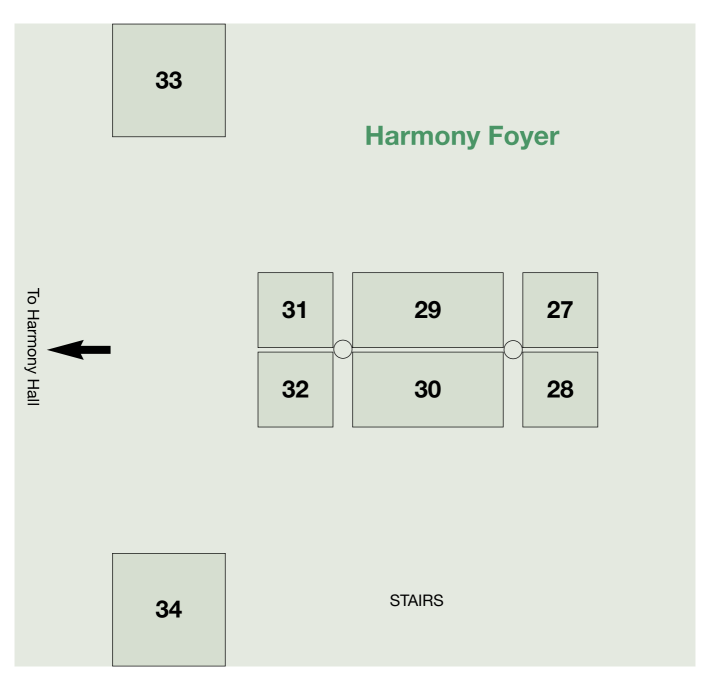
Moderator	Lajos Bogár (Pécs, Hungary) Petter Steen (Oslo, Norway)
11.00	How to submit a paper. What does the editor do? Peter Baskett (Bristol, United Kingdom)
11.20	How to review a paper? Colin Robertson (Edinburgh, United Kingdoml)
11.40	How to use Cochrane library? lan Jacobs (Belmont, Australia)
12.00	The publisher, friend or foe? Michael Mabe (Oxford, United Kingdom)
12.30	Lunchbox in exhibit area.

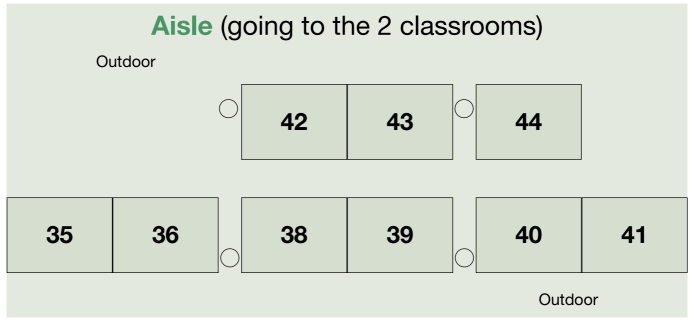
12.30 - 14.00

Hungarian Resuscitation Council

General Assembly

Drugs in CPR. Is Moderator	s there any point? Katalin Darvas (Budapest, Hungary) Charles Deakin (Southampton, United Kingdom)	
14.00	Vasopressors Hendrik Gervais (Mainz, Germany)	
14.20	Antiarrhytmics Daniel Ferreira (Charneca da Caparica, Portugal)	
14.40	Atropine, aminophylline, calcium Philip Jorens (Antwerp, Belgium)	
15.00	Buffers Colin Robertson (Edinburgh, United Kingdom)	
15.30	Break. Visit exhibits.	
16.00	What would you like to see changed in the ERC guidelines in 2005? BASIC LIFE SUPPORT Anthony Handley (Colchester, United Kingdom) Rudolph Koster (Amsterdam, The Netherlands)	





Exhibitors

Name	Stand no
ACCESS CARDIOSYSTEMS	8
ALSIUS CORPORATION	5
AMBU A/S	23 A-B 25A
AMERICAN HEART ASSOCIATION	1
AURUM PHARMACEUTICALS	14
BIOSITE EUROPE	3-4
CARDIAC SCIENCE INTERNATIONAL	9-10-11
DEFIBTECH	33
ELSEVIER	48
EUROPEAN RESUSCITATION COUNCIL	47
FLEXICARE MEDICAL LTD	7
HEALTH AFFAIRS LTD	2
HEARTSINE TECHNOLOGIES LTD	12
INTERSURGICAL	42
JOLIFE AB LUCAS	13
LAERDAL MEDICAL	29-31-32
LARYNGEAL MASK COMPANY LTD	38
MEDIVANCE	44
MEDTRAX	43
MEDTRONIC	45-46
MEDX5	16
MTRE ADVANCED TECHNOLOGIES LTD	25B
O-TWO MEDICAL TECHNOLOGIES	39
SCHILLER	35-36
SMITHS MEDICAL	15
PHILIPS MEDICAL SYSTEMS	27-28-29
TIMESCO OF LONDON	26
VBM MEDIZINTECHNIK	24
WEINMANN GERÄTE FUR MEDIZIN	34
WELCH ALLYN	30
ZOLL MEDICAL	17-18-19-20-21-22



Access is pleased to present our complete range of AED's. Available in three versions the

AccessPAD, for Public Access, the AccessAED for trained First responders and the AccessALS for Advanced Life Support applications. Each unit is lightweight, compact and ideal for both mobile and static applications. Current limited escalating energy protocols, voice prompts and screen for text and optional ECG display mean we a device for your budget and application. Contact Stephen Dodd

email sdodd@accesscardiosystems.com

Access CardioSystems, Inc

150 Baker Avenue Extension, Concord, MA 01742, USA

Stand no 8

Ambu#

Ambu develops, produces and markets diagnostic and lifesupporting equipment and solutions to hospitals and rescue services. Its largest business areas are Respiratory Care, Cardiology and Neurology in which the most important products are ventilation products for artificial respiration and single-use electrodes for ECG tests and neurophysiological mappings. Approx. 98% of the Group's products is sold on export markets through Ambu's foreign sales companies or distributors. The total number of employees is 950 of whom 380 work in Denmark and 570 in countries outside Denmark.

Stand no 23 A-B 25A



AURUM

Aurum Pharmaceuticals are committed to developing products to best meet end user needs. This is achieved by improving the presentations, making them more convenient to the professionals who administer them. This is demonstrated with our 'Pre-filled, Ready to use Syringes'. They require no assembly, so reducing preparation time. With clear graduations they allow administration of variable doses

Stand no 14



CARDIAC SCIENCE

Cardiac Science is dedicated to providing safe, vigilant, and intelligent cardiac monitoring and defibrillation technology that significantly reduces time to defibrillation and saves lives. Cardiac Science's objective is to raise the standard of care for cardiac arrest victims worldwide, by offering public access defibrillation for corporations, educational institutions, law enforcement, Fire/EMS applications, hotels and leisure industries, and innovative defibrillation devices to treat in-hospital patients.

Stand no 9 - 10 - 11



Elsevier, a world leading, multiple-media publisher of scientific, technical and health information is proud to publish Resuscitation, the official journal of the European Resuscitation Council. Resuscitation is interdisciplinary and publishes clinical and basic scientific research relating to acute care medicine and cardiopulmonary resuscitation.

Visit our stand number 48 to collect your free copy!
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ALSIUS Company

ALSIUS (Latin translation for "Cool") is the leader in intravascular therapeutic hypothermia technology for use in post-cardiac arrest patients. The lack of an effective method of controlling core patient temperature was the impetus for the development of ALSIUS' proprietary intravascular temperature control therapies for use in critically ill patients.



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BIOSITE is a research-based diagnostics company dedicated to the discovery and development of novel protein-based tests that improve a physician's ability to diagnose diseases. Visit us to discover the Triage Profiler SOB panel (Troponin-I; Myoglobin, CK-MB, BNP, D-Dimer) intended to accelerate and improve ED evaluation of shortness of breath, which ranks among the top reasons for ED visits. Stand / booth 3 - 4.

BIOSITE Europe, 1232 rue Louis Blériot, 78530 Buc - France Tel.: +33 139 20 21 10, Fax: +33 139 20 21 01 E-mail: intlenquiry@biosite.com, Internet: www.biosite.com

defibtech

Defibtech designs and manufactures the award-winning, FDA-approved and CE-marked Lifeline(tm) brand of defibrillators and related accessories. Defibtech products are sold exclusively through a network of distribution partners in the United States and around the world. Defibtech, founded in 1999, is headquartered in Guilford, Connecticut, USA and manufactures all of its defibrillators in the USA in a state-of-the-art ISO-9002 certified facility.

Stand no 33



European Resuscitation Council

The European Resuscitation Council (ERC) is the European Interdisciplinary Council for Resuscitation Medicine and Emergency Medical Care.

The ERC's objectives are to preserve life by improving standards of resuscitation in Europe and to co-ordinate the activities of European Organisations with a major interest in resuscitation medicine and emergency medical care.

Stand no 47

Flexicare Medical Limited

Customer Services Address:

Flexicare Medical Limited, Cynon Valley Business Park Mountain Ash, Mid Glamorgan CF45 4ER Tel: +44(0) 1443 474647, Fax: +44(0) 1443 474222 Flexicare Medical is a leading UK manufacturer of medical devices. Backed by over 20 years experience in design and development, supported by a modern manufacturing facility, Flexicare has built a world-class reputation. The comprehensive range covers Oxygen/Aerosol Therapy products, Anaesthetic/ITU Breathing Circuits, Filters, Anaesthetic Face Masks, Laryngoscopes and Endotracheal Tubes. Stand no 7

HEARTSINE

ECHNOLOGIES

Design and manufacture the samaritan® defibrillator range. The samaritan® AED and PAD devices use patented SCOPE® biphasic waveform technology to deliver effective defibrillation as part of Basic Life Support. The samaritan® AED is the most compact fully featured AED available, and the samaritan ® PAD offers a simple user interface for intuitive

Stand no 12



Jolife introduces the **LUCAS Chest** Compression System as a

part of LUCAS CPR, a resuscitation method for increased survival among patients suffering SCA, Sudden Cardiac Arrest. The LUCAS Chest Compression device offers uninterrupted, hands-free state of the art CPR that enables rescuers to focus on life saving interventions during the short time available for resuscitation. Through best possible compression algorithm the resuscitation. Through best possible compression algorithm circulation reaches several times higher cardiac output than what is achievable through tiring, often interrupted and less effective manual compressions. During ambulance transport care givers can be seated buckled up in the seat with out risking their own and others lives by standing up performing CPR in the back of the car. Welcome to the Jolife stand no.13 in the Harmony Hall to discuss effective resuscitation!

The Laryngeal Mask Company Limited

Designed by British anaesthetist Dr Archie Brain and manufactured to exacting standards, the LMA™ laryngeal mask has been used over 200 million times around the world since its launch in 1988. With a full range of products designed for specialist clinical needs, over 2500 published references and proven performance, the LMA™ airway is the world's favourite airway. The Laryngeal Mask Company Limited (Stand no 38) C/O Endeavour House, Mercury Park, Wycombe Lane, Wooburn Green, Bucks HP10 0HH, UK

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Stand no 43



"When it's a matter of life...

"CPREzy is the resuscitation aid designed to overcome skill decay and ensure that chest compressions are delivered very closely in line with ERC guidelines - even if the rescuer has forgotten the rate and depth required! It helps ensure that rescuers are still competent when they really need to be."

Stand no 2



European Resuscitation Council, Budapest, September 2004 Intersurgical is Europe's leading manufacturer and supplier of respiratory support products. Their extensive range of products for use in resuscitation will be displayed along with Solus(tm), the new single use Laryngeal Mask. Please visit us on Stand No. Aisle 42 and see our exciting product range for yourself.

Company Name: Intersurgical Stand Number: Aisle 42 Contact Address: Crane House

Molly Millars Lane, Wokingham, Berkshire RG41 2RZ, England Tel: +44 (0)118 9656 300, Fax: +44 (0)118 9656 356 Email: info@intersurgical.com, Website: www.intersurgical.com



Laerdal Medical A/S, one of the leading company in the field of emergency medicine will be exhibiting:

- both manual and semi-automatic defibrillators in an alliance with our partner Philips Medical Systems
- Microsim, our new line of software products that offers a new innovative teaching solution and complement the traditional methods.
- Our brand new line of resuscitation manikins

Stand no 29 - 31 - 32

Medivance[®]

'Medivance Inc. (www.medivance.com) has taken the lead in the field of therapeutic temperature management with the development and introduction of the patented Arctic Sun Temperature Management System. The Arctic Sun represents a new generation of temperature management systems. It is distinctive and set apart from other approaches in that the Arctic Sun provides rapid and precise control of temperature but is completely noninvasive and inherently safe.

Stand no 44



Medtronic is the world leader in medical technology providing lifelong solutions for people with chronic disease. We offer products, therapies and services that enhance or extend the lives of millions of people. Medtronic Emergency Response Systems is the world leader in defibrillation technology. You can rely on our world-class products, data management systems, and support services when sudden cardiac arrest strikes. Because we share one passion with our customers: saving more lives.

Stand no 45-46



Stand no 25B

MTRE is a medical technology company that develops, manufactures, and markets innovative solutions for body temperature control. With novel, revolutionary solutions that enable healthcare providers & first responders, to exercise precise and timely control of body temperature, paving the way for significant medical and economical benefits. The product lines target a wide range of medical applications, including cardio-vascular, organ transplant, pediatric, neurosurgery, and trauma, as well as the evolving application of Neuroprotective Cooling Therapy for stroke, cardiac arrest, & (TBI) victims.

PHILIPS

Philips Medical Systems delivers one of the world's most robust portfolios of medical systems for faster and more accurate diagnosis and treatment. Philips' product lines includes best-inclass technologies in X-ray, ultrasound, magnetic resonance, computed tomography, nuclear medicine, PET, radiation oncology systems, patient monitoring, information management and resuscitation products, as well as a range of services which include asset management, training and education, business consultancy, financial services and e-care business services.

Stand no 27 - 28 - 29

smiths

Smiths Medical offers market-leading solutions in two major areas: Anaesthesia and Safety Devices – Medication Delivery and Patient Monitoring. These two areas cover everything from airway management, pain management, needle protection, arterial blood sampling, temperature management, critical care monitoring, hospital and ambulatory infusion, vascular access, in-vitro fertilisation, surgical drainage and insulin infusion. Visit our website on www.smiths-medical.com

Stand no 15

VBM Medizintechnik

VBM Medizintechnik GmbH has been developing and manufacturing innovative products for Anesthesia and Intensive Care since 1981. The following Airway Management products will be highlighted during the show:

- Laryngeal Tube LT/LTS/LT-D
- Quicktrach for Emergency Cricothyrotomy
- Manujet (Manual Jet Ventilation Device)
- Jet Ventilation Catheters
- ET Tube Introducers

Stand no 24

WelchAllyn°

Advancing Frontline Care™

Welch Allyn, founded in 1915 is today a leading manufacturer of innovative medical diagnostic and therapeutic devices, patient monitoring systems, AEDs and Monitoring/Defibrillator Systems.

Welch Allyn employs in excess of 2,300 people with numerous manufacturing, sales and distribution facilities located worldwide.

Stand no 30



O-Two Medical Technologies is dedicated to the design and manufacture of state-of-the-art products for patient ventilation and resuscitation. Our technologically advanced devices provide for the best in patient outcomes.

Our commitment to on-going product development continues to bring forth new technologies that lead the world in Emergency Respiratory Care.

Stand no 39

SCHILLER

SCHILLER is an international manufacturer and supplier of medical equipment, having its headquarters in Switzerland and representatives in more than 80 countries worldwide. Our core competencies are in the medical diagnostics, as well as the Cardio-Therapy sector, focusing on ECG, Spirometry, Patient Monitoring and Cardiac Defibrillation range.

Please visit our Booth Nr 35 - 36, where we will be happy to give you more details and show you our Cardiac Defibrillation

Stand no 35 - 36



We will once again be showing our exceptional range of products aimed at the pre hospital and emergency market. This range was initially spearheaded by our unrivalled laryngoscope systems, but has now developed into a comprehensive array of products within our EMS division.

All products have been carefully selected to offer the highest quality, with rugged durability and at competitive prices.

Stand no 26



Weinmann has been developing, producing and marketing efficient health system solutions for diagnostics and treatment in sleep, oxygen and emergency medicine for several decades.

Stand no 34

ZOLL

Stand no

17 - 18 - 19 - 20 - 21 -22

ZOLL Medical Corporation designs, manufactures, and markets non-invasive cardiac resuscitation solutions. These solutions include pacing and defibrillation devices such as the M Series™ and AED Plus™, circulatory assist devices like the ResQPOD™ and the AutoPulse™. These devices help healthcare professionals, emergency medical service providers, and first responders to diagnose and treat cardiac arrest wherever it occurs. ZOLL has sales operations in Australia, Austria, Canada, China, France, Germany, India, The Netherlands, Russia, the United Kingdom, and the US, and business partners in all of the world's major markets.

For more information, visit www.zoll.com or call 978-421-9655.

Social events

Welcome Reception:

Wednesday, September 8. Included in the registration fee.

Concert:

Thursday, September 9. Included in the registration fee.





Congress Banquet:

Friday, September 10 at 8.00 pm in restaurant Gundel.

Price: € 75

City Tour

On this three-hour tour you will discover the main attractions of the Hungarian capital: Heroes' Square with the Millenary Monument, St. Stephen Cathedral, the Opera House and the Parliament.

Continuing on to Buda, you will visit the medieval Castle District, including the Fishermens Bastion and the old Matthias Church, followed by a ride to Gellért Hill, where you can enjoy the beautiful panorama of the whole city. The tour will start from the Congress Centre at 9.00 am on Friday, September 10 and Saturday, September 11. Duration: 3 hours

Price: € 20

Excursion to Szentendre

Szentendre is a small medieval town, which is a treasure of the baroque and rococo style. You will find cobblestone streets, picturesque 18th century houses, small coffee shops,

museums and numerous Catholic, Greek and Serb Orthodox churches. Since the turn of the 19th century an artists colony has existed here. The sightseeing includes a visit to the unique Kovács Margit Museum of Ceramics and to the open-air village museum, the "Skanzen",

presenting original houses and farm buildings from 23 typical regions of Hungary.

Departure from the Congress Centre at 1.00 pm on Thursday, September 9 and Friday, September 10.

Duration: 4 hours Price: € 25



Social events

Sightseeing by Boat

Sound, light and vision show on the river. You are invited for a one-hour showboat cruise at night. Glass in hand you will be able to experience how the legends of Budapest come to life. You will be able to look behind the walls and the Royal Palace, Parliament, Margaret Island, the bridges, and other splendid sights, all bathed in light. They will tell you their story.

Departure: Vigadó Boat Station at 8.15 pm.

Dates: Wednesday, September 8, Thursday, September 9 and Friday,

September 10.

Duration: 1 hour, 2 drinks (champagne, wine, beer, soft drinks) incl.

Price: € 20





Hungarian Evening on Óbuda Island

The program includes transfer by ship to the island and back. When we arrive at the Restaurant Ladik the guests can taste Hungarian Pálinka (brandy), which is followed by a 4-course Hungarian style dinner and a folklore show.

Friday, September 10 at 8.00 pm.

Price: € 40

Eger, city of wine and dignity

Eger is one of the oldest towns of Hungary with a rich historical past and many monuments. St Stephen, the first Hungarian King founded an Archdiocese here. The fortress, construction of which began in the 12th century, played a great role in the fight against the Turks in the 16th century. The tour includes a visit to the medieval Eger Castle. The name of Eger is associated with the heavy local red wine called Bull's Blood which is sold all over the world. Coffee and lunch in a local restaurant and wine tasting are also part of the tour. Departure from the Congress Centre at 9.00 am on Friday, September 10 and Saturday, September 11.

Duration: 8 hours (incl. lunch and wine tasting)

Price: € 65



Excursion to the Puszta



Taking the bus to the Great Plain, the "Puszta" in Eastern Hungary you can see a lowland farmstead, attend a horseshow and take a horse drawn carriage, or ride on horseback. You will visit a village museum area, with old peasant houses, furniture, utensils, etc. Lunch will be served in a "Csárda", a typical inn. Departure from the Congress Centre at 9.00 am on Friday, September 10 and Saturday, September 11.

Duration: 8 hours (incl. lunch)

Price: € 60

