

S Paediatric Robotic Surgery Bologna Archiginnasio, Stabat Mater

November 23rd-24th, 2017

SCIENTIFIC DIRECTOR

Prof. Mario Lima

Paediatric Surgery Bologna University Sant'Orsola Hospital Bologna, Italy

FACULTY

Daniele Alberti, Italy Magnus Anderberg, Sweden Francois Becmeur, France Thomas Blanc, France Arnaud Bonnard, France Fabio Caramelli, Italy Jorge Correia-Pinto, Portugal Ciro Esposito, Italy Laurent Fourcade, France Piergiorgio Gamba, Italy Munther Haddad, United Kingdom Stefan Holland-Cunz, Switzerland Alessandro Inserra, Italy Hubert Lardy, France Pierluigi Lelli Chiesa, Italy Tom Lendvay, USA Ascanio Martino, Italy Girolamo Mattioli, Italy

John J. Meehan, USA Mario Mendoza Sagaon, Switzerland Mario Messina, Italy Philippe Montupet, France Azad Najmaldin, United Kingdom Dariusz Patkowski, Poland Gloria Pelizzo, Italy Paul Philippe, Luxembourg Olivier Reinberg, Switzerland Giovanna Riccipetitoni, Italy Carmelo Romeo, Italy Sabine Sarnacki, France Amulya Kumar Saxena, United Kingdom Giovanni Scambia, Italy Luc Soler, France

Juan Tovar, Spain David C. Van der Zee, The Netherlands

General Information

CONGRESS VENUE

Archiginnasio, Stabat Mater Piazza Galvani - Bologna (Italy) www.archiginnasio.it

The Symposium Venue is located in the historical centre of Bologna, easily reachable with the public transport.

HOW TO REACH THE CONGRESS VENUE

From the central Train Station (FS): walking distance (1.5 km): from Piazza Medaglie d'oro proceed to Via Indipendenza until to Piazza Maggiore, turn right into Via dell'Archiginnasio, proceed to Piazza Galvani 1

by bus (5-10 minutes): no. 25 , 37, 27, 30: stop Via Rizzoli or Piazza Maggiore; Shuttle A: stop Piazza Galvani

From the Airport: with Aerobus (about 15 minutes):

stop Via Ugo Bassi or Via Indipendenza - St. Pietro

SECRETARIAT DURING THE SYMPOSIUM

- The Secretariat will be open at the following times:
- Thursday, November 23rd, 2017 from 11.00 a.m. to 8.30 p.m.
- Friday, November 24th, 2017 from 7.15 a.m. to 7.15 p.m.

OFFICIAL LANGUAGE

The official language of the Symposium will be English. Please note that the simultaneous translation will not be provided.

CONTINUING MEDICAL EDUCATION (CME)

Planning Congressi S.r.l. is a CME Provider identification code no. 38 - and has assigned to the event no. 11,2 credits for Physicians for the following disciplines: neonatology, pediatrics, pediatric nephrology, pediatric surgery, pediatric urology, medical and surgical acceptance and urgency, neurosurgery.

Educational objectives: Guidelines, protocols, procedures.

Please be aware that for the acquisition of credits it is mandatory to have attended the 100% of the whole duration of the congress and selected at least the 75% of correct answers of the CME questionnaire.





The Symposium, code no. 14793 has been granted 12 European CME credits (ECMEC®s) by the European Accreditation Council for Continuing Medical Education (EACCME®).

REGISTRATION

The Symposium is free to attend. Please register on the following link by November 13th, 2017 https://webplatform.planning.it/RBT/Register

TECHNICAL FACILITIES

Facilities will be available for computer presentations and overhead projections. A Speakers' Preview Room with PC (Power Point for Windows) will be available for checking and previewing of presentations.

It is essential that speakers bring their USB flash drive to the Speakers' Preview Room at least one hour before the session starts.

The Speakers' Preview Room will be open at the following times:

The Business centre will be open at the following times:

- Thursday, November 23rd, 2017 from 11.00 a.m. to 8.30 p.m.
- Friday, November 24th, 2017 from 7.15 a.m. to 7.15 p.m.

LUNCHES AND COFFEE BREAKS

Lunches and coffee breaks will be free of charge and served at the Symposium venue.

CERTIFICATES OF ATTENDANCE

Certificates of attendance will be issued at the registration desk following full the attendance of the Symposium.

ORGANIZING SECRETARIAT

WE DRIVE YOUR EDUCATION

Planning Congressi S.r.l. Via Guelfa 9

40138 Bologna (Italy) Phone +39 051 300100 Ext. 134 Fax +39 051 309477 Mobile +39 346 0394052 Email: m.gorgoglione@planning.it



Paediatric Robotic Surgery

Bologna (Italy) Archiginnasio, Stabat Mater November 23rd-24th, 2017

Promoted by



FONDAZIONE INTERNAZIONALE MENARINI

Paediatric Surgery Bologna University Sant'Orsola Hospital

SANT'ORSOLA

SERVIZIO SANITARIO REGIONALE EMILIA-ROMAGNA Azienda Ospedaljero - Universitaria di Bojogn

> ALMA MATER STUDIORUM UNIVERSITÀ DI BOLOGNA

Under the patronage of



ocietà Italiana di Hrurgia pediatrica

November 23rd, 2017

Introduction 2.00-2.15 p.m. M. Lima (Bologna - IT), A. Martino (Ancona - IT), G. Riccipetitoni (Milan - IT)

I SESSION

- Discussants: A. Bonnard (Paris - F), C. Esposito (Naples - IT)
- The evolution of robotics surgery. 2.15-2.55 p.m. Transition to robotic from laparoscopic surgery H. Lardy (Tours - F)
- Setting up a robotic program the key to success 2.55-3.35 p.m. M. Anderberg (Lund - S)

II SESSION

D. Van der Zee (Utrecht - NL), P. Gamba (Padova - IT) Discussants: Robotic paediatric surgery: perspectives of development 3.35-4.15 p.m. M. Haddad (Chelsea - GB) Paediatric robotic surgery: a cost analysis 4.15-4.55 p.m. G. Pelizzo (Palermo - IT) Virtual surgery 4.55-5.35 p.m. L. Soler (Strasbourg - F)

III SESSION

S. Holland-Cunz (Basel - CH), D. Alberti (Brescia - IT) Discussants: Robotic research 5.35-6.15 p.m. M. Anderberg (Lund - S) From augmented Reality to Automated Surgery 6.15-6.55 p.m. L. Soler (Strasbourg - F) Complications in paediatric surgery 6.55-7.35 p.m. Azad Najmaldin (Leeds - GB) Anaesthetic considerations for robotic surgery 7.35-8.15 p.m. F. Caramelli (Bologna - IT) Discussion 8.15-8.30 p.m.

November 24th, 2017

IV SESSION

Discussants:	D. Patkowski (Wroclaw - PL), C. Romeo (Messina - IT), J. Correia-Pinto (Braga - P)	Discussants:	A.K. Saxena (London - GB), A. Inserra (Rome - IT), P. Montupet (Paris - F)
8.15-9.00 a.m.	Basic and essential principles of robotic surgery G. Mattioli (Genoa - IT)	2.00-2.45 p.m.	Robotic surgery in oncology S. Sarnacki (Paris-F)
9.00-9.45 a.m.	Robotic procedures: 12 different procedures M. Anderberg (Lund-S)	2.45-3.30 p.m.	Robotic pyeloplasty T. Lendvay (Seattle - USA)
V SESSIOI	N	3.30-4.15 p.m.	Robotic retroperitoneoscopic approach for kidney surgery: is back better? T. Blanc (Paris - F)
Discussants:	P. Philippe (Luxembourg - L), M. Messina (Siena - IT)	4.15-5.00 p.m.	Robotic surgery in urology - The ureter and bladder
9.45-10.30 a.m.	Robotic surgery in thoracic disease L. Fourcade (Limoge - F)	T. Lendvay (Seattle - USA)	
10.30-11.15 a.m.	Robotic surgery in upper GI diseases	VIII SESSI Discussants:	UN
	J.J. Meehan (Washington - USA)		J. Tovar (Madrid - S), P. Lelli-Chiesa (Pescara - IT)
VI SESSION		5.00-5.45 p.m.	Robotic surgery in gynaecology G. Scambia (Rome-IT)
Discussants:	O. Reinberg (Losanna - CH), F. Becmeur (Strasbourg - F)	5.45-6.30 p.m.	Trouble shooting management of complications
11.15-12.00 a.m.	Robotic surgery in colorectal pathology	6.30-7.00 p.m.	M. Mendoza Sagaon (Bellinzona - CH)
	H. Lardy (Tours - F)		CME Questionnaire
12.00-12.45 p.m	. Robotic surgery in liver diseases	7.00-7.15 p.m.	Closing Remarks

12.45-2.00 p.m. Lunch

J.J. Meehan (Washington - USA)

VII SESSION

iscussants:	J. Tovar (Madrid - S), P. Lelli-Chiesa (Pescara - IT)	
0-5.45 p.m.	Robotic surgery in gynaecology G. Scambia (Rome - IT)	
5-6.30 p.m.	Trouble shooting management of complications M. Mendoza Sagaon (Bellinzona - CH)	
)-7.00 p.m.	CME Questionnaire	
)-7.15 p.m.	Closing Remarks	