IPEG's 26th Annual Congress for Endosurgery in Children



Held in conjunction with the British Association of Paediatric Surgeons

July 19–22, 2017 London, England THE HILTON LONDON METROPOLE



ADVANCE PROGRAM 2017

IPEG's 26th Annual Congress for **Endosurgery** in **Children**

July 19–22. 2017 London, England

THE HILTON LONDON METROPOLE 225 Edgeware Road, W2 1JU, United Kingdom T: +44-207-407-4141 = F: +44-207-616-7313

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International Pediatric Endosurgery Group (IPEG) is managed by BSC Management, Inc.

HOW DO I REGISTER?

http://www.cvent.com/d/cvq4p1

Please register prior to the closing deadline of **Monday, July 10, 2017** online or by completing the registration form on pg. 18.

Please note: The official language of the meeting is English.

TABLE OF CONTENTS

General Information	3
Meeting Hours	3
Accreditation	4
2017 Program Chairs	4
2017 CME Chairs	5
2018 Save the Date	5
Award Winners	6
2017 Meeting Leaders	7
2017 Meeting Faculty	8
Schedule-at-a-Glance	9
Complete Schedule	10
New Membership	16
LTRF Donors	16
Accommodations	17
Registration Form	18

Welcome Message



Dear Colleagues & Friends:

On behalf of the IPEG Leadership and myself, I personally invite you to attend the 26th IPEG Congress for Endosurgery in Children, held in conjunction with the British Association of Pediatric Surgeons (BAPS), in London July 19–22, 2017, at the Hilton Metropole.

IPEG will feature:

- Presidential address & Lecture: The Future is You.
- Launch of Mastery Learning Hands On Course (Full day)
- Formerly the poster sessions now quick shots with focused presentation times and meeting app visibility
- Committee meetings meet on Tuesday- We welcome all members to get involved!

This year the Annual Congress will also feature many Joint IPEG/BAPS Activities such as:

- Karl Storz Lecturer: Michael Sjoo (Surgeon and SAS Pilot)
- Keynote Lecturer: Whit Holcomb, MD, Journal of Pediatric Surgery Editor
- Keynote lecture by Richard Branson (CEO, Virgin Airlines)
- Welcome reception and Exhibits
- Launch of a learning center within the exhibit area open to all participants
- Joint half- day IPEG/BAPS session on Thursday and Friday
- Wednesday Trainee Day
- Registration access to both IPEG & BAPS General Sessions
- Joint closing party Who will participate in the dance off this year?

I am excited at the many developments and extended offerings at this year's annual congress and look forward to seeing each of you at the IPEG family reunion (Congress).

Warm wishes,

David van der Zee IPEG President



General Information

Who Should Attend?

The 26th Annual Congress of the International Pediatric Endosurgery Group (IPEG) has elements that have been specifically designed to meet the needs of practicing pediatric surgeons, urologists, and other related specialties, physicians-in-training, GI assistants, and nurses who are interested in minimally invasive surgery in children and adolescents. The IPEG Program Committee recommends that participants design their own attendance schedule based on their own personal educational objectives.

2017 Meeting Objectives

The objectives of the activity are to educate pediatric surgeons and urologists about developing techniques, to discuss the evidence supporting adopting these techniques, to provide a forum for discussions at a scientific level about the management principles regarding minimally invasive surgical techniques and to reveal scientific developments that will affect their patient population.

Specific Objectives include:

- 1. Presentation of new and developing minimally invasive surgical techniques in a scientific environment.
- 2. Interaction with experts in the fields of minimally invasive pediatric surgery and urology via panel discussions and informal networking.
- 3. Debates about controversial issues regarding indications, techniques and outcomes of minimally invasive surgery in infants and children.
- 4. Encourage and establish international networking in the management of minimally invasive surgical interventions for infants and children.

At the conclusion of the activity, pediatric surgeons and urologists will be able to safely incorporate minimally invasive surgical techniques into their practice by applying the evidence-based medical knowledge and skills learned, recognizing pitfalls and monitoring patient outcomes.

Event Dress Code

Please note that the dress code for the entire conference is business casual.

Registration Hours

Tuesday, July 18 Wednesday, July 19 Thursday, July 20 Friday, July 21 Saturday, July 22

Quickshot Viewing

Friday, July 21

General Session Speaker Prep

Wednesday, July 19 Thursday, July 20 Friday, July 21 Saturday, July 22

Exhibit Hours

Wednesday, July 19 Thursday, July 20 Friday, July 21

1st Floor, Foyer

2:00 pm - 5:00 pm 6:30 am - 5:00 pm 6:30 am - 5:00 pm 6:30 am - 5:00 pm 8:00 am - 1:00 pm

Meeting Room 1–6

7:30 am - 5:00 pm

2:00 pm - 5:00 pm 6:30 am - 6:30 pm 6:30 am - 5:00 pm 7:00 am - 11:00 am

Monarch

6:00 pm – 8:00 pm 9:30 am – 4:30 pm 9:30 am – 4:30 pm

Why IPEG?

Now is an excellent time to become an IPEG member.

IPEG Member Benefits

IPEG exists to support excellence in Pediatric Minimally Invasive Surgery and Endoscopy through education and research; to provide a forum for the exchange of ideas in Pediatric Minimally Invasive Surgery and Endoscopy; and to encourage and support development of standards of training and practice in Pediatric Minimally Invasive Surgery and Endoscopy. Benefits of membership include:

- Network A network of over 800 pediatric Surgeons Worldwide, and opportunities to meet and discuss pediatric minimally invasive surgery with leaders and innovators in the field
- Access to State-of-the-Art Hands On Courses and Learning Center
- **Continuing Education**
 - Innovation Opportunities
- **Registration Discounts** Significant discounts on registration fees for the Annual Congress for Endosurgery in Children. (Note: registering for the IPEG Scientific Session, as a member, will save you the equivalent of one year's dues)
- Affordable Dues Affordable dues for surgeons and surgeons-in-training in any country.
- Awards As an IPEG member you can enter to win Awards such as:
 - IPEG Research Grant
 - IRCAD Award
 - Basic Science Award

For more information on awards and to see the 2016 winners please go to page 7.

To become an IPEG member visit us online at:

www.ipeg.org/member/memberapplication.

Accreditation

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of the Society of American Gastrointestinal and Endoscopic Surgeons (SAGES) and IPEG. SAGES is accredited by the ACCME to provide continuing medical education for physicians.

The Society of American Gastrointestinal and Endoscopic Surgeons (SAGES) designates this live activity for a maximum of **18.25 AMA PRA Category 1 Credits™**. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Date	Total Credits
Thursday, July 21, 2017	8
Friday, July 22, 2017	7.25
Saturday, July 23, 2017	3
TOTAL Meeting Credits	18.25

2017 Program Chairs



Simon Clarke, BSC. MBBS. FRCS (Eng) FRCS Paed Surg | PROGRAM CHAIR

Simon Clarke has served as Clinical Director at the Chelsea children's Hospital, London for children's surgical services for the past 3 years as well as honorary senior lecturer at Imperial College London. He has been at the institution as a consultant since 2005 having worked previously at Great Ormond street as well as an Associate Professor in the minimal access training unit at the Chinese University of Hong Kong. Simon recieved his medical degree and completed his surgical training in Oxford and London.

Simon has served on the educational committee at IPEG for over 7 years and now leads the evidence based guidelines group. Simon has an interest in simulation, model development, education and more recently robotics. Simon is currently chairman of the Education Committee for British association of Paediatric Surgeons and also serves as simulation lead for the UK national training committee. Simon established and serves as course director for the UKs first national facilitating simulation course for Paediatric Surgeons

as well as being course director for an advanced minimal access training course. Simon has helped establish one of only two robotic surgical programs for children in the UK and regularly lectures in UK and Europe on this as well as simulation and minimal access surgery. Simon has published over 60 peer reviewed articles, abstracts and book chapters and has been awarded 8 clinical Excellence awards during his consultancy.



Shawn D. St. Peter, MD | PROGRAM CO CHAIR

Shawn D. St Peter, M.D., has been on staff in the Department of Surgery at Children's Mercy Hospital since 2006. He is currently the Katherine Berry Richardson Surgeon-in-Chief, the Program Director of the Pediatric Surgery Fellowship Program at Children's Mercy Hospitals and Clinics, where he is also the Program Director of the Surgical Scholars Program and the Director of the Center for Prospective Trials.

Along with numerous past national and local professional responsibilities, Dr. St. Peter currently serves on committees for APSA, IPEG, AAP and ACS. He is the recipient of several honors and awards, the including the Golden Apple Mercy Mentor Award.

Dr. St. Peter has coauthored over 300 original publications, in addition to the extensive publication of reviews, chapters, abstracts, posters, and the national and international contribution of lectures and presentations.



Munther Haddad, MBBCH FRCS (Glasg) FRCS (Eng) FRCPCH | PROGRAM CO CHAIR

Senior Consultant Paediatric & Neonatal Surgeon Chelsea & Westminster Hospital NHS Foundation Trust and St.Mary's Hospital Honorary Senior Lecturer Imperial College School of Medicine Past President of the British Association of Paediatric Endoscopic Surgeons BAPES London, England

2017 CME Chairs



Samir Pandya, MD | CME CHAIR

Dr. Samir Pandya was awarded his Bachelor's of Science with honors in Biomedical Engineering at the University of Miami. He completed his medical training at the Medical College of Virginia and then General Surgery residency at the New York Medical College / Westchester Medical Center Campus. He went on to train in Pediatric General Surgery at Emory University / Children's Healthcare of Atlanta. Upon completion of his fellowship training in 2011 he returned to his residency program as Assistant Professor in the Department of Surgery and Pediatrics where he further developed and vastly improved the pediatric minimally invasive pediatric surgery program. Academically he enjoys working with medical students, residents and fellows and has received numerous teaching awards during his career. As a result, he was appointed to be the Associate Program director of the General Surgery residency.

His clinical focus is on advanced minimally invasive pediatric surgery with minilaparoscopy and single-incision procedures. He has a strong interest in thoracic diseases as related to pediatric patients such as chest wall anomalies, congenital lung lesions as well as surgical oncology.

In 2017, he was recruited to join the faculty at University of Texas Southwestern at Children's Medical Center in Dallas, Texas as an Associate Professor of Surgery. He will be the surgical director for the pediatric intestinal failure program as well as the associate program director of the pediatric surgery fellowship.

Dr. Pandya is actively on the IT and Emerging Technology committees of IPEG and also serves as the CME Co-Chair. Outside of pediatric surgery, Dr. Pandya enjoys running, skiing, diving, digital photography and target shooting.



Matthew Clifton, MD | CME CO CHAIR

Dr. Matthew Clifton earned his undergraduate degree in Physiology from the University of California, Los Angeles. He completed medical school at Georgetown University and returned to California for his adult general surgery residency at the University of California, San Francisco. During his residency he spent two years as a research resident in the Fetal Treatment Center at UCSF. He completed his pediatric surgery fellowship at Emory University in Atlanta.

Dr. Clifton is currently an Assistant Professor of Surgery and Pediatrics at Emory University/ Children's Healthcare of Atlanta. He assumed the role of fellowship program director in 2013, which has dovetailed nicely with his interest in surgical education, simulation, and clinical research. He has received multiple awards for teaching. He serves on the editorial board of *The Journal of*

= DATE!

Laparoendoscopic and Advanced Surgical Techniques, Part B Videoscopy and is an ad hoc reviewer for several other journals. His interests include advanced minimally invasive surgery, hepatobiliary surgery, and surgical oncology.

Join us in Seattle for IPEG's 27th Annual Congress for Endosurgery in Children

April 11–14, 2018 | Seattle, Washington USA | W SEATTLE

2016 Award Winners

Best Science Award

The Best Science Award winner is awarded a complimentary registration to IPEG's 26th Annual Congress and IPEG 3 year membership, total value of over \$1000. It is based on a blind review and the winner will be selected by the IPEG Program Committee.

IRCAD Award

As a result of a generous grant provided by Karl Storz Endoscopy, the best resident abstract presenters will be selected by the IPEG Publications Committee to receive the 2017 IRCAD Award. The Award recipients will travel to Strasbourg, France to participate in a course in pediatric minimally invasive surgery at the world famous European Institute of Telesurgery. This center at the University of Strasbourg is a state-of-the-art institute for instruction in all aspects of endoscopic surgery that is now providing a series of courses in pediatric surgery.

Research Grant

The purpose of the Research Grant is to stimulate and support high quality original research from IPEG members in basic and clinical science. Junior faculty are encouraged to apply and the proposal should place an emphasis on basic science research. One winner will receive a certificate of award and a \$5,000 grant. The deadline to submit your application is May 1, 2017.



BASIC SCIENCE Andreas Oberbach, MD



COOLEST TRICKS Carolina Millan, MD



IRCAD Fanny Yeung, MD



RESEARCH Ioan Sarbu, MD, MSc

"It has been a great experiences for me to learn laparoscopic and minimally invasive surgery from prominent international experts and have chances to practice and sharpen the laparoscopic skills on live tissue."

- Fanny Yeung, MD (2016 IRCAD Winner)



2017 Meeting Leaders

PROGRAM COMMITTEE

Aayed R. Al-Qahtani, MD Maria Marcela Bailez, MD Katherine Barsness, MD Ciro Esposito, MD Alan W. Flake, MD James D. Geiger, MD Miguel Guelfand, MD Anna Gunnarsdottir, MD Munther J. Haddad FRCS Carroll M. Harmon, MD, PhD George W. Holcomb III, MD Celeste Hollands, MD Satoshi leiri, MD Saleem Islam, MD Tadashi Iwanaka, MD Pablo Laje, MD Marc A. Levitt, MD Sean S. Marven FRCS

John J. Meehan, MD Go Miyano, MD Oliver J. Muensterer, MD Daniel J. Ostlie, MD Todd A. Ponsky, MD Olivier Reinberg, MD Fred Rescorla, MD Steven Rothenberg, MD Atul J. Sabharwal, MD Ryota Souzaki, MD Philipp O. Szavay, MD Tomoaki Taguchi, MD Benno Ure, MD, PhD Kenneth K. Wong, MD Mark L. Wulkan, MD Atsuyuki Yamataka, MD C.K. Yeung, MD

EXECUTIVE COMMITTEE

PRESIDENT: David van der Zee, MD, PhD PRESIDENT-ELECT: Daniel J. Ostlie, MD 1st VICE PRESIDENT: Aayed R. Al-Qahtani, MD 2nd VICE PRESIDENT: Holger Till, MD, PhD SECRETARY: Todd A. Ponsky, MD TREASURER: Shawn St. Peter, MD WORLD-AT-LARGE REPRESENTATIVE: Miguel Guelfand, MD

PAST PRESIDENTS

Maria Marcela Bailez, MD (2016) Mark Wulkan, MD (2015) Benno Ure, MD, PhD (2014) Tadashi Iwanaka, MD, PhD (2013) Carroll M. Harmon, MD, PhD (2012) Gordon A. MacKinlay, OBE (2011) – *Retired* Marcelo Martinez Ferro, MD (2010) George W. Holcomb III, MD (2009) Jean-Stephane Valla, MD (2008) Atsuyuki Yamataka, MD (2007) Keith Georgeson, MD (2006) WORLD-AT-LARGE REPRESENTATIVE: Satoshi leiri, MD WORLD-AT-LARGE REPRESENTATIVE: Suad Abul, MD EUROPE REPRESENTATIVE & ESPES Liaison: Philipp Szavay, MD CME CHAIRS: Samir Pandya, MD & Matthew Clifton, MD IMMEDIATE PAST PRESIDENT: Maria Marcela Bailez, MD

Klaas (N) M.A. Bax, MD (2005) – Retired C.K. Yeung, MD (2004) Craig Albanese, MD (2003) Vincenzo Jasonni, MD (2002) – Retired Peter Borzi, MD (2001) Steven Rothenberg, MD (2000) Juergen Waldschmidt, MD (1999) – Deceased Hock L. Tan, MD (1998) – Retired Takeshi Miyano, MD (1997) – Retired Steven Rubin, MD (1996) – Retired Gunter-Heinrich Willital, MD (1995)



Niyi Ade-Ajayi, MD – London, United Kingdom Naved Alizai, MD – Leeds, United Kingdom Georges Azzie, MD – Toronto, Ontario, Canada Maria Marcela Bailez, MD – Buenos Aires, Argentina Colin Baillie, MD (BAPS) – Liverpool, United Kingdom Katherine A. Barsness, MD – Chicago, IL, USA Mike K. Chen, MD – Birmingham, AL, USA Simon A. Clarke, MD, FRCS, PA – London, United Kingdom Matthew Clifton, MD - Atlanta, GA, USA David Crabbe, MD (BAPS) – Leeds, United Kingdom Peter Cuckow, MD (BAPS) – London, United Kingdom Joe Curry, MD (BAPS) – London, United Kingdom Eleri Cusick, MD (BAPS) – Bristol, United Kingdom Mark Davenport, MD (BAPS) - Beckenham, United Kingdom Dafydd A. Davies, MD - Halifax, Nova Scotia, Canada Carl Davis, MD (BAPS) – Glasgow, United Kingdom Karen A. Diefenbach, MD - Columbus, OH, USA Alexander Dzakovic, MD - Chicago, IL, USA Ciro Esposito, MD, PhD – Naples, Italy Hugh Grant, MD – London, United Kingdom Miguel Guelfand, MD - Santiago, Chile Munther J. Haddad, MD – London, United Kingdom Carroll M. Harmon, MD – Buffalo, NY, USA George Holcomb III, MD – Kansas City, MO, USA Celeste Hollands, MD – Spanish Fort, AL, USA Satoshi leiri, MD – Kaqoshima, Japan Thomas H. Inge, MD, PhD – Aurora, CO, USA Bruce Jaffray, MD (BAPS) - Newcastle upon Tyne, United Kingdom Roger Kneebone, MD (BAPS) – London, United Kingdom Martin Lacher, MD – Leipzig, Germany Pablo Laje, MD - Philadephia, PA, USA

Charles M. Leys, MD – Madison, WI, USA Long Li, MD – Beijing, China Manuel Lopez, MD - Barcelona, Spain Maximiliano Maricic, MD – Buenos Aires, Argentina Marcelo Martinez-Ferro, MD - Buenos Aires, Argentina Sean Marven, MD – Sheffield, United Kingdom Merrill C. McHoney, PhD – Edinburgh, United Kingdom Milissa A. McKee, MD – Phoenix, AZ, USA John J. Meehan, MD - Seattle, WA, USA Carolina A. Millan, MD - Buenos Aires, Argentina Go Miyano, MD – Tokyo, Japan Oliver J. Muensterer, MD – Mainz, Germany Nathan Michael Novotny, MD - Royal Oak, MI, USA Matthijs W.N. Oomen, MD - Amsterdam, The Netherlands Daniel J. Ostlie, MD - Phoenix, AZ, USA Samir Pandya, MD - New York, NY, USA Dariusz Patkowski, MD – Wroclaw, Poland Lena Perger, MD – Salado, TX, USA J. Duncan Phillips, MD – Raleigh, NC, USA Todd Ponsky, MD - Akron, OH, USA Giuseppe Retrosi, MD - Rome, Italy Drew Rideout, MD - Tampa, FL, USA Steven Rothenberg, MD - Denver, CO, USA Atul J. Sabharwal, MD – Glasgow, United Kingdom Sameh Shehata, MD - Alexandria, Egypt Michael Sjöö, MD – Åkersberga, Sweden Shawn St. Peter, MD - Kansas City, MO USA Philipp O. Szavay, MD – Lucerne, Switzerland Holger Till, MD – Graz, Austria David C. Van der Zee, MD, PhD – Utrecht, The Netherlands Mark Wulkan, MD - Atlanta, GA, USA Atsuyuki Yamataka, MD – Tokyo, Japan

Schedule-at-a-Glance

PRE-MEETING COURSE

Wednesday, July 19th

8:00 am – 5:00 pm	MASTER CLASS & LECTURE NON CME
9:00 am – 12:30 pm	JOINT Trainee Presentation Session NON CME
6:30 pm – 8:00 pm	Welcome Reception in conjunction with BAPS NON CME

IPEG'S 26th ANNUAL CONGRESS

Thursday, July 20th

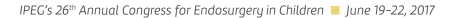
7:30 am – 8:20 am	SCIENTIFIC SESSION: Video I – Coolest Tricks and Extraordinary Procedures
8:20 am – 8:25 am	IPEG Welcome Address NON CME
8:30 am – 9:30 am	SCIENTIFIC SESSION: Basic Science and Simulation
9:30 am – 10:00 am	PRESIDENTIAL ADDRESS & LECTURE "The Future is You"
10:00 am – 10:30 am	Break & LEARNING CENTER RIBBON CUTTING CEREMONY
10:30 am – 12:00 pm	EXPERT PANEL: "Here We Go Again" – MIS Revisional Surgery: Indications & Outcomes
12:00 pm – 1:30 pm	Lunch
1:30 pm – 2:30 pm	JOINT SCIENTIFIC SESSION: Gastrointestinal
2:30 pm – 4:00 pm	JOINT EXPERT PANEL: "Oh Lets Just Do It Open" – MIS vs. Open Debate
4:00 pm – 4:15 pm	Break
4:15 pm – 5:00 pm	JOINT KARL STORZ LECTURE: Michael Sjoo, SAS Pilot and Swedish Surgeon
5:00 pm – 6:00 pm	JOINT SCIENTIFIC SESSION: Thoracic
6:00 pm – 6:30 pm	JOINT JOURNAL OF PAEDIATRIC SURGERY KEYNOTE LECTURER: Whit Holcomb, MD NON CME
Friday, July 21 st	
7:30 am – 8:30 am	SCIENTIFIC VIDEO SESSION II
8:30 am – 9:30 am	JOINT SCIENTIFIC SESSION: Colorectal & Hepatobiliary
9:30 am – 10:00 am	Break

- 10:00 am 11:30 am JOINT EXPERT PANEL: Pediatric Surgical Training
- 11:30 am 12:00 pm JOINT KEYNOTE LECTURE: Richard Branson, CEO Virgin NON CME
- 12:00 am 1:15 pm **Lunch**
- 1:15 pm 2:00 pmSCIENTIFIC SESSION: Robotic Single Site
- 2:00 pm 3:00 pm INNOVATIONS SESSION NON CME
- 3:00 pm 4:00 pm 4:00 pm - 4:30 pm **Break**
- 4:30 pm 5:30 pmSCIENTIFIC SESSION: Colorectal & Hepatobiliary Minimally Invasive Surgery II8:00 pm MidnightFriday Night Main Event NON CME

QUICKSHOT CONCURRENT PRESENTATIONS WILL TAKE THOUGHOUT THE DAY IN MEETING ROOMS 1-6

Saturday, July 22nd

8:00 am – 9:30 am	SCIENTIFIC SESSION: Miscellaneous
9:30 am – 10:15 am	General Assembly NON CME
10:15 am – 10:30 am	IPEG Awards NON CME
10:30 am – 11:00 am	EVIDENCE BASED SURGERY: Hypertrophic Pyloric Stenosis
11:00 am – 12:00 pm	VIDEO SESSION WITH EXPERT PANEL DISCUSSION: "My Worst Nightmare" – The Management of Unexpected Complications and Strategies for Future Avoidance
12:00 pm	Closing Remarks







PRE-MEETING COURSE

Wednesday, July 19th

8:00 am – 5:00 pm



MASTERY LEARNING* HANDS ON CLASS & LECTURE NON CME

Thorascopic Lobectomy and Thoracoscopic Esophageal Atresia with Tracheoesophageal Fistula Repair

CHAIR: Katherine Barsness, MD CO-CHAIRS: Atul Sabharwal, MD

DESCRIPTION: This course is designed for pediatric surgeons seeking advanced minimally invasive skills for thoracoscopic lobectomy and tracheoesophageal fistula repair. Participants will dive deep into the specific skills and techniques of expert minimally invasive pediatric surgeons – spending a total of 8 hours concentrating on two advanced operations Participant to faculty ratio will be 2:1 – and all participants will receive personalized instruction, feedback and debriefing – according to their individual knowledge and skills. Participants will be provided with a detailed curriculum prior to the course – including relevant videos of specific skills and techniques. At the end of the all-day course, participants will discuss opportunities to continue advancing their skills with their instructors – with individualized plans provided to each participant.

*Mastery learning is an educational approach that has two central tenets, first, educational excellence is expected and can be achieved by all learners, and second, little or no variation in measured outcomes will be seen among learners in a mastery environment. While achievements are expected to be equivalent among learners, the time to achieve mastery is not uniform. Some learners will take longer than others to achieve a mastery level of performance.

FACULTY:

Sean Marven, MD; Matthew Clifton, MD; Samir Pandya, MD; Sameh Shehata, MD; Karen Diefenbach, MD; Darius Patkowski, MD; Charles M. Leys, MD; Matthijs Oomen, MD; Manuel Lopez, MD; Maximiliano Maricic, MD; Go Miyano, MD; Nathan Novotny, MD; Alex Dzakovic, MD; Carolina Millan, MD; Philipp Szavay. MD; Holger Till, MD; Maria Marcela Bailez, MD; Daniel J. Ostlie, MD

9:00 am - 12:30 pmJOINT Trainee Presentation SessionNON CMEMODERATORS: Pablo Laje, MD (IPEG) & David Drake, MD (BAPS)6:30 pm - 8:00 pmWelcome Reception in conjunction with BAPSNON CME



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IPEG'S 26th ANNUAL CONGRESS

Thursday, July 20th

7:30 am – 8:20 am	SCIENTIFIC SESSION: Video I – Coolest Tricks and Extraordinary Procedures MODERATORS: Marcelo Martinez Ferro, MD & Matthijs W.N. Oomen, MD
8:20 am – 8:25 am	IPEG Welcome Address NON CME David van der Zee, MD, 2017 President
8:30 am – 9:30 am	SCIENTIFIC SESSION: Basic Science and Simulation MODERATORS: Georges Azzie, MD & Martin Lacher, MD
9:30 am – 10:00 am	PRESIDENTIAL ADDRESS & LECTURE: The Future is You SPEAKER: David van der Zee, MD, 2017 President INTRODUCTION: Munther Haddad, MD
	DESCRIPTION: IPEG is dependent of the new generation to take it into the next de

DESCRIPTION: IPEG is dependent of the new generation to take it into the next decade. Not only minimal invasive surgery is changing rapidly, but also society is with new modes of communication and interaction. The new generation will have to take the lead in guiding IPEG into the new decade.

OBJECTIVES

At the conclusion of this session, participants will be able to:

• The user will be more active to select its participation in society activities, convey surveys and manage activities within the society.



David C. van der Zee MD., PhD., has been a pediatric surgeon since 1991. He has been involved in minimal invasive surgery in children and neonates as of the late 1980s and has published over 150 peer reviewed papers, many of them on endoscopic surgery.

Education in endoscopic surgery has always been an important issue in his career. He is involved in education and training in IPEG, EAES, the Dutch Society of Endoscopic Surgery and his University Hospital. The Department is an internationally recognized Centre of Expertise for Esophageal Atresia.

He gave Keynote Lectures at JSES in Japan, at ELSA in Taiwan, and in Buenos Aires, Argentina. He gave lectures and held hands-on courses all around the world

including Hawaii, Bali, Singapore, Myanmar, Buenos Aires, Sydney, Bangkok and Beijing. He gave the Storz lecture at BAPS in Amsterdam in July 2016.

10:00 am - 10:30 am Break & Learning Center Ribbon Cutting Ceremony

10:30 am – 12:00 pm

JOINT EXPERT PANEL: "Here We Go Again" – MIS Revisional Surgery: Indications & Outcomes CHAIR: Steven Rothenberg, MD

CO-CHAIR: Whit Holcomb III, MD

DESCRIPTION: This session will review the indications, techniques, and outcomes for re-operative surgery for a number of complex pediatric surgical conditions. Participants will learn the indications for re-operative procedures, MIS approaches and tricks, and potential benefits and complications of this approach.

OBJECTIVES

At the conclusion of this session, participants will be able to:

- Identify the indications for re-operative surgery in a number of common pediatric surgical conditions.
- Assess the potential benefits and hazards to an MIS approach for re-operative cases.
- Identify techniques to enable them to plan a successful MIS re-operative procedure.
- 10:30 am Re-operative laparoscopic Nissen fundoplication Carroll M. Harmon, MD & Pablo Laje, MD
- 11:00 am Recurrent Congenital Diaphragmatic Hernia Laparoscopic vs. Thorascopic Mark Wulkan, MD & Darius Patowski, MD
- 11:30 am Re-operative MIS approaches to Choledochocyst & in Management of Bile Duct Injuries Long Li, MD & Naved Alizai, MD
- 11:50 am Re-operative MIS surgery for ano-rectal malformations, UPJ and ureteral re-implantat complications Maria Marcela Bailez, MD & Holger Till, MD

12:00 pm – 1:30 pm	Lunch	
1:30 pm – 2:30 pm	JOINT SCIENTIFIC SESSION: Gastrointestinal MODERATORS: Milissa McKee, MD (IPEG) & David Crabbe, MD (BAPS)	
2:30 pm – 4:00 pm	JOINT EXPERT PANEL: "Oh Let's Just Do It Open" – MIS vs. Open Debate CHAIR: Carroll M. Harmon, MD (IPEG) & Mark Davenport, MD (BAPS)	
	DESCRIPTION: This session will be beneficial to any pediatric general surgeon or pediatric urologist. The panel will provide expert opinion regarding the pros and cons of 4 common pediatric surgical procedures comparing open versus laparoscopic approaches.	
	 OBJECTIVES At the conclusion of this session, participants will be able to: More clearly appraise the potential benefits of both open and laparoscopic approaches to 4 common pediatric operations. More clearly appraise the potential risks of both open and laparoscopic approaches approaches to 4 common pediatric operations. Select which approach, open or laparoscopic, that they will choose to promote in their pediatric surgery practice. 	
	 2:30 pm Intussusception - Eleri Cusick , MD (BAPS) & Shawn St. Peter, MD (IPEG) 2:55 pm Inguinal Hernia - Bruce Jaffray, MD (BAPS) & Todd Ponsky, MD (IPEG) 3:20 pm Pyeloplasty - Peter Cuckow, MD (BAPS) & Holger Till (IPEG) 3:45 pm Orchidopexy - TBD (BAPS) & Philipp Szavay, MD (IPEG) 	
4:00 pm – 4:15 pm	Break	
4:15 pm – 5:00 pm	JOINT KARL STORZ LECTURE: What can Surgeons Learn from Aviation SPEAKER: Michael Sjöö – Scandinavian Airlines Systems Pilot and Surgeon INTRODUCTION: David van der Zee, MD, 2017 President	
	DESCRIPTION: This lecture will highlight the safety culture in healthcare and compare and contrast it to that of the aviation industry. Participants will learn the impact of human factors on safe healthcare and strategies on how to improve healthcare safety as a whole. Topics discussed will be applicable to all participants engaged in healthcare.	

OBJECTIVES

At the conclusion of this session, participants will be able to:

- Highlight aspects of safety culture in healthcare and compare them to the aviation industry
- Demonstrate the influence of human factors on health care safety and illustrate how influential these may be.
- Recommend strategies to improve the safety culture in health care.



Michael Sjöö from Sweden is a Captain in Scandinavian Airlines Systems (SAS), where he was employed in 1989. He was flying the DC-9 until Januari 2002, thereafter he flew the MD-80 until 2009 and since then the Boeing-737.

During 1995–1999 he mixed his flying with being a flight instructor on the DC-9 at SAS Flight Academy. He was there the projectleader for the Human Factors office creating courses for pilots in this topic and also educating pilots in aviation medicine.

In 1999 he left SAS Flight Academy when he was recruited to SAS quality department.where he was auditing within SAS as well as other airlines. He was

assigned as the Vice President and Quality Manager for the entire company between 2003-2007 and responsible for all quality issues and all investigations within the company. Since he quit that position he has continued flying for SAS.

Michael is also a Medical Doctor specialized as a flight surgeon with civil and military competence. He has his own company and educates different groups in safety and quality issues mainly for the health care industry.

5:00 pm – 6:00 pm IPEG/BAPS/BAPES JOINT SCIENTIFIC SESSION: Thoracic Surgery

MODERATORS: Niyi Ade Ajayi, MD (IPEG/BAPES) & Carl Davis, MD (BAPS)

6:00 pm – 6:30 pm

JOINT JOURNAL OF PAEDIATRIC SURGEON KEYNOTE LECTURE NON CME

SPEAKER: George "Whit" Holcomb, III, MD, MBA INTRODUCTION: Mark Davenport, MD



Dr. George W. Holcomb, III was born in Osaka, Japan on December 11, 1953. He was raised in Nashville, Tennessee and attended elementary and high school in Nashville. He attended the University of Virginia for college and then Vanderbilt University School of Medicine. His general surgery training was at Vanderbilt and his pediatric surgery training was at the Children's Hospital of Philadelphia. He began his pediatric surgery practice in 1988 as an Assistant and subsequently Associate Professor of Surgery in the Department of Pediatric Surgery at Vanderbilt. In 1999, he was recruited to replace Dr. Keith Aschraft as Surgeon-in-Chief and the Katharine B. Richardson Professor of Surgery at Children's Mercy Hospital in Kansas City, Missouri. From 1999–2011, he also served as the Program

Director of the Pediatric Surgery Residency Training Program. In addition to being the Surgeon-in-Chief, he is also Senior Vice-President and Director of the Center for Minimally Invasive Surgery. In 2002, he was awarded an Masters in Business Administration (MBA) from the Henry Bloch School of Business at the University of Missouri-Kansas City.

Dr. Holcomb is a member of the American Pediatric Surgical Association, the American Surgical Association, the British Association of Pediatric Surgeons, and the European Pediatric Surgeons Association, among others. From 2008-14, he served on the Residency Review Committee for Surgery which accredits the general surgery and pediatric surgery residency training programs in the United States. He is best known for his interest in minimally invasive surgery in infants and children and his emphasis on evidence-based medicine. He is the author of over 240 peer-reviewed publications and 50 book chapters, and has been the editor of 5 textbooks. In addition, he has recently been selected to be Editor-in-Chief of The Journal of Pediatric Surgery.

Friday, July 21st

7:30 am – 8:30 am	SCIENTIFIC VIDEO SESSION II MODERATORS: Satoshi Ieiri, MD & Merrill C. McHoney, MD
8:30 am – 9:30 am	JOINT SCIENTIFIC SESSION: Colorectal & Hepatobiliary Surgery MODERATORS: Daniel J. Ostlie, MD (IPEG) & TBD (BAPS)
9:30 am – 10:00 am	Break
10:00 am – 11:30 am	JOINT EXPERT PANEL: Pediatric Surgical Training CHAIR: Joe Curry, MD (BAPS) CO-CHAIR: Celeste Hollands, MD (IPEG)

DESCRIPTION: This session looks at some of the challenges facing paediatric surgeons who are involved in education and training.

OBJECTIVES

At the conclusion of this session, participants will be able to:

- Understand in more detail the challenges faced by the modern surgeon educator.
- To be aware of potential methodology and practical points to improve the trainers involvement in surgical selection and education.

- 10:35 am What Should We Look For When Selecting Trainees in Pediatric Surgery? Georges Azzie, MD (IPEG) & Colin Baillie, MD (BAPS)
- 10:50 am What is the Evidence that Simulation Makes a Better Surgeon Hugh Grant, MD (BAPS) & Katherine Barsness, MD (IPEG)
- 11:05 am The Surgeon as Surgeon and Educator Is the Apprenticeship Model Relevant to Surgery in 2017? Roger Kneebone, MD (BAPS)

11:30 am – 12:00 pm

JOINT KEYNOTE LECTURE: "Pioneering & Leadership" – A Message from Sir Richard Branson NON CME SPEAKER: Richard Branson, CEO Virgin

INTRODUCTION: Simon Clarke, MD, 2017 Program Chair



Richard Branson started Virgin as a mail order record retailer in 1970, Branson founded Virgin Records and opened a record shop on Oxford Street, London. Virgin Records went on to sign household names from the Sex Pistols to The Rolling Stones, becoming the biggest independent label in the world. There are now more than 100 Virgin companies worldwide, employing approximately 60,000 people in over 50 countries.

Since Branson founded Virgin Atlantic in 1984, it has established itself as a leading global airline. Expansion elsewhere has seen Branson become the only person to build eight billion dollar companies in eight different sectors.

Branson has challenged himself with many record breaking adventures, including the fastest ever Atlantic Ocean crossing, a series of hot air balloon adventures and kitesurfing across the English Channel.

Branson was awarded a knighthood in 1999 for services to entrepreneurship. He lives on Necker Island with his wife Joan and two children, Holly and Sam.

12:00 pm – 1:15 pm	Lunch
1:15 pm – 2:00 pm	SCIENTIFIC SESSION: Robotic & Single Site Surgery MODERATORS: John Meehan, MD & Oliver Muensterer, MD
2:00 pm – 3:00 pm	SCIENTIFIC SESSION: Innovations NON CME MODERATORS: Atul Sabharwal, MD & Thomas Inge, MD
3:00 pm – 4:00 pm	SCIENTIFIC SESSION: Urology MIS – JOINT with BAPES and ESPES MODERATORS: Maria Marcela Bailez, MD & Ciro Esposito, MD
4:00 pm – 4:30 pm	Break
4:30 pm – 5:30 pm	SCIENTIFIC SESSION: Colorectal & Hepatobiliary Minimally Invasive Surgery II MODERATORS: Long Li, MD & Atsuyuki Yamataka, MD
8:00 pm – Midnight	Friday Night Main Event & Dance Off! NON CME

Education Committee Activities

QUICKSHOTS

In an effort to bring IPEG into a new digital platform, we are offering our attendees an alternative to physical posters. IPEG will be conducting Quickshots sessions throughout the day on Friday, July 21st from 7:30 am – 10:00 am & 1:30 pm – 5:00 pm

LEARNING CENTER

Come see the NEW Learning Center! Open during Exhibit hours Thursday & Friday 9:30 am – 4:30 pm

IPEG would like to provide our attendees with a simulation based avenue of education. Featured stations will consist of simulators targeting basic laparoscopic skills such as:

- Basic Intracorporeal Suturing
- Advanced Intracorporeal Suturing
- Urology

IPEG's membership is filled with the diversity of backgrounds and approaches and this is our way of embracing this for educational purposes.

We look forward to seeing you there!

NEW THIS YEAR!

Saturday, July 22nd

8:00 am – 9:30am	SCIENTIFIC SESSION: Miscellaneous MODERATORS: Miguel Guelfand, MD & Lena Perger, MD
9:30 am – 10:15 am	General AssemblyNON CMECOMMITTEE UPDATES:• CME• Program• Development• Research• Education• Information Technology• JLAST Pediatric Editorial Board• Membership• Latin American Chapter• Middle East Chapter• President - Presentation of IPEG's 2018 President
10:15 am – 10:30 am	 IPEG Awards NON CME Coolest Tricks Basic Science/Innovation IRCAD 2016 Research Winner Update - Ioan Sarbu, MD Research
10:30 am – 11:00 am	EVIDENCE BASED SURGERY: Hypertrophic Pyloric Stenosis CHAIR: Dafydd Davies, MD PRESENTERS: Giuseppe Retrosi, MD; Drew Rideout, MD; J. Duncan Phillips, MD; Karen Diefenbach, MD DESCRIPTION: This session aims to present the accumulated evidence regarding the management of
	infantile hypertrophic pyloric stenosis. Several controversies exist including: is minimal access surgery safer, faster and/or less costly than conventional approaches; is medical management effective and/ or efficient; does open surgery remain the gold standard in the management of pyloric stenosis and if not, what is required to gain competency in the minimal access approach? These controversies will be discussed and the data will be presented focusing the the levels of evidence and graded recommendations. This session is relevant to all levels of clinicians involved in the management of hypertrophic pyloric stenosis.
	 OBJECTIVES Identify levels of evidence for management of hypertrophic pyloric stenosis. Appraise the published evidence and apply levels of evidence. Describe the evidence on risks, benefits and alternatives to conventional open pyloromyotomy.
11:00 am – 12:00 pm	VIDEO SESSION WITH EXPERT PANEL DISCUSSION: "My Worst Nightmare" – The Management of Unexpected Complications and Strategies for Future Avoidance CHAIRS: Samir Pandya, MD & Mike Chen, MD
	DESCRIPTION: This session consists of video presentations of complications encountered in advanced MIS and a discussion of how the presenters managed them. Experienced MIS surgeons from different institutions around the world are asked to discuss their experiences and approach to these complications. This session is appropriate for pediatric surgeons who perform MIS
	 OBJECTIVES Plan strategies to manage complications encountered during advanced pediatric MIS. Recognize situations where complications may occur in advanced pediatric MIS. Identify techniques to manage complications encountered during advanced pediatric MIS.
12:00 pm	Closing Remarks SPEAKER: David van der Zee, MD

Long Term Research Fund Donors

This year, IPEG members donated over \$17,000 to the Long Term Research Fund (LTRF), surpassing our previous year's numbers! We want to thank everyone for their generosity The goal of the LTRF is to award grants to IPEG members for research, and you help to make that happen.

A Special Thank You to our Top Donors!

Karen Diefenbach Marcelo Martinez Ferro Maria Marcela Bailez

Katherine Barsness Ferro Charles Leys Steven Rothenberg C.K. Yeung Miguel Guelfand George Holcomb Lena Perger Samir Pandya Wendy Su Atsuyuki Yamataka Carlos Garcia Cueva Sherif Emil Fayza Haider Go Miyano Abdalla Zarroug Suolin Li Matthijs Oomen Matthew Clifton Celeste Hollands Pablo Laje **Pierre Lingier** Rajeev Prasad leffrey Zitsman Simon Clarke Dafydd Davies Benjamin Del Rio Hernandez Peter Esslinger Satoshi leri Aaron Lipskar Ahn Soo Min Oliver Muensterer Ramesh Nataraja

- Claudio Oiticica Giuseppe Retrosi **Bethany Slater** Ravindra Vegunta Dayang Anita Abdul Aziz Cristobal Abello Sjoerd Beer Charles Breaux Vinh Lam Hau Le Thomas Mcgill Mario Mendoza-Sagaon Carolina Millan Ivan Molina Sadasivam Muthurajan Ravindra Ramadwar Giovanna Riccipetitoni Jan Rutqvist Axel Schneider Henri Steyaert
- Douglas Tamura Claudio Vella Rene Wijnen Kenneth Wong Christine Burgmeier Alexander Dzakoric Masayuki Kubota Sang Lee Osamu Segawa Burak Tander David Lanning Ioan Sarbu

DONAT

Welcome to our New Members!

Pablo Gaston Scher Jennifer Cheong Ah Toy Maurizio Pacilli Ahmad Vagas Faruque Alireza Basharkhah Eva E Amerstorfer Fayza Haider Poliana Lie Watanabe Anwar Abdul-Hadi Sandra Flores Tapia Yang Jun Steven Xuelai Liu Shao-tao Tang Zhicheng Xu Elsa Ossiris Gil Narvaez Paula J Jaimes De La Hoz Sergio Enrique Zavaleta Hernandez Jorge Oswaldo Mier Araujo Gamal Hassan El Tagy Sherif Mamdouh Mansour Sabine Irtan Steffi Mayer Subhasis Saha Mohsen Rouzrokh Heidar Ali Davari Mansour Mollaeian Hawkar Abdullah Kak-Ahmed

Soichi Shibuya Koji Yamada Hizuru Amano Tomomasa Hiramatsu Takaki Emura Mohammed Taha Al Mulaifi Waseem ahmad Al Meflh Ahmad Ebrahim Al Raymoony Sunil Kumar Yousuf Aziz Khan Gabriela Ambriz Gonzalez Sofia Isabel Antunes Marao Carlos Roberto Alvarez-Allende Sengey Vasilievich Stonogin Turki Dakhilalofi Motaip Hamad Alrawili Munira Abdullah Al Suwailem Majid Mohd Alkhamis Caroline Choo Phak Ong Lin Yin Ong Kagiso Batka-Makwinja Ana Laín Fernández Carlos Giné Jenbin Wang Roger Paul Joseph Schroeder Ferval Gun Sovsal Hesham Ahmady Abdel Samie Soliman

Aly Ibrahim Shalaby Yew-wei Tan Maricarmen Paz Olivos Perez Massimo Garriboli Ibrahim Ashraf Hassan Mostafa Adrianne Lee Myers-Webb Margaret M Mcguire John Daniel Horton Ilan Igor Maizlin Paul R Bowlin Mark Lewis Saxton Kaveer Chatoorgoon Jeffrey William Gander Daniel Relles Ionathan Meisel Denise B Klinkner Brian Gray Li Yang Fabienne L Grav Rebecca Rentea Dominic J Papandria Charles Jason Smithers Sarah Beth Cairo Rajaie George Hazboun Christopher R. Moir Sabina Siddiqui

Accommodations

IPEG's 26th Annual Congress for Endosurgery in Children

Held in Conjunction with BAPS July 19–22, 2017

HEADQUARTER HOTEL

Hilton London Metropole

225 EDGEWARE ROAD, W2 1JU, UNITED KINGDOM T: +44-207-402-4141 F: +44-207-616-7313

Please book your rooms within the IPEG hotel block: http://www.hilton.com/en/hi/groups/personalized/L/LONMETW-GIPEA-20170712/index.jhtml?WT.mc_id=POG

Single Occupancy Rate: £169 + VAT

Double Occupancy Rate: £179 + VAT

A 20% VAT charge will be added to the guest room rate. Room rates include:

Breakfast per occupancy (If 2 people are staying in the same room, please select "double occupancy") Wireless high-speed internet access in guest rooms Fitness Center Indoor Pool

Please note: Rooms booked outside of the IPEG room block are not guaranteed at the above rates or amenities. The special IPEG rates are on first-come-first served basis and we highly recommend you to make your reservation by Thursday, June 1, 2017 or earlier.

Cancellations

Any changes or cancellations are available through the online reservation page. You may be subject to cancellation fees. Check your hotel confirmation letter for individual hotel policy.

Terms & Conditions

The hotel reserves the right to cancel or modify reservations where it appears that a customer has engaged in fraudulent or inappropriate activity or under other circumstances where it appears that the reservations contain or resulted from a mistake or error. Please read carefully the individual hotel's policy publish on its website.

FROM HEATHROW AIRPORT

Distance from Hotel: 18 mi. Drive Time: 40 min. Nearest train stations: PADDINGTON Travel Time: Aprox. 40 min

Via Heathrow Express towards London Paddington (nonstop) .5 mile walk to hotel

EDGEWARE ROAD STATION
Travel Time: Approx. 58 min

Take Piccadilly towards Cockfoster to Earl's Court Station, transfer to Green Line, Take District towards Edgeware Road, exit Edgeware Road Station, walk 2 min to hotel



2017 Registration Form

IPEG's 26th Annual Congress for Endosurgery in Children

Held in Conjunction with BAPS

July 19–22, 2017	Hilton London Metropole	London, England
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PERSONAL CONTACT INFORMATION

□MD □DO □PHD □PROF □OTHER

□ CURRENT IPEG MEMBER □ CURRENT BAPS MEMBER

FIRST GIVEN NAME	TITLE		
INSTITUTION			
ADDRESS			
CITY	STATE	ZIP	COUNTRY
PHONE (including Country code)	FAX	EMAIL	

MEMBERSHIP

Membership	1 YEAR	3 YEAR
New Member (As a new member you may register at the member rates)	□ US\$180 (reg. \$220)	□US\$540(reg. \$660)
2017 Membership Renewal	□US\$220	□US\$600(reg. \$660)

REGISTRATION

IPEG/BAPS registration includes:

- Wednesday Welcome Reception
- Thursday-Friday IPEG/BAPS Scientific Sessions
- Thursday-Friday Learning Center & Exhibits
- Saturday IPEG sessions

- Joint Congress breaks and lunches
- Quickshot sessions
- Main Event
- Keynote Lectures

IPEG Master Course and Lecture will be charged additionally.

STEP 1 (required): Register under the appropriate category							
Registration Type	Member*	Non-Member					
Surgeon	□ US\$520	□ US\$650					
Surgeon in Training & Allied Health	□US\$250	□ US\$415					
One Day Rate (Thursday Only)	□US\$200	□US\$240					

*Membership will be verified; all registrations at the member rate without valid corresponding membership record will be charged the non member fee.

STEP 2: Register Guests (US\$150 per ticket; Complimentary for children under 14) Guest ticket includes opening reception and main event					
Guest 1 (Full Name):	□US\$150				
Guest 2 (Full Name):	□ US\$150	US\$			
*Guests cannot be eligable for regular registration and will not recieve a certificate of attendance					

STEP 3: Register for Master Course & Lecture- SPACE IS LIMITED!								
"Mastery Learning for Neonatal Minimally Invasive Surgery"	Member*	Non-Member						
Wednesday, July 19, 2017 📕 8:00 am – 5:00 pm								
Dive deep into two operations, thoracoscopic TEF repair and thoracoscopic lobectomy. Didactics will focus on specific cognitive, technical and professional skills.	□US\$900	□ US\$1,200						



2017 Registration Form

CONTINUED



STEP 4: RSVP For Social Events (Included in Registration Fee)						
Opening Reception: Wednesday, July 19, 2017 5:00 pm - 7:00 pm						
Main Event: Friday, July 21, 2017 8:00 pm - Midnight						
STEP 5: IPEG Contribution						
	Yes , I would like to make contribute to the IPEG's Long Term Research Fund (LTRF). I understand that my contribution will be acknowledged in the final program. I authorize IPEG to charge this amount to my credit card listed below.	□ US\$75 □ US\$150 □ US\$250 □ US\$500 □ OTHER	US\$			
TOTAL AMOUNT DUE: \$						
PAY	MENTINFORMATION					
l aut	horize IPEG to charge the following card number for a total amount of US\$					
□ Vi	sa 🗆 MasterCard 🗆 Am. Express					

CARD NUMBER																
Exp. Date: Billing Zip Code:		Security Code:		(A	(A 3 or 4 digit number printed on the front or back of the car					ne card)						
Cardholder's Full Name:																
Authori	ized Sig	nature:														

TERMS & CANCELLATION

- All accepted abstract presenters are required to register for the full meeting in order to be published in the program and journal.
- Payment in full must accompany registration form.
- Early Bird registration ended Monday, May 1, 2017.
- Registration closes **Monday**, July 10, 2017, after this date attendees must register on-site.
- Cancellations must be submitted in writing before **July 10, 2017** to receive a refund minus a US\$75 administrative fee.
- No refunds will be granted after **July 10, 2017** for no-shows of the conference; Master Course & Lecture; or unused portions of the meeting.

MEETING REGISTRATION

There are various ways to register for the 26th Annual Congress for Endosurgery in Children

- 1. ONLINE at http://www.cvent.com/d/cvq4p1
- 2. FAX a completed registration form to +1 310.437.0585
- 3. SCAN a complete registration form and email it to registration@ipeg.org
- 4. MAIL a complete registration form to IPEG: 11300 W. Olympic Blvd, Suite 600, Los Angeles, CA 90064, USA Attention: Registrar

If you have any questions, please contact the IPEG Registrar at registration@ipeg.org or call +1 310.437.0553, ext. 128.