

### HYBRID CONGRESS

(in person and digital attendance)



EUROPEAN PAEDIATRIC SURGEONS' ASSOCIATION

A T H E N S September 1<sup>st</sup> - 4<sup>th</sup> 2021

ZAPPEION MEGARON

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### WELCOME ADDRESS

Dear all,

It is a pleasure to welcome you all to the 22nd EUPSA Congress in Athens!

The pandemic is still ongoing, but we have all been looking forward to meet each other again. We are happy that it is possible to organize a Congress with physical participation, but also, for those who can't travel, with an opportunity to participate digitally.

The Scientific Office has put together a very exciting scientific program and the Education Office offers several interesting courses. In addition, a very attractive social program has been organized for those able to participate physically, with the annual dinner at the Acropolis Museum as a highlight.

The Greek authorities are working hard to make it as safe as possible to travel to Greece. We will also try to make it safe to attend the Congress and we strongly advise all to achieve a vaccination certificate. A COVID-19 rapid test facility will be established on site for all the delegates wishing to check themselves.

We really hope you will enjoy the Congress!

Welcome to Athens!

Tomas Wester EUPSA President

Town Wen

Alexander Passalides
GAPS President





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Consultant Paediatric and Neonatal Surgeon
Southampton Children's Hospital
Southampton, United Kingdom



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Toronto, Canada





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Pécs University / Faculty of Medicine

Department of Paediatrics / Surgical Unit

Pécs, Hungary



Former President **Prof. Dr. Michael E. Höllwarth**Universitätsklinik für Kinderchirurgie

Graz, Österreich

### **EUPSA SECRETARIAT**



Office & Contact: **Ms. Gaia Tamaro**For any further information concerning memberhip, congresses, courses, etc, please contact the EUPSA
Secretariat: eMail: office@eupsa.info



### **EUPSA SCIENTIFIC OFFICE**

### Chairman: Udo Rolle

Department of Paediatric Surgery and Paediatric Urology University Hospital Frankfurt/M., Frankfurt/M., Germany

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- Augusto Zani, Canada
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### **EUPSA EDUCATION OFFICE**

#### Chairman: Prof. Dr. med. Martin Lacher

Head of Department of Pediatric Surgery University of Leipzig, Leipzig, Germany

### **Members**

- Eugen Boia, Romania
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- Piergiorgio Gamba, Italy
- Elke Ruttenstock-Zani, Canada
- Igor Sukhotnik, Israel
- Katrin Zahn, Germany
- Enrico Brönnimann, Switzerland

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### **EUPSA NETWORK OFFICE**

### Chairman: Dr. Nigel Hall

Consultant Paediatric and Neonatal Surgeon, Southampton Children's Hospital Southampton, United Kingdom

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- Alessio Pini Prato, Italy
- Sanja Sindjic, Serbia
- Tuktu Soyer, Turkey



### **EUPSA THROUGH TIME**

The history of the European Pediatric Surgeons' Association (EUPSA) goes back to 1995 when the former Organization called European Pediatric Surgical Associations decided to organize the 1st European Congress in Pediatric Surgery.



The Congress was organized by Prof. Michael Hollwarth in Graz and due to the great success of the Congress it was decided to have a similar European meeting every second year.

The following 3 Meetings were organized every 2nd year (see Venues and Congress Chairpersons below).

In 2002 Michael Hollwarth was elected as President of the European Pediatric Sur- gical Associations and he proposed on the occasion of the 5th European Congress in Tours in 2003 the foundation of a new "European Pediatric Surgeons' Association".

Therefore, the acronym EUPSA remained the same but this was now a formal Associ- ation with individual members. Due to the success of the previous congresses it was decided to have annual meetings after the already annual congress of Pediatric Surgery in Gdansk 2005.

A new step towards a closer cooperation with the British Association of Pediatric Surgeons was achieved when both Associations decided to have a Joint Meeting in the occasion of the 10th European Congress in Graz 2009.

This combined meeting was very successful and fruitful for both Associations. The 13th EUPSA Congress in Rome was again a common Congress with the BAPS.

All the following Congresses were very successful, Dublin and Limassol were joined Meetings with the Colorectal Club. This year EUPSA is coming for the first time in a very interesting City like Belgrade, in the heart of Eastern Europe.

The EUPSA/IPEG meeting in Vienna 2020 was cancelled due to the pandemic.



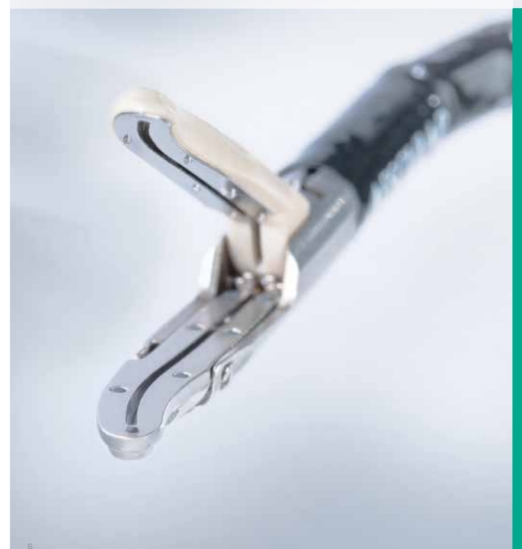
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### **EUPSA THROUGH TIME**

	<b>EUPSA</b>	Former	Presi	dents
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2003-2005	2005-2007	2007-2009
Prof. Michael E. Höllwarth	Prof. Andrew B. Pinter	Prof. Juan A. Tovar
Graz	Pecs	Madrid
2009-2011	2011-2013	2013-2015
Prof. Prem Puri	Prof. Jean Michel Guys	Prof. Zacharias Zachariou
Dublin	Marseille	Limassol
2015-2017	2017-2019	
Prof. Benno Ure	Prof. Giovanna Riccipetitoni	
Hannover	Milano	

### **EUPSA Former Honorary Secretaries**

2003-2005	2005-2011	2011-2015
Yves Aigrain	Jürgen Schleef	Giovanna Riccipetitoni
Paris	Trieste	Milano

#### **EUPSA Former Treasurers**

2003-2009	2009-2015
Zacharias Zachariou	Massimo Rivosecch

Limassol Rome

### **EUPSA Former Scientific Office Chairmen**

2003-2009	2009-2012	2012-2016	2016-2020
Prem Puri	Benno Ure	Tomas Wester	Mikko Pakarinen
Dublin	Hannover	Stockholm	Helsinki

### **EUPSA Former Education Office Chairmen**

2003-2009	2009-2012	2012-2018
Jean Michel Guys	Hans Skari	Amulya Saxena
Marseille	Oslo	London

### EUPSA Former Network Office Chairman

2010-2015 2015-

Agostino Pierro Ernest van Heurn

Toronto Maastrich

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### **EUPSA Former Webmasters**

2003-2008 2009-2015
Paul Broens Udo Rolle
Groningen Frankfurt

### EUPSA Past Annual Meetings and Local Chairpersons

#### **EUROPEAN PEDIATRIC SURGICAL ASSOCIATION**

1st 1995 Graz (Michael Höllwarth)	2 <sup>nd</sup> 1997 Budapest (Andrew Pinter)
3 <sup>rd</sup> 1999 Madrid (Juan Tovar)	4th 2001 Brussels (Mark De Laet)
5th 2003 Tours (Yves Aigrain)	

#### **EUROPEAN PEDIATRIC SURGEONS' ASSOCIATION**

6 <sup>th</sup> 2005 Gdansk (Czeslaw Stoba)	7 <sup>th</sup> 2006 Maastrich (Ernst van Heurn)
(Czesiaw Stoba)	
8 <sup>th</sup> 2007 Turin	9 <sup>th</sup> 2008 Istanbul
(Fernando Canavese)	(Cenk Buyukunal)
10™ 2009 Graz	11 <sup>th</sup> 2010 Bern
(Michael Höllwarth)	(Zacharias Zachariou)
12th 2011 Barcelona	13 <sup>th</sup> 2012 Rome
(Vicenç Martínez-Ibáñez)	(Massimo Rivosecchi)
14 <sup>th</sup> 2013 Leipzig	15 <sup>th</sup> 2014 Dublin
(Holger Till)	(Prem Puri)
16 <sup>th</sup> 2015 Ljubljana	17th 2016 Milano
(Silvo Lipovsek) +	(Giovanna Riccipetitoni)
18th 2017 Limassol	19 <sup>th</sup> 2018 Paris
(Zacharias Zachariou)	(Jean Michel Guys, Arnaud Bonnard)
	20 <sup>th</sup> 2019 Belgrade (Marija Lukac, Sanija Sindjic Antunovic)



#### **EUPSA Honoured Persons**

#### **REHBEIN MEDAL RECIPIENTS**

	DAL RECIPIENTS	
2005	Professor Alois Scharli	Lucerne
2006	Professor Jan Molenaar	Rotterdam
2007	Professor Jose Boix-Ochoa	Barcelona
2008	Professor Alex Holschneider	Koln
2009	Professor Michael Höllwarth	Graz
2010	Professor Lewis Spitz	London
2011	Professor Jay Grosfeld	Indianapolis
2012	Professor Prem Puri	Dublin
2013	Professor Juan Tovar	Madrid
2014	Professor Hugo Sauer	Graz
2015	Professor Alberto Peña	Cincinnati
2016	Professor Arnold Coran	Ann Arbour
2017	Professor Michael Gauderer	Greeville
2018	Professor Risto Rintala	Helsinki
2019	Jean Michel Guys	Marseille
2020	Paul Tam	Hong Kong
2021	Agostino Pierro	Toronto



2007	Professor Ole Henrik Nielsen	Copenhagen
2008	Professor Jay Grosfeld	Indianapolis
2009	Professor Takeshi Miyano	Tokyo
2010	Professor Arnold Coran	Ann Arbour
2011	Professor David Lloyd	Liverpool
2012	Professor Devendra Gupta	New Delhi
2013	Professor Klaas Bax	Amsterdam
2014	Professor Paul Mitrofanoff	Paris
2015	Professor Andras Pinter	Pecs
2016	Professor Sachiyo Suita	Tokyo
2017	Professor Atsuyuki Yamataka	Tokyo
2018	Professor Massimo Rivosecchi	Rome
2019	Professor Joseph Vacanti	Massachusetts
2020	Professor George Holcomb	Kansas
2021	Professor Zacharias Zachariou	Limassol

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### DUHAMEL LECTURE

2005 Pierre Mouriquand, Lyon	2006 Klaas Bax, Utrecht
2007 Alberto Pena, Cincinnati	2008 Claire Nihoul-Fekete, Paris
2009 Keith Georgeson, Alabama	2010 Prem Puri, Dublin
2011 Risto Rintala, Helsinki	2012 Michael Höllwarth, Graz
2013 Massimo Rivosecchi, Rome	2014 Arnold Coran, Ann Arbor
2015 Yann Revillon, Paris	2016 Alastair Millar, Cape Town
2017 Paul Kwong Hang Tam, Hong Kong	2018 Benno Ure, Hannover
	2019 Alan Flake, Philadelphia

### **EUPSA Honoured Persons**

### **EUROPEAN CONGRESS LECTURE**

2005 Prem Puri, Dublin	2006 Juan Tovar, Madrid
2007 John Hutson, Melbourne	2008 Paul Kwong Hang Tam, Hong Kong
2009 Agostino Pierro, London	2010 Alan Flake, Philadelphia
2011 Michael Harrison, San Francisco	2012 Benno Ure, Hannover
2013 Mark Davenport, London	2014 Paolo De Coppi, London
2015 Daniel Teitelbaum, Ann Arbor	2016 Henri Ford, Los Angeles
2017 Geoge W. Holcomb III, Kansas	2018 Jan Deprest, Leuven
City	
	2019 Todd Ponsky, Cincinnati

### EUROPEAN JOURNAL OF PEDIATRIC SURGERY LECTURE

2015 Mikko Pakarinen, Helsinki	2016 Tomas Wester, Stockholm	
2017 Piotr Kalicinski, Warshaw	2018 Sabine Sarnacki, Paris	
	2019 Augusto Zani, Toronto	

### Προϊόντα διαχείρισης ουροδόχου κύστης

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### **LIST OF HORONARY GUESTS AND LECTURERS**



#### Prof. Mark Davenport ChM FRCS (Eng) FRCPS (Glas) FRCS (Paeds)

Qualifications: MBChB (distinction in paediatrics) 1981, FRCS (Eng.) 1985, FRCPS (Glas) 1984, FRCS (Paeds) 1993

Mark Davenport was born in the North West of England, and qualified in medicine in 1981 from the University of Leeds with surgical training at Leeds, Sheffield and Manchester before arriving finally in London in 1989. He has a postgraduate research degree (ChM) awarded from the University of Leeds for experimental work on liver transplantation & organ preservation.

He was appointed as a consultant paediatric surgeon at Kings College Hospital in 1994. His main clinical interests are hepatobiliary diseases such as biliary atresia and choledochal malformations with research supported by the Institute of Liver Studies and antenatally diagnosed surgical malformations (e.g. gastroschisis, diaphragmatic hernia and short bowel syndrome). He runs the Biliary Atresia national consortium registry for England & Wales.

Since 2008 he has been honored with a professorial Chair in Paediatric Surgery from Kings College, University of London. He actively promotes medical writing and has published two editions of two textbooks on general paediatric surgery and the 8th edition of the popular Rob & Smith's Operative Pediatric Surgery. He has also edited an international multi-author specialist book on paediatric liver and pancreatic disease published in 2017 and written over 300 predominantly research-orientated papers and reviews together with over 50 chapters on a variety of surgical topics. He is the current UK editor of the Journal of Pediatric Surgery.

He was elected President of the British Association of Paediatric Surgeons (BAPS) for 2016-18.



#### D. Neil Granger

D. Neil Granger is Boyd Professor Emeritus at Louisiana State University Health Sciences Center in Shreveport, where he served as Head of the Department of Molecular and Cellular Physiology for 31 yrs. Granger received his doctorate in physiology and biophysics at the University of Mississippi Medical Center in 1977. He is an author of over 600 articles in peer-review journals, most of which deal with the microcirculation. He has served on the editorial boards of 15 scientific journals and was the Editor-in-Chief of Microcirculation. Granger also served as President of the Microcirculatory Society (1982-1985) and the American Physiological Society (APS, 2004/5), and served (2004-07) on the Board of Directors of the Federation of American Societies of Experimental Biology (FASEB).

Granger has received several awards and honors for his research, including the APS Bowditch Award, the Distinguished Research Award from the GI Section of the APS, the Landis Award from the Microcirculatory Society, the Laerdal Award from the Society for Critical Care Medicine, the McKenna Memorial Award from the Canadian Association of Gastroenterology, the Nishimaru-Tsuchiya International Award from the Japanese Microcirculatory Society, the Career of Distinction Award from the Oxygen Society, the Robert Berne Distinguished Lectureship from the Cardiovascular Section of the APS, and the Mark Allam Lectureship/Award from the American College of Veterinary Surgeons. His research has largely focused on mechanisms underlying the microvascular dysfunction associated with a variety of pathological conditions, including ischemia-reperfusion injury and inflammation.



#### **Martin Lacher**

Prof. Martin Lacher is Surgeon-in-Chief and Director of the Department of Pediatric Surgery at the University of Leipzig. After his surgical residency at the University of Munich, he successfully completed a Fellowship in Pediatric Endosurgery at the University of Alabama at Birmingham/USA (Prof. Keith Georgeson, Prof. Mike Chen). Thereafter he joined the faculty at the Hannover Medical School (Prof. Benno Ure).

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His research activities are focused on the two neonatal surgical conditions with the highest mortality: necrotizing enterocolitis (NEC) and congenital diaphragmatic hernia (CDH). They are funded by the German Research Foundation (DFG) and the Canadian Institutes of Health Research (ClHR) (total grant volume as PI/ Co-PI: 2,5 Mio €). Prof. Lacher has authored over 100 peer-reviewed articles, several book chapters and is Editor of 3 books including the well-known "Pearls & Tricks in Pediatric Surgery." Prof. Lacher 's clinical interests are congenital anomalies and minimally invasive surgery. He performs humanitarian aid and pediatric surgical missions around the globe. For these endeavors, he founded the NGO www.pediatric-surgery-foundation.org. He biannually operates on children with congenital malformations in Vietnam and Ethiopia and has been surgically active in countries like Tanzania, Russia, Peru and North Korea. Prof. Lacher is on the board of the European Journal of Pediatric Surgery (EJPS). Since 2015, he is Editor-in-Chief of the European Journal of Pediatric Surgery Reports (EJPS-Reports). Prof. Lacher chaired the research committee of the International Pediatric Endosurgery Group (IPEG) from 2017-2018. Since 2018, he is chairman of the education office of EUPSA, executive board member of EUPSA and co-founder of the annual online Exam www.EPSITE.eu. One of his key interests is to contribute to the surgical education and future development of young surgeons and their training.



#### **Marc Levitt**

Marc Levitt has focused his career on enhancing the care of children with colorectal and pelvic reconstructive needs. He has cared for children from all 50 of the United States and 76 countries and has performed more than 15,000 pediatric colorectal procedures. He has written four textbooks and has authored over 300 scientific articles in this subject area. His work extends to educating students, surgeons, other medical colleagues, and nurses, as well as developing integrated centers throughout the world to ensure that all children have access to quality colorectal care. He serves as the Chief of Colorectal and Pelvic Reconstruction at Children's National Hospital, in Washington DC, a program that fully integrates surgery, urology, gynecology, and gastroenterology, and is a professor of surgery at The George Washington University School of Medicine.



### Mikko Pakarinen, MD, PhD

Mikko Pakarinen MD, PhD is currently Professor of Pediatric Surgery and Head of the Department at the Children's Hospital, University of Helsinki, Finland. After graduating from medical School at Helsinki in 1995, he was trained as a general and pediatric surgeon at the University of Helsinki, where he obtained his medical doctorate on short bowel syndrome and intestinal transplantation in 1998. After a Pediatric Surgery fellowship at the Alder Hey, Liverpool in 2004, he became a consultant pediatric surgeon in 2005 and an Associate Professor of Pediatric Surgery in 2007 at the Children's Hospital, University of Helsinki. In 2020 he was granted Adjunct Professorship at the University of Southern Denmark and Chair of pediatric surgery training at the University of Eastern Finland.

Dr Pakarinen is the founder and Principal Investigator of the Pediatric Liver and Gut Research Group, University of Helsinki, with the main research interest in intestinal failure and associated liver disease, hepatobiliary disorders including biliary atresia, neonatal and colorectal surgery including esophageal atresia, Hirschsprung's disease, anorectal malformations and IBD. His research is supported by the Sigrid Jusélius Foundation, the Finnish Pediatric Research Foundation, and the Helsinki University Hospital Fund.

He has supervised 12 PhD studies, and published over 230 peer-reviewed original articles, 100 book chapters and review articles and has made over 250 congress presentations. He is Chair of the Intestinal Work Stream of the European Reference Network ERNICA and Editor for Europe of the Journal of Pediatric Surgery. He has served as Chair of the Scientific Office of the European Surgeon's Association and in the executive board of Pediatric Surgery Section of European Union of Medical Specialists. He is an associate editor for the European Journal of Pediatric Surgery, Editorial Consultant for the Pediatric Surgery International and editorial board member for the Scandinavian Journal of Surgery.







#### Risto Rintala

Risto Rintala is the Professor of Pediatric Surgery and Chief of General Pediatric Surgery in Children's Hospital, University of Helsinki. His research interests have for decades been in the long-term outcomes of congenital disorders, especially esophageal atresia, Hirschsprung's disease and anorectal malformations. Professor Rintala is in the editorial board of the most important pediatric surgical journals. He has published 274 peer reviewed original articles, has edited 5 pediatric surgical textbooks and more than 50 surgical and pediatric surgical textbook chapters. The international awards that Professor Rintala has received for his scientific and clinical achievements include the Denis Browne Gold medal from BAPS, Matti Sulamaa-medal, Fritz Rehbein-medal from EUPSA and Red Cross award from the State of Estonia. His free time interests include sailing, bird watching and off piste-skiing.



#### **Professor Paul KH Tam**

Professor Paul Kwong Hang TAM, JP; MBBS(HK); ChM(Liv); FRCS(Eng, Edin, Glas, and Ire); FRCPCH; FHKAM (Surgery) is a surgeon, scientist, educator and university leader. He has been Chair of Paediatric Surgery at The University of Hong Kong since 1996 and Li Shu-Pui Professor in Surgery since 2013. He was the Vice- President for Research (2003-2015), Provost and Deputy Vice-Chancellor of the University of Hong Kong (2015-March 2019) and concommittantly Acting President and Vice-Chancellor (February – July 2018).

Professor Tam graduated from The University of Hong Kong in 1976, and worked in the Department of Surgery until 1986. He was Senior Lecturer at the University of Liverpool in 1986-90, and Reader and Director of Paediatric Surgery at the University of Oxford in 1990-96. Professor Tam has special interests in minimal invasive surgery, genetics and regenerative medicine of birth defects such as Hirschsprung's disease and biliary atresia. He has published 466 articles in internationally refereed journals with 28030 citations and h-index = 56, and has been awarded grants totaling > US\$28m. He serves on many international professional associations and was President of the Pacific Association of Paediatric Surgeons (2008-2009). He also serves on editorial boards of several international journals including the Journal of Pediatric Surgery as the Editor for Pacific Region and member of International Advisory Board for the Lancet Child and Adolescent Health.

He has given invited lectures at BAPS, EUPSA, AAPS, Nature Forum and Days of Molecular Medicine. He has received numerous awards including the BAPS Prize, Lifetime Achievement Award (AAPS) and Honorary Fellowship of the American Surgical Association. He was awarded the 2017 Denis Browne Gold Medal by the British Association of Paediatric Surgeons. He was appointed the Lancet's Series Lead for the Surgical Series of two articles and one comment on Paediatric Surgery published on 9 September 2017. Professor Tam has been named the recipient of the prestigious Rehbein Medal for 2020 by the European Paediatric Surgeons' Association (EUPSA).

He is particularly gratified to have led a number of projects in developing paediatric surgery in less affluent communities especially in China in the past two decades nurturing over 2500 paediatric surgeons in Train-the-Trainers programme and Workshops in Laparoscopic Surgery and Scientific Writing. He is happily married to Amy for 39 years with 2 lovely daughters and a grandson.



#### Dr. Alejandra Vilanova-Sánchez

Dr. Alejandra Vilanova-Sánchez is a pediatric surgeon currently practicing at the University Hospital La Paz, in Madrid, in the "Urogenital and Colorectal Unit". After finishing her training in general pediatric surgery she completed a fellowship in Pelvic Reconstruction Surgery at the "Center for Colorectal and Pelvic Reconstruction" Nationwide Children's Hospital, Columbus, Ohio. Her focus was on complex colorectal and pelvic surgery involving the gynecological and urological systems. Dr. Vilanova-Sánchez is a member of the "Spanish Association of Pediatric Surgeons" and member of the Scientific Office of "European Pediatric Surgical Association" (EUPSA). She has contributed to more than 40 peer reviewed journal articles on colorectal and pelvic surgery, and has authored 10 book chapters on this subject. Recently she has edited and published a book on Multidisciplinary care on Colorectal surgery.

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#### Agostino Pierro, OBE, MD, FRCS(Engl), FRCS(Ed), FAAP

Dr. Pierro, Professor of Surgery, Paediatric and Neonatal Staff Surgeon and Senior Associate Scientist, joined the Hospital for Sick Children and The University of Toronto as Professor of Surgery, Division Chief of Pediatric Surgery and a Senior Associate Scientist in May 2013. Previous to this, Dr. Pierro served as the Nuffield Professor of Paediatric Surgery and Head of Surgery unit at Great Ormond Street Hospital and University College London, U.K.

With over 400 publications including peer reviewed articles, books and book chapters, Professor Pierro is an internationally recognized pediatric surgeon with expertise and a research interest in Neonatal Intestinal Disorders Requiring Surgery. His Research has been continuously funded by competitive grants including the most recent CIHR Foundation Grant. His clinical interest is in neonatal, pancreatic, minimally invasive surgery and neuroblastoma surgery. Among many prestigious affiliations, he holds a Fellowship ad Eundem from the Royal College of Surgeons of England (FRCS Eng.) & an Honorary Fellowship from Royal College of Surgeons of Edinburgh (FRCS Ed) and was appointed as Editor-in-Chief of the Paediatric Surgery International in 2018. In recognition of services to medicine and charity, Dr Pierro has been privileged to have been appointed an honorary Officer of the Most Excellent Order of the British Empire (OBE), conferred by Her Majesty Queen Elizabeth II in 2016.



### Peter Vajda, MD, PhD, DSc, FEBPS, FEAPU

Peter Vajda MD, PhD, DSc, FEBPS, FEAPU, is paediatric surgeon and urologist, associate professor at the University of Pecs, Hungary. He is the head of the Division of Paediatric Surgery and Urology at the University Children's' Hospital in Pecs. He accomplished his training, fellowship, clinical and academic practice in different programs of paediatric surgery and urology in United Kingdom (Leeds) and in Hungary (Pecs). He is the member of Scientific Office of EUPSA, the UEMS Section of Paediatric Surgery and the European Board of Paediatric Urology (EBPU). His main interest of expertise are the minimal invasive surgery and the reconstructive surgery within the field of paediatric urology (bladder augmentation and exstrophy). He is the president of the Hungarian Association of Paediatric Surgeons (HAPS).



### **Zacharias Zachariou**

Zacharias Zachariou is Professor of Pediatric Surgery of the Medical School of the University of Cyprus. He served as founding member of the Medical School and was the Dean and Director of Studies till 2016.

He trained in medicine at the University of Heidelberg Medical School. He then trained in General Surgery and Pediatric Surgery at the University Hospital of the University of Heidelberg obtaining both specializations as General Surgeon and Pediatric Surgeon. In 2003 he was appointed as Chairman and Director of the Department of Pediatric Surgery at the University of Berne.

His research work contributed to the application of minimal invasive surgery in new-borns and children as well as to small bowel transplantation in children. His main research interests now lie in the treatment of undescended testes in regards to the results of the operation on fertility.

He published a significant number of original contributions to the medical literature, has published 3 books, some of them being translated in Chinese, Russian and Greek, and 4 CDs /DVDs applying new technologies in medical education. He serves as Editor-in-Chief in the major international Journals of Pediatric Surgery. His leadership skills have been manifold both in the development of medical issues as well as the professional policy.

He was founding Member of the largest Pediatric Surgical Society worldwide, the European Pediatric Surgeons' Association and is at the time being the Past President of this Society. He was a founding Member of the European Society of Pediatric Endoscopic Surgeons and is member of its Executive Board.

He has been granted several honours and awards, including the Doctor honoris causa of the Iuliu Hatieganu University, Cluj-Napoca, Romania for his support in building up Paediatric Surgery in this land. He has held numerous eponymous lectures, and was awarded the Honorary Membership of four medical societies. He was also proclaimed a Visiting Professor at the University of Pecs, Hungary in 2015 and the University of Nis in Serbia in 2017.



### **GENERAL INFORMATION**

**Congress Venue:** Zappeion Megaro, Leof. Vasilissis Olgas, Athens 10557. **Official Language:** English. No simultaneous translation will be provided.

Eupsa Congress Chairman: Prof. Dr. Alexander Passalides.

**Local Organizing Secretariat:** 

Zita Congress & Travel S.A. Omirou Street 29 – 19001, Peta, Saronicos, Attica, Greece

Ph: +30 2299440962 - Email: k.ge@zita-congress.gr.

Contact Person: Mr. Gerasimos Kouloumpis.

**Time Zone:** Athens is in the Eastern European Time Zone (GMT+2 hr).

 $\textbf{Currency:} \ \text{The official currency of Greece is the Euro.} \ \text{Most shops across the country accept international credit}$ 

and debit cards.

WIFI Connection: TBD.

**Liability and Insurance:** Neither, EUPSA nor the local organizers will assume any responsibility whatsoever for damage or injury to persons or property during the conference. Participants are recommended to arrange for their personal travel and health insurance.

**Certificate of Attendance:** will be sent via email after the Congress.

**UEMS Accreditation:** 22nd European Paediatric Surgeons' Association Congress has been accredited by the European Accreditation Council for Continuing Medical Education (EACCME) for a maximum of 30 European CME credits (ECMEC's) The EACCME is an institution of the European Union of Medical Specialists (UEMS). Each medical specialist should claim only those credits that he/she actually spent in the educational activity. ECMECs are recognized by the American Medical Association towards the Physician's Recognition Award (PRA). To convert ECMECs credit to AMA PRA category I credit, please contact the AMA.

**Evaluation Forms:** EUPSA 2021 values your feedback on all aspects of the Congress. An evaluation form will be given at the Secretariat and you are kindly requested to return it back to Secretariat after you have completed it.

**Name Badges:** All participants should wear their name badge that will receive from the Congress Secretariat for the entrance in the Meeting Hall and Exhibition Area. According to the Greek legislation entrance to the Meeting Venue is allowed only to fully vaccinated participants showing a vaccination certificate (green passport).

**Speakers Preview Area:** All presentations will be made from a laptop on the podium of the Hall for compatibility reasons. All speakers should visit the Speakers Preview Area, located in the Meeting Hall, to deliver the usb stick of their presentation at least 15 min. prior to the presentation.

**Digital Attendance and Presentation:** Attendants and Presenters participate digitally have the opportunity to attend any session and present their abstract (oral or poster) through the special digital platform for the 22nd EUPSA Congress.

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### **CONGRESS VENUE**

### ZAPPEION

CONFERENCE & EXHIBITION CENTER



#### **ZAPPEION CONFERENCE & EXHIBITION CENTER**

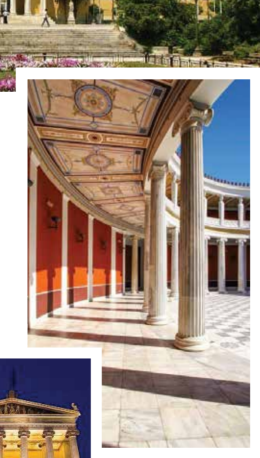
Zappeion (after the name of its benefactor, Evangelis Zappas), was the first building (1888) to be erected specifically for the revival of the Olympic Games in the modern world (1896).

The Zappeion Exhibition Hall has witnessed the history of Athens for the past 120 years. It has been a key site for some of the nation's most significant moments, like Greece's accession to the European Economic Community in May 29, 1979.

Zappeion has always been integrally linked to the Olympic Movement with the most recent renovation was carried out in connection with the Ath-

ens Olympic Games of 2004

Even though its uses were varied: the country's first state radio station, a hospital, storehouse and later barracks it has become a landmark in the Greek capital, thus fulfilling the donor's initial wishes.









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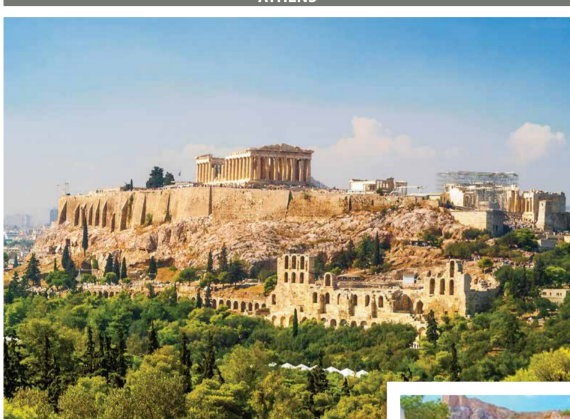




A healthcare experience for children at the city center



### **ATHENS**



**ATHENS** is the historical capital of Europe, with a long history, dating from the first settlement in the Neolithic age. In the 5th Century BC (the "Golden Age of Pericles") – the culmination of Athens' long, fascinating history – the city's values and civilization acquired a universal significance. Over the years, a multitude of conquerors occupied Athens, and erected unique, splendid monuments - a rare

historical palimpsest. In 1834, it became the capital of the modern Greek state and in two centuries since it has become an attractive modern metropolis with unrivalled charm.

The "core" of the historic centre is the Plaka neighborhood (at the eastern side of the Acropolis), which has been inhabited without interruption since antiquity. When you walk through the narrow labyrinthine streets lined with houses and mansions from the time of the Turkish occupation and the Neoclassical period (19th c.), you will have the impression of travelling with a "time machine".

## A T H E N S September 1<sup>st</sup> - 4<sup>th</sup> 2021 ZAPPEION MEGARON



### **WORTH TO VISIT**

#### • THE ACROPOLIS MUSEUM

The Museum hosts its collections across three levels, as well as in the archaeological excavation that lies at its foundations.

Located on the ground floor, the "Gallery of the Slopes of the Acropolis" houses finds from the sanctuaries that were established on the slopes of the Acropolis, as well as objects that Athenians used in everyday life from all historic periods.

It also displays the votive offerings dedicated by the worshippers, such as the beautiful archaic Korai (depictions of young women), the Hippeis (horse riders), statues of the Goddess Athena, sculptures of male figures, marble reliefs, and smaller bronze and clay offerings.

The Museum's exhibition culminates on the third floor, in the glass-encased "Parthenon Gallery". The relief sculptures of the Parthenon frieze depicting the Panathenaic procession are exhibited in continuous sequence along the perimeter of the external surface of the rectangular concrete core of the Gallery. The metopes, the marble slabs with relief representations from Greek mythology, are exhibited in between the stainless steel columns of the Gallery, which are the same in number as the columns of the Parthenon.



Hugging the base of the Acropolis, the area extends from Filomousson Square, roughly at the intersection of Kidathinaion and Adrianou Streets, down to Monastiraki. The best way to see Plaka is to simply wander its lanes, chasing glimpses of the Acropolis between the neoclassical buildings, Byzantine churches, cafes, restaurants, and souvenir shops. The prime sights are, of course, the Parthenon and the Acropolis Museum. But do give yourself time to visit smaller gems that highlight less familiar aspects of Greek culture, like the Museum of Greek Folk Art, the Folk Instruments Museum and the fine private art and antiquities collections at the Frissiras and Kanellopoulos Museums.









#### **CULTURE**

#### **NATIONAL GALLERY ALEXANDROS SOUTSOS MUSEUM**



The National Gallery was founded on April 10, 1900 by a law in which provision was also made for the assignment of a chief curator of the Foundation. Today, the National Gallery collections comprise more than 20,000 works of painting, sculpture, engraving and other forms of art; this is the treasury of Modern Greek art, encompassing the period from the post-Byzantine times until today. Moreover, the National Gallery owns a remarkable collection of Western European paintings. In 1954, the National Gallery merged with the Alexandros Soutsos Estate, hence its double name.

#### STAVROS NIARCHOS FOUNDATION CULTURAL CENTER



A public space, where everyone has free access and can participate in a multitude of cultural, educational, athletic, environmental and recreational activities and events. It includes the Greek National Opera, the National Library of Greece as well as the Stavros Niarchos Park, one of the largest green areas in Athens, covering 21 hectares. The SNFCC was created thanks to an exclusive grant by the Stavros Niarchos Foundation, which delivered it to the Greek State upon completion. SNFCC S.A. is a public-benefit nonprofit organization responsible for the operation, maintenance and management of the Stavros Niarchos Foundation Cultural Center and the Stavros Niarchos Park while developing and organizing its own series of cultural, educational, environmental and sports activities.

### A T H E N S September 1<sup>st</sup> - 4<sup>th</sup> 2021 ZAPPEION MEGARON



#### SOCIAL PROGRAM

### Wednesday September 1st – Welcome Reception at 19.00

The Zappeion Megaron is a part of national heritage of Greek civilization, designed by T. Hansen (1874-1888). Evangelis Zappas, a Greek patriot and benefactor from North Epirus, envisaged the rebirth of the spirit of ancient Greece and devoted his life to the revival of the Olympic Games and the promotion of the Arts. The Zappeion Megaron has been an active part of Greece's history and that of Hellenism, for the last 130 years. Cultural events of great importance take place within the precinct. The Olympia(d) and Bequests Committee, not only highlights the historical milestones related to the Olympic activities, but also to those related to the cultural identity of Greece in general.



Thu Gala

Thursday, September 2<sup>nd</sup> – President Reception at 19.30 Galazio Estate: 26 Poseidonos Avenue, Elliniko 167 77

Enjoy a view of the Mediterranean Sea at the Galazio Estate, an ideal place in the Athenian Riviera, full of greenery, overlooking the sea. The right place to enjoy a memorable evening with delicious food and music!! (Ticket included in the Delegates' registration fee).

Friday, September 3<sup>rd</sup> – Annual Dinner at the Acropolis Museum Restaurant at 20.00 15 Dionysiou Areopagitou Street, Athens 117 42

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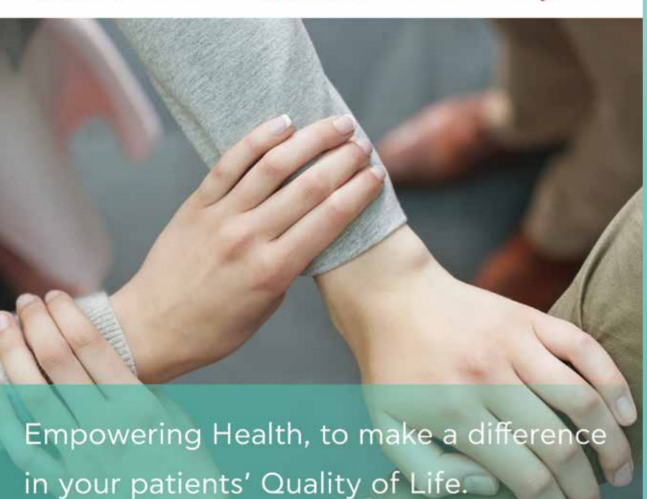
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### **INSTRUCTION FOR PRESENTERS**

### Information for oral presentations

**Oral presentations:** please check in the Scientific Program the alloted time for your presentation.

- All presenters should deliver their usb stick in the speakers preview area (designated in the congress venue) at least 30 min. prior to the presentations
- All presentations will be made through laptop on the speakers' podium and not through personal PCs for compatibility safety
- Data projectors for computer presentation from a Notebook or a PC with Windows 7 operating system and Microsoft Office 2010, Format 16:9, File pdf or ppt or Keynote, Font: letter size of your preference provided that will be easily read, Colors: It is highly recommended to

use distinct colors and avoid colorful letters on top of other colorful boxes etc

If you have videos in your presentation should be in MP4 format

Oral presentations in the **Young investigator session** (12 min total) include 8 min for presentation and 4 min for discussion.

Other **presentations in the Scientific sessions** (10 min total) include 6 min for presentation and 4 min for discussion.

All **five minutes oral presentations**, including Case Report session, have three minutes for presentation and two minutes for discussion.

It is very important to stay within the allocated time frame. Otherwise your presentation will be discontinued by the session chairpersons.

**Posters presenters** should visit the congress secretariat to get informed for the hall, the poster board where they should hung the poster and the hrs of presentation.

#### **Technical Equipment available for oral presentations:**

Data projectors for computer presentation from a Notebook or a PC with Windows 7 operating system and Microsoft Office 2010

Please note: Personal notebooks will not be permitted

A T H E N S
September 1<sup>st</sup> - 4<sup>th</sup> 2021
ZAPPEION MEGARON



File: pdf or ppt or Keynote

Format:16:9

Font: letter size of your preference provided that will be easily read

Colors: it is highly recommended to use distinct colors and avoid colorful letters on top of other colorful boxes etc

In case you have a video in your presentation please make sure it is in MP4 format

**Preview Desk:** All speakers should visit the Preview Desk located at the **HIPPOCRATES Hall** to upload their presentation at least 30 minutes before their session. Please make sure that your presentation is fully operational. Only presentations on USB Memory device will be accepted. At least **Version MS PowerPoint 2010** is recommended. Any other arrangement is strictly at the risk of the presenter. In case your PowerPoint includes a video, it is necessary to have the video file prepared in the same folder together with the presentation. If you would like to use any unusual presentation formats, please contact the Preview Desk in advance.

#### **Information for Poster Presenters**

Presenting authors are requested to be available for short presentation and discussion of their posters during the allocated Poster Walk.





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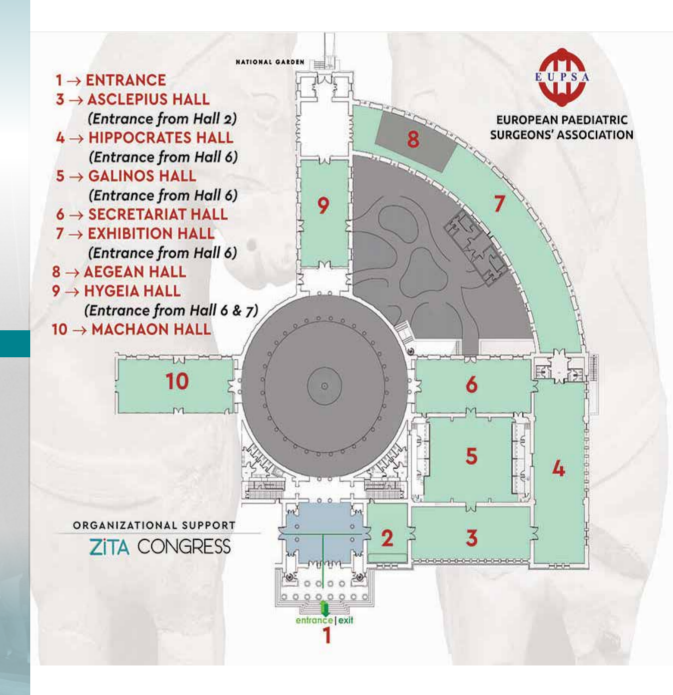
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### ATHENS **September 1**st - 4th 2021 ZAPPEION MEGARON





### **MEETINGS AT A GLANCE**

### Wednesday, September 1st, 2021

08.00 – 18.00 EUPSA Business Meetings, ASCLEPIUS Hall

18.00 – 19.00 UEMS Board Meeting, AEGEAN Hall

### Thursday September 2<sup>nd</sup>, 2021

07.00 – 08.00 EJPS Reports Editorial Board Meeting, GALINOS Hall

### Friday September 3<sup>rd</sup>, 2021

07.00 - 08.30 GYPSE Meeting, HIPPOCRATES Hall

14.30 - 18.00 **UEMS Exam, AEGEAN Hall** 

18.00 – 19.00 UEMS General Council Meeting, AEGEAN Hall

### **EDUCATIONAL ACTIVITIES**

### Wednesday, September 1st, 2021

### 08.30 - 17.30 COLORECTAL COURSE, HIPPOCRATES HALL

**Chairmen & Moderators:** Martin Lacher & Marc Levitt & Paola Midrio & Ivo de Blaauw **Panelists:** Marko Mesic, Marieke Witvliet, Alessio Pini Prato, Alejandra Vilanova, Jan Gosemann

08.30 – 09.30	Newborn management – Anorectal Malformations (ARM)
	Newborn perineal exam
	Newborn radiologic evaluation
	How to predict continence
09.30 – 10.15	Newborn management – Hirschsprung Disease(HD)
	Newborn evaluation
	Newborn radiology
	Treatment of distension
10.15 – 10.30	Coffee break

## A T H E N S September 1<sup>st</sup> - 4<sup>th</sup> 2021 ZAPPEION MEGARON



10.30 – 11.30	Surgical Technique - ARM
	Newborn surgical interventions
	Radiology for surgical planning
	Male ARM technique
11.30 – 12.30	Surgical Technique - HD
	What if irrigations are not working?
	Pull-through techniques
	Special anatomic situations
	Total colonic HD
	Video demonstrations
13.30 – 14.30	Post pull-through problems – ARM
	Evaluation
	Treatment
	Indications for a reoperation
14.30 – 15.30	Post pull-through problems - HD
	Evaluation
	Treatment
	Botox
	Indications for reoperation
15.30 – 15.45	Coffee break
15.45 – 16.30	Soiling
	ARM
	HD
	Spinal problems
	Functional constipation
16.30 – 17.30	Question and Answer Sessiom



### 08.30 - 13.00 LAPAROSCOPY COURSE - BASIC SKILLS IN PEDIATRIC AND NEONATAL LAPAROSCOPY,

**GALINOS HALL. Chairmen:** Martin Lacher & Ciro Esposito **Faculty:** Martin Lacher (GER), Ciro Esposito (ITA), Aurelien Scalabre (FRA), Oliver Muensterer (GER), Fabio Chiarenza (ITA), Manuel Lopez (SPA)

### **LAPAROSCOPY WORKSHOP - Basic Skills in Pediatric and Neonatal Laparoscopy**

**Chairmen:** Martin Lacher (GER) and Ciro Esposito (ITA). **Faculty:** Martin Lacher (GER), Ciro Esposito (ITA), Aurelien Scalabre (FRA), Oliver Muensterer (GER), Fabio Chiarenza (ITA), Manuel Lopez (SPA)

		<u> </u>
08:30 - 08:35	Introduction	Ciro Esposito/ Martin Lacher
08:35 - 08:42	Pre-operative preparation	Aurelien Scalabre
08:42 - 08:49	Ergonomics	Fabio Chiarenza
08:49 - 08:56	Equipment and Instruments	Manuel Lopez
08:56 - 09:03	Trocars	Oliver Muensterer
09:03 - 09:10	Manipulation + dissection	Aurelien Scalabre
09:10 - 09:17	Clips and Energy	Ciro Esposito
09:17 - 09:24	Suturing and Knot tying	Ciro Esposito
09:30 - 13:00	Endotrainer practice	

### LAPAROSCOPIC WORKSHOP - MASTERCLASS: Pitfalls and complications of common MIS procedures and how to avoid

14.30 - 14.45	Thoracoscopic Resection of Congenital Lung lesions	Fabio Chiarenza
14.45 - 15.00	Thoracoscopic TEF repair	Fabio Chiarenza
15.00 - 15.15	Pectus excavatum repair (MIRPE)	Oliver Münsterer
15.15 - 15.30	Robotics in Pediatric Surgery	Ciro Esposito
15.30 - 15:45	Lap Pyloromyotomy	Oliver Münsterer
15:45 - 16.15	Coffee Break	
16.15 - 16.30	Laparoscopic assisted repair of Anorectal Malformations	Aurelien Scalabre
16.30 - 16.45	Thoracoscopic CDH repair	Manuel Lopez
16.45 - 17.00	Laparoscopic Lich-Gregoir for VUR	Manuel Lopez
17.00 - 17.15	Lap assisted pull-through for Hirschsprung Disease	Martin Lacher
17.15 - 17.30	Closing remarks	Martin Lacher/ Ciro Esposito

### A T H E N S September 1<sup>st</sup> - 4<sup>th</sup> 2021 ZAPPEION MEGARON



### 08.30 – 17.30 NEONATAL SURGERY MASTERCLASS, HYGEIA HALL

This course will cover various aspects of surgery in newborn and premature infants. The essential areas will include assessment of the neonatal pathology with regards to diagnostics and decision making. Focus will also be on the examinations and investigations necessary for creating the management plan. In certain pathologies emergency care management principles will also be outlined. The course will go through the surgical procedures being employed and the outcomes of these procedures. Areas of application of minimal access surgery (laparoscopy and thoracoscopy) will be covered in the respective conditions. Postoperative care of the neonates in the various surgical conditions will be emphasized along with recommendations. The course content consists of lectures along with direct participant interaction. This course will focus on the management of neonates with the following neonatal surgical conditions:

- Abdominal wall defects (Gastroschisis and omphalocele)
- Anorectal malformations
- · Congenital diaphragmatic hernia (CDH)
- Congenital pulmonary airway malformations
- Esophageal atresia
- Hepatobiliary pathologies
- Hirschsprung's disease
- · Intestinal (duodenal) atresia and malrotation
- Necrotizing enterocolitis (NEC)

Course Coordinator: Amulya Saxena, MD, London

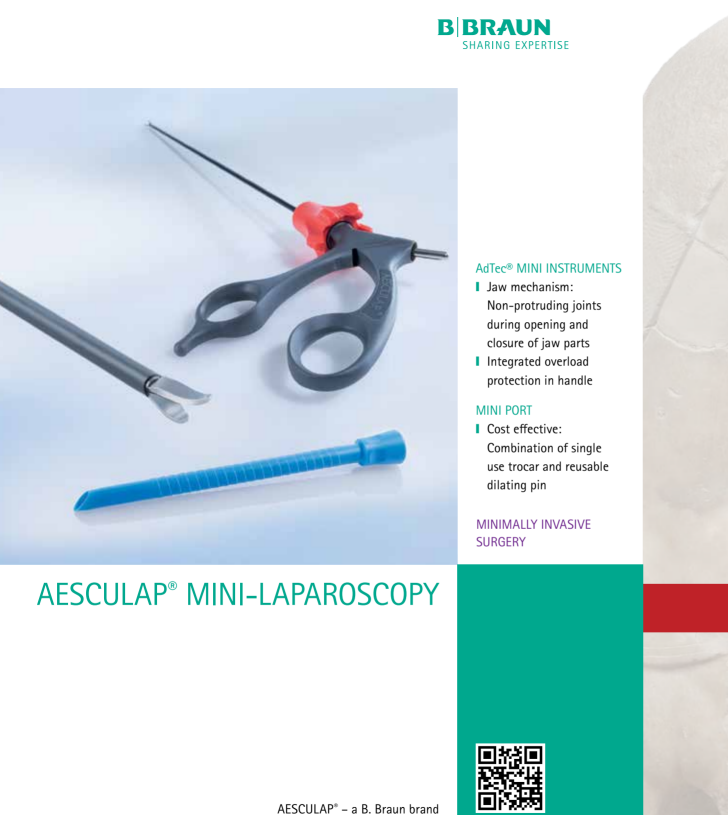
**Course Faculty:** Arnaud Bonnard, MD, Paris, Juan De Agustin, MD, Madrid, Kristiina Kyrklund MD, Helsinki, Stuart Hosie, MD, Munich, Course Program

08:25-08:30	Introduction	Amulya Saxena
08:30-09:15	Abdominal wall defects	Amulya Saxena
09:15-09:55	Duodenal- jejuno- ileal- atresias and malrotation	Amuya Saxena/ Kristiina Kyrklund
09:55-10:25	Coffee Break	
10:25-11:10	Choledochal cysts	Arnaud Bonnard
11:10-12:00	Pulmonary malformations	Arnaud Bonnard
12:00-13:00	Noon Break	
13:00-13:50	Necrotizing Enterocolitis	Stuart Hosie
13:50-14:40	Esophageal atresia	Juan de Agustin
14:40-15:10	Break	
15:10-16:00	Congenital diaphragmatic hernia	Juan de Agustin
16:00-16:50	Anorectal malformations	Stuart Hosie
16:50:17:30	Hirschsprung's disease	Kristiina Kyrklund



For more information please scan the QR-Code or visit: www.bbraun.com/adtec





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### **PROGRAM AT A GLANCE**

### Thursday, September 2<sup>nd</sup>, 2021

08.30 - 09.00	Opening Session, HIPPOCRATES Hall
09.00 – 10.30	Scientific Session I - Upper Gastrointestinal, HIPPOCRATES Hall
10.30 - 11.00	EUROPEAN Congress Lecture - Mikko Pakarinen
11.30 – 13.00	Scientific Session II - Basic science, HIPPOCRATES Hall
13.30 – 14.30	Poster Walks 1 to 8, HYGEIA Hall
13.00 – 14.30	Digital Posters, AEGEAN Hall
13.30 – 14.30	Meet the Expert Session: "Re-do colorectal surgery" by Mark Levitt and Risto Rintala, GALINOS Hall
14.30 – 16.30	Scientific Session III – Young Investigator, HIPPOCRATES Hall
17.00 – 17.30	European Journal Lecture: Why Case Reports Matter - Martin Lacher, HIPPOCRATES Hall
17.30 – 18.30	Scientific Session IV - General, HIPPOCRATES Hall

19.30	President Reception	
Friday, September 3 <sup>rd</sup> , 2021		
07.00 – 08.30	GYPSE Meeting, HIPPOCRATES Hall	
08.30 – 10.00	Scientific Session V - Thoracic, ASCLEPIUS Hall	
08.30 – 10.00	Scientific Session VI (parallel Session) - Urology, HIPPOCRATES Hall	
10.30 – 12.00	Scientific Session VII - Hepatobiliary, ASCLEPIUS Hall	
10.30 – 12.00	VESICOURETERAL REFLUX SYMPOSIUM, HIPPOCRATES Hall,  Sponsored by Education Grant from Promedon  Promedon	
12.00 - 13.00	EUPSA General Assemply	
13.30 – 14.13	Poster Walks 9 to 16, MACHAON Hall	

### ATHENS September 1<sup>st</sup> - 4<sup>th</sup> 2021 ZAPPEION MEGARON



13.00 – 14.30	Digital Posters, AEGEAN Hall
13.30 – 14.30	Meet the Expert Session: " <b>Update in hepatobiliary surgery"</b> by Mark Davenport and Mikko Pakarinen, <b>GALINOS Hall</b>
14.30 – 16.30	Scientific Session VIII – Case Reports, HIPPOCRATES Hall
14.30 – 16.30	Scientific Session IX (parallel Session) – General, ASCLEPIUS Hall
14.30 – 17.30	UEMS Exam, AEGEAN Hall
17.00 – 19.00	<b>Postgraduate Course, HIPPOCRATES Hall</b> – Chairmen: Salvatore Cascio, Oliver Muensterer, Martin Lacher
17.00 – 19.00	History Club, GALINOS Hall
18.00 – 19.00	UEMS General Council, AEGEAN Hall

### Saturday, September 4th, 2021

**Annual Dinner** 

20.00

07.00 - 08.30	Manuscript preparation Course, HIPPOCRATES Hall
08.30 – 10.00	Scientific Session X – General / Trauma, HIPPOCRATES Hall
10.30 – 12.00	Scientific Session XI - Oncology, HIPPOCRATES Hall
12.00 – 12.30	Duhamel Lecture - Neil Granger, HIPPOCRATES Hall
12.30 – 13.00	EUPSA Honours and Medails, HIPPOCRATES Hall
13.30 – 14.30	Posters Walks 17 to 24, MACHAON Hall
13.00 – 14.30	Digital Posters, AEGEAN Hall
13.30 – 14.30	Meet the Expert Session: <b>Complications and Controversies: Lessons from COV-ID-19 for Pediatric Surgery</b> by <i>Alejandra Vilanova and Peter Vajda</i> , <b>GALINOS Hall</b>
14.30 – 16.30	Scientific Session XII – Lower Gastrointestinal, HIPPOCRATES Hall
16.30 – 17.30	Awards and Closing remarks



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# 22<sup>nd</sup> EUROPEAN CONGRESS

### **SCIENTIFIC PROGRAM**

### Thursday, September 2<sup>nd</sup>, 2021

### **DP: Digital Presentation**

08.30 – 09.00	Opening Session, HIPPOCRATES Hall
09.00 – 10.30	Scientific Session I - Upper Gastrointestinal, HIPPOCRATES Hall Chairpersons: Tomas Wester (Sweden) - Udo Rolle (Germany)
09.00 – 09.10	ADULTHOOD FOLLOW UP IN ESOPHAGEAL ATRESIA: A RETROSPECTIVE STUDY (DP)  Rony Sfeir, Romain Bouchet, Audrey Nicolas, Madeleine Aumar, Michel Bonnevalle, Frederic Gottrand, David Seguy
09.10 - 09.20	PERIOPERATIVE AND LONG-TERM QUALITY OF LIFE IN PATIENTS TREATED FOR JEJU- NOILEAL ATRESIA (DP) <u>Henrik Røkkum</u> , Kristin Bjørnland
09.20 - 09.30	MAGNETIC ANASTOMOSIS FOR LONG GAP EA: EARLY OUTCOMES OF A MINIMALLY INVASIVE TECHNIQUE (DP) Conforti Andrea, <u>Pellegrino Chiara</u> , Fusaro Fabio, lacobelli Barbara Daniela, Valfre' Laura, lacusso Chiara, Lars Rasmussen, Bagolan Pietro
09.30 - 09.40	AN EXPERIMENTAL STUDY ON LONGTERM OUTCOMES AFTER MAGNETIC ESOPHA- GEAL COMPRESSION ANASTOMOSIS IN PIGLETS <u>Alexander Sterlin</u> , Sara Mahler, Andreas Lindner, Jana Dickmann, Axel Heimann, Mohammad Sahlabadi, Vamsi Aribindi, Lauren Evans, Michael Harrison, Oliver Muen- sterer
09.40 – 09.50	ASSESSMENT OF QUALITY OF LIFE AFTER LAPAROSCOPIC ANTI-REFLUX SURGERY IN CHILDREN WITH GERD: A 3-YEARS PROSPECTIVE MONOCENTRIC STUDY Aurore Haffreingue, Thierry Petit, Claire Dupont-Lucas, Nathan Dolet, Julien Rod
09.50 – 10.00	THE ROLE OF FETAL AND INFANTILE ENVIRONMENTAL EXPOSURE IN ETIOPATHO- GENESIS OF INFANTILE HYPERTROPHIC PYLORIC STENOSIS: A SYSTEMATIC REVIEW AND META-ANALYSIS Ozlem Boybeyi Turer, Hasan Tolga Çelik, Umut Ece Arslan, Tutku Soyer, Feridun Cahit Tanyel, Sibel Kiran

## ATHENS September 1<sup>st</sup> - 4<sup>th</sup> 2021 ZAPPEION MEGARON



### **SCIENTIFIC PROGRAM**

### Thursday, September 2<sup>nd</sup>, 2021

10.00 – 10.05	ENDOSCOPIC SEPTUM DIVISION FOR TUBULAR ESOPHAGEAL DUPLICATION IN TWO CHILDREN Rahşan Özcan, Şenol Emre, <u>Ayşe Karagöz</u> , Çiğdem Tütüncü, Sebuh Kuruğoğlu, Gonca Topuzlu Tekant
10.05 – 10.10	PERCUTANEOUS ENDOSCOPIC GASTROSTOMY WITH T-FASTENERS VS "PULL TECH- NIQUE": ANALYSIS OF COMPLICATIONS Alejandra Castrillo, <u>Laura García Martínez</u> , Ana Laín, Carlos Giné, Carlos Leganés, Manuel López
10.10 – 10.15	CONGENITAL OESOPHAGEAL STENOSIS AND OESOPHAGEAL ATRESIA – UNDER RECOGNISED AND OFTEN MISSED? <u>Sarah Braungart</u> , Nick Lansdale, Robert Peters, David Wilkinson
10.15 – 10.20	FGFR-2 ASSOCIATED CRANIOSYNOSTOSIS AND DISORDERS OF GUT ROTATION (DP) <u>Kathryn O'Shea</u> , Rachel Harwood, Sarah Wood, Colette Turnock
10.20 – 10.25	NON-INVASIVE SERUM AMYLOID A MEASURMENT CAN PREDICT SURGICAL NEC IN AN EARLY STAGE OF THE DISEASE <u>Alena Kokesova</u> , Stepan Coufal, Miloslav Kverka, Helena Tlaskalova-Hogenova, Barb- ora Kucerova, Michal Rygl
10.25 – 10.30	INFLUENCE OF DOWN SYNDROME ON SURGICAL MANAGEMENT AND OUTCOMES OF INFANTS WITH CONGENITAL DUODENAL OBSTRUCTION: A 17-YEAR SINGLE-CENTER FOLLOW-UP STUDY Kerstin Saalabian, Till-Martin Theilen, Henning C. Fiegel, Stefan Gfroerer, Udo Rolle, Florian Friedmacher
10.30 - 11.00	EUROPEAN CONGRESS LECTURE - HOW TO DEAL WITH RARE AND COMPLEX PEDIATRIC SURGERY IN A SMALL COUNTRY: CASE BILIARY ATRESIA, HIPPOCRATES HALL Mikko Pakarinen



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11.00 – 11.30	Coffee Break
11.30 – 13.00	Scientific Session II - Basic science, HIPPOCRATES Hall
	Chairpersons: Paolo de Coppi (UK) - Agostino Pierro (Canada)
11.30 – 11.40	BRANCHING NETWORK FORMATION OF TRANSPLANTED ENTERIC NEURAL CREST CELLS IN AGANGLIONIC COLON OF ENDOTHELIN RECEPTOR B DEFICIENT MOUSE (DP)  Nana Nakazawa-Tanaka, Naho Fujiwara, Katsumi Miyahara, Ryo Sueyoshi, Takanori Ochi, Masahiko Urao, Atsuyuki Yamataka
11.40 – 11.50	MODULATION OF ANGIOGENESIS TO CORRECT THE INTESTINAL DAMAGE OF NE- CROTIZING ENTEROCOLITIS (DP) Niloofar Ganji, Sinobol Chusilp, Bo Li, Carol Lee, Agostino Pierro
11.50 – 12.00	REMOTE ISCHEMIC CONDITIONING IS NEUROPROTECTIVE IN NECROTIZING ENTER-OCOLITIS (DP)  George Biouss, Niloofar Ganji, Haitao Zhu, Bo Li, Carol Lee, Agostino Pierro
12.00 – 12.10	MECHANICAL COMPRESSION DISRUPTS NORMAL FETAL LUNG VASCULAR DEVEL- OPMENT IN CONGENITAL DIAPHRAGMATIC HERNIA <u>Rebeca Figueira</u> , Kasra Khalaj, Sree Gandhi, Lina Antounians, Sole Gaffi, Augusto Zani
12.10 - 12.15	FORMATION OF RIPOPTOSOME COMPLEX AND INFLUENCE OF THE RIPK1-KINASE IN HIRSCHSPRUNG-ASSOCIATED ENTEROCOLITIS <u>Johanna Hagens</u> M.D., Clara Philippi, Kim Marili Heuer, Magdalena Trochimiuk, Laia Pagerols-Raluy Ph.D, Konrad Reinshagen Prof. M.D., Christian Tomuschat M.D. Ph.D.
12.15 – 12.20	MECHANICAL COMPRESSION ALTERS BRANCHING MORPHOGENESIS OF FOETAL LUNG DEVELOPMENT MIMICKING PULMONARY HYPOPLASIA IN CONGENITAL DIA-PHRAGMATIC HERNIA <u>Soichi Shibuya</u> , Jessica Allen-Hyttinen, Marko Z. Nikolić, Nicola Elvassore, Paolo De Coppi, Federica Michielin
12.20 – 12.25	CONGENITAL DIAPHRAGMATIC HERNIA INDUCES HYPOXIC INJURY IN THE FETAL BRAIN Lina Antounians, Kasra Khalaj, Katarina Kopcalic, <u>Augusto Zani</u>

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12.25 – 12.30	THE PROTECTIVE EFFECT OF HESPERIDIN ON INTESTINAL INFLAMMATION AND BARRIER FUNCTION IN NECROTIZING ENTEROCOLITIS ( <b>DP</b> ) <u>Yuta Yazaki</u> , Masaya Yamoto, Carol Lee, Bo Li, Atsuyuki Yamataka, Agositno Plerro
12.30 – 12.35	GENETIC EVIDENCE FOR VASCULAR DISORDERS IN PATIENTS WITH VACTERL-ASSO- CIATION <u>Jessica Ritter</u> , Kristina Lisec, Martina Heinrich, Dietrich von Schweinitz, Roland Kap- pler, Jochen Hubertus
12.35 – 12.40	PULMONARY SURFACTANT PRODUCTION, EXPORT, AND RECYCLING ARE ABNOR-MAL IN CONGENITAL DIAPHRAGMATIC HERNIA <u>Lina Antounians</u> , Kasra Khalaj, Rebeca Figueira, Huayun Hou, Michael Wilson, Augusto Zani
12.40 – 12.45	ESTABLISHMENT OF ORGANOID CULTURE SYSTEM FOR THE INFANT SMALL INTESTINE IN SERUM-FREE DEFINED MEDIUM (DP) <u>Yuka Matsumoto</u> , Kazuto Suda, Takafumi Mikami, Hiroyuki Koga, Nobutaka Hattori, Tadaharu Okazaki, Atsuyuki Yamataka, Tetsuya Nakamura
12.45 – 12.50	DIGITAL MULTIPLEXING TECHNIQUE TO IDENTIFY GERM CELL SUBTYPES IN CRYPTORCHID TESTES <u>Simone Hildorf</u> , Dina Cortes, Erik Clasen-Linde, Jeanette Bähr Georgsen, Patricia Switten Nielsen, Jorgen Thorup
12.50 – 12.55	SINGLE-CELL RNA SEQUENCING REVEALS MOLECULAR DIVERSITY OF ENTERIC GLI- AL CELLS IN THE PEDIATRIC INTESTINE <u>Jonathan Windster</u> , Agne Antanaviciute, Andrea Sacchetti, Cornelius Sloots, René Wij- nen, Alison Simmons, Maria Alves, Robert Hofstra
12.55 – 13.00	DEVELOPMENT OF AN ENGINEERED HUMAN LUNG EPITHELIUM MODEL TO MIMIC VIRAL INFECTION OF THE AIRWAYS <u>Soichi Shibuya</u> , Federica Michielin, Thomas Benoist, Eleonora Naldi, Fabio Tommasini,

Jessica C. Orr, Maximillian Woodall, Sam M. Janes, Robert E. Hynds, Alessandro Fillipo

Pellegata, Claire Smith, Paolo De Coppi

13.00 – 14.00 Lunch



### SCIENTIFIC PROGRAM

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### 13.30 - 14.30 Poster Walks 1 to 8, HYGEIA Hall

### Poster Walk 1 Upper Gastrointestinal 1

Chairpersons: Sarah Braungart (UK) - Alejandra Vilanova (Spain)

- POO1. CONVENTIONAL VERSUS BOLUS FLUID THERAPY IN THE PRE-OPERATIVE OPTIMIZATION OF INFANTS WITH INFANTILE HYPERTROPHIC PYLORIC STENOSIS

  Muhammad Salman Saleem, Nabilla Talat, Bilal Mirza, Farukh Mehmood, Sajjid Nayyer, Adnan Mehmood
- P002. REPORT ON INCREASED INCIDENCE OF EXTRAHEPATIC BILIARY ANOMALIES IN ESOPHAGEAL ATRESIA PATIENTS IN A SINGLE CENTER

  <u>Elisa Zambaiti</u>, Camilla Pagliara, Sonia Maita, Francesco Fascetti Leon, Piergiorgio Gamba
- P003. A SYSTEMATIC REVIEW OF ACUTE CHOLECYSTITIS IN CHILDREN: CAN WE SERVE IT HOT? <u>Anja Mattson</u>, Ankit Sinha, Ike Njere, Chandrasen Sinha
- P004. COMPARISON OF OPTIC FORCEPS-ASSISTED LAPAROSCOPIC PIRS TECHNIQUE AND OPEN SURGERY IN MORGAGNI HERNIA REPAIR

  <u>Can İhsan Öztorun</u>, Doğuş Güney, Elif Emel Erten, Ahmet Ertürk, Sabri Demir, Tuğba Örnek Demir, Süleyman Arif Bostanci, Gülsen Keskin, Mujdem Nur Azili, Fatih Akbiyik, Emrah Şenel
- P005. INFLUENCE OF THORACOSCOPIC ESOPHAGEAL ATRESIA REPAIR ON ANASTOMOTIC STRIC-TURE MANAGEMENT

  <u>Ruta Dagilyte</u>, Arunas Strumila, Julija Cervinskiene, Jurate Sakalinskiene, Ruta Maciulyte, Pranas Gurskas, Gilvydas Verkauskas
- P006. CONGENITAL ESOPHAGEAL STENOSIS (CES) IN INFANTS: INDICATIONS FOR PRIMARY SUR-GERY
  - Miriam Duci, Rebecca Pulvirenti, Federica Fati, Piergiorgio Gamba, Francesco Fascetti-Leon
- P007. MINIMALLY INVASIVE PRIMARY PERCUTANEOUS ENDOSCOPIC JEJUNOSTOMY USING T-FAST-NER TECHNIQUE IN SMALL CHILDREN: A SINGLE CENTER EXPERIENCED Joshua Cave, Carmen Sofia Chacon, Simon Clarke
- P008. APPROACH TO CONGENITAL DUODENAL WEBS IN CHILDREN Gratiana Alqadi, Amulya Saxena
- P009. EVALUATION OF A FLUID RESUSCITATION PROTOCOL FOR PATIENTS WITH HYPERTROPHIC PYLORIC STENOSIS

  James Fraser, Kayla Briggs, Wendy Jo Svetanoff, Shawn St. Peter, Tolulope Oyetunji
- P010. BREASTFEEDING OF NEONATES WITH ESOPHAGEAL ATRESIA

  <u>Trine Arntzen</u>, Kjersti Birketvedt, Audun Mikkelsen, Guttorm Haugen, Ragnhild Emblem

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### Poster Walk 2 Lower Gastrointestinal 1

Chairpersons: Olivier Muensterer (Germany) - Kristin Bjørnland (Norway)

- P011. NEGATIVE EFFECTS OF ACUTE APPENDICITIS IN CHILDREN DURING COVID-19 PANDEMIC: ANALYSIS OF 1,274 CASES

  <u>Carlos Delgado-Miguel</u>, Antonio Muñoz-Serrano, Lucas Moratilla, María del Carmen Sarmiento, Miriam Miguel-Ferrero, María De Ceano-Vivas, Cristina Calvo, Leopoldo Martínez
- P012. HOW DOES THE NUMBER OF TRAINING YEARS IN PEDIATRIC SURGERY AFFECT APPENDEC-TOMY OUTCOMES? COMPARATIVE ANALYSIS OF 1,257 CONSECUTIVE CASES <u>Carlos Delgado-Miguel</u>, Antonio Muñoz-Serrano, Lucas Moratilla, María del Carmen Sarmiento, Carla Ramírez, María San Basilio, Manuel López-Santamaría, Leopoldo Martínez
- P013. BIOMARKERS LEUCINE RICH ALPHA -2 GLYCOPROTEIN 1, NEUTROPHIL GELATINASE-ASSOCIATED LIPOCAL AND INTERLEUKIN-6 DIAGNOSE PEDIATRIC ACUTE APPENDICITIS

  Mohit Kakar, Renars Broks, Lasma Asare, Mathilde Delmore, Marisa Berezovska, Astra Zviedre, Aigars Reinis, Arnis Engelis, Juta Kroica, Amulya Saxena, Aigars Petersons
- P014. ROBOTIC-ASSISTED COLECTOMY: FIRST PROSPECTIVE SERIES IN CHILDREN

  <u>Garance Martin</u>, Louise Montalva, Liza Ali, Anne-Emmanuelle Colas, Christine Martinez-Vinson,
  Alaa El Ghoneimi, Arnaud Bonnard
- P015. EVALUATION OF RISK FOR SURGICAL SITE INFECTION FOLLOWING STOMA CLOSURE IN IN-FANTS Ijeoma Nwachukwu, Arjun Visa, Charlotte Holbrook, Yew-Wei Tan
- P016. SHORT- AND LONG-TERM PROGNOSIS OF NECROTISING ENTEROCOLITIS

  <u>Ceren Imren</u>, Lotte Vlug, Marijn Vermeulen, Barbara De Koning, Claudia Keyzer-Dekker
- P017. PREDICTING FACTORS OF SHORT BOWEL SYNDROME IN GASTROSCHISIS

  Nicolas Vinit, Cécile Talbotec, Marie-Amélie De Tristan, Véronique Rousseau, Sylvie Beaudoin,
  Agnès Giuseppi, Laurent Salomon, Yves Ville, Cécile Lambe, Alexandre Lapillonne, Christophe
  Chardot, Sabine Sarnacki, Naziha Khen-Dunlop
- P018. RISK FACTORS FOR SHORT-TERM COMPLICATIONS AFTER TRANSANALENDORECTAL PULL-THROUGH IN PATIENTS WITH HIRSCHSPRUNG DISEASE <u>Lieke Beltman</u>, Ernest van Heurn, Daniëlle Roorda, Manouk Backes, Jaap Oosterlaan, Joep Derikx
- P019. SINGLE-INCISION LAPAROSCOPIC APPENDECTOMY (SILA) VERSUS CONVENTIONAL LAPARO-SCOPIC APPENDECTOMY (CLA) FOR SIMPLE APPENDICITIS IN CHILDREN: WHAT REAL BENEFITS? Sarah Amar, Karim Braïk, Ibtissam Kassite, Hubert Lardy, Anne Le Touze, Thierry Villemagne, Marc Laffon, Stéphanie Bénardeau, François Lengellé, Aurélien Binet



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P020. MARKERS OF NEUTROPHIL ACTIVATION AND EXTRACELLULAR TRAP FORMATION PREDICT APPENDICITIS

Michael Boettcher, Anna-Lisa Schacker, Melina Esser, Lavinia Schönfeld, Chinedu Ulrich Ebenebe, Holger Rohde, Narinam Mokhaberi, <u>Deirdre Vincent</u>, Magdalena Trochimiuk, Birgit Appl, Laia Pagerols Raluy, Konrad Reinshagen, Stefan Klohs, Ingo Königs

### Poster Walk 3 Thoracic 1

Chairpersons: Rahsan Özcan (Turkey) - Tutku Soyer (Turkey)

- PO21. NOVEL BIODEGRADABLE MEMBRANES COMPARED WITH GORETEX FOR THE TREATMENT OF CONGENITAL DIAPHRAGMATIC HERNIA: AN EXPERIMENTAL STUDY

  Marianna Scuglia, Laura Frazão, Alice Miranda, Albino Martins, Joana Barbosa-Sequeira, Diana Coimbra, Adhemar Longatto-Filho, Rui L. Reis, Cristina Nogueira-Silva, Nuno M. Neves, Jorge Correia-Pinto
- P022. THE ROLE OF ORAL FEEDING TIME AND SHAM FEEDING ON ORAL-PHARYNGEAL SWALLOW-ING FUNCTIONS IN CHILDREN WITH ESOPHAGEAL ATRESIA <u>Tutku Soyer</u>, Selen Serel Arslan, Özlem Boybeyi Türer, Numan Demir, Feridun Cahit Tanyel
- P023. ESOPHAGEAL ATRESIA AND LONG-TERM RESPIRATORY IMPAIRMENT: A SYSTEMATIC REVIEW OF LITERATURE

  <u>Angela Riccio</u>, Valentina Cascini, Maria Enrica Miscia, Giuseppe Lauriti, Gabriele Lisi, Pierluigi Lelli Chiesa
- P024. DIAPHRAGMATIC PARALYSIS IN CHILDREN LESS THAN 5 KG. LONG-TERM RESULTS OF THORA-COSCOPIC DIAPHRAGMATIC PLICATION USING A TUOHY NEEDLE <u>Juan Carlos de Agustín-Asensio</u>, David Peláez-Mata, Pilar Vázquez, Marta Benito, Javier Ordóñez, María Dolores Blanco, María Antonia García-Casillas, Laura Pérez, Agustín Cañizo, Julio Cerdá
- P025. A CORE OUTCOME SET FOR THE MANAGEMENT OF ASYMPTOMATIC CONGENITAL PULMO-NARY AIRWAY MALFORMATIONS: RESULTS OF AN INTERNATIONAL DELPHI SURVEY Sergei Hermelijn, Casper Kersten, Dhanya Mullassery, Nagarajan Muthialu, Nazan Cobanoglu, Silvia Gartner, Pietro Bagolan, Carmen Mesas Burgos, Alberto Sgrò, Stijn Heyman, Holger Till, Janne Suominen, Maarten Schurink, Liesbeth Desender, Paul Losty, Henri Steyaert, Suzanne Terheggen-Lagro, Martin Metzelder, Arnaud Bonnard, Rony Sfeir, Micheal Singh, Iain Yardley, Noor Rikkers-Mutsaerts, Kors van der Ent, Niels Qvist, Des Cox, Robert Peters, Michiel Bannier, Lucas Wessel, Marijke Proesmans, Harm Tiddens, René Wijnen, Marco Schnater

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- P026. RESULTS OF SURGICAL TREATMENT IN PATIENTS WITH LUNG APLASIA AND AGENESIS AND CORRECTION OF ASSOCIATED MALFORMATIONS
  - Danylo Krivchenya, Yevhen Rudenko, Oleksandr Dubrovin, Vasyl Pritula, Tatiana Krivchenya
- P027. INTRODUCTION TO THE CONNECT-TRIAL: STUDY PROTOCOL OF THE FIRST INTERNATIONAL RANDOMISED CONTROLLED TRIAL FOR ASYMPTOMATIC CPAM PATIENTS

  <u>Casper Kersten</u>, Sergei Hermelijn, Harm Tiddens, René Wijnen, Marco Schnater

### Poster Walk 4 Urology 1

Chairpersons: Balazs Kutasy (Sweden) - Enrico Broennimann (Switzerland)

- PO28. ARTIFICIAL URINARY SPHINCTER IN CONGENITAL NEUROPATHIC BLADDER: A 27-YEAR EXPERIENCE AT A TERTIARY REFERRAL CENTRE

  <u>Carlos Delgado-Miguel</u>, Antonio Muñoz-Serrano, María Velayos, Virginia Amesty, Susana Rivas, Roberto Lobato, María José Martínez-Urrutia, Pedro López-Pereira
- P029. SIMULTANEOUS AUGMENTATION CYSTOPLASTY AND ARTIFICIAL URINARY SPHINCTER IN CHILDREN WITH NEUROGENIC URINARY INCONTINENCE. IS IT SAFE TO PERFORM? LONG-TERM RESULTS
  - <u>Carlos Delgado-Miguel</u>, Antonio Muñoz-Serrano, María Velayos, Virginia Amesty, Susana Rivas, Roberto Lobato, María José Martínez-Urrutia, Pedro López-Pereira
- P030. SYNCHRONOUS BILATERAL ADRENALECTOMY FOR RARE CAUSE OF HYPERCORTISOLISM IN CHILDREN: FROM OPEN TO ROBOTIC SURGERY, A 27-YEARS SINGLE-CENTER EXPERIENCE Berenice Tulelli, Alix Besançon, Michel Polak, Sabine Sarnacki, Thomas Blanc
- P031. SHOULD WE PEX THE CONTRALATERAL SIDE IN UNILATERAL VANISHING TESTIS? A LITERATURE REVIEW
  - Fatma Thamri, Yosra Kerkeni, Bochra Aziza, Arije Zouaoui, Riadh Jouini
- P032. TREATMENT OF VESICOSPHINCTERIC DISORDERS BY TRANSCUTANEOUS POSTERIOR TIBIAL NERVE STIMULATION IN 144 PEDIATRIC PATIENTS: LONG TERM OUTCOME

  Aline Ranke, Julie Lienard, Olivier Larmure, Nicolas Berte, Vladimir Gomola, Jean-Jouis Lemelle
- P033. LAPAROSCOPIC, RETROPERITONEOSCOPIC AND ONE-TROCAR ASSISTED PYELOPLASTY IN CHILDREN: A SYSTEMATIC LITERATURE REVIEW AND LESSON LEARNED IN THE LAST 20 YEARS
  - <u>Donatella Di Fabrizio</u>, Salvatore Arena, Giada Loria, Giulia Truglio, Pietro Impellizzeri, Carmelo Romeo



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- P034. INDOCYANINE GREEN (ICG) FLUORESCENT LYMPHOGRAPHY VIA INTRA-TESTICULAR INJEC-TION DURING LAPAROSCOPIC PALOMO VARICOCELECTOMY: A PROSPECTIVE STUDY ON CLINICAL SAFETY AND EFFICACY Ciro Esposito, Alessandro Settimi, Mariapina Cerulo, Vincenzo Coppola, Giuseppe Autorino,
  - Ciro Esposito, Alessandro Settimi, Mariapina Cerulo, Vincenzo Coppola, Giuseppe Autorino, Roberto Cardone, Rachele Borgogni, <u>Maria Escolino</u>
- P035. SEXUAL FUNCTION IN YOUNG ADULT PATIENTS WITH EXSTROPHY-EPISPADIAS COMPLEX: INFLUENCE OF THE INCONTINENCE

  <u>Lara Merino-Mateo</u>, Daniel Cabezalí Barbancho, Cristina Tordable Ojeda, Andrés Gómez Fraile
- P036. ORCHIDOPEXY IN UNDESCENDED TESTES: STAGED FOWLER-STEPHENS VS SHEHATA TECH-NIQUE. A META-ANALYSIS Senda Houidi, Yosra Kerkeni, Fatma Themri, Arije Zouaoui, Riadh Jouini
- P037. RESULTS OF SPERMATIC VEIN EMBOLIZATION FOR VARICOCELE TREATMENT IN CHILDREN M.G. Toro-Rodriguez, M. Dore, P. Deltell, I. Martinez-Castaño, V. Diaz-Diaz, C. De-La-Sen-Maldonado, A. Encinas-Goenechea, J. Gonzalvez-Piñera

### Poster Walk 5 General 1

Chairpersons: Nikolaos Baltogiannis (Greece) - Ernest van Heurn (The Netherlands)

- P038. DELAYED ABDOMINAL CLOSURE AFTER CONGENITAL DIAPHRAGMATIC HERNIA REPAIR: A SYSTEMATIC REVIEW

  Karina Miura da Costa, Amulya Saxena
- P039. GASTROINTESTINAL COMPLICATIONS IN PATIENTS WITH GASTROSCHISIS

  Cecilia Caldeman, Anna Fogelström, Tomas Wester, Carmen Mesas Burgos, Anna Löf Granström
- P040. COMPARISON OF OUTCOMES FOLLOWING RADIOLOGICAL REDUCTION OF INTUSSUSCEP-TION WITH OR WITHOUT SEDATION

  <u>Camilla Pagliara</u>, Elisa Zambaiti, Federica Fati, Riccardo Guanà, Fabrizio Gennari, Piergiorgio Gamba
- P041. INTRAOPERATIVE CULTURE IS UNNECESSARY PROCEDURE IN CHILDREN WITH ACUTE APPENDICITIS

  M Alabdullah, <u>L Brooks</u>, L Sanders, N Patwardhan, A Rajimwale, B Eradi, M Kakade, K Elmalik, A Owen, H Dagash
- P042. POINT-OF-CARE IMPROVEMENT IN PEDIATRIC SURGERY WARD ROUNDS AFTER IMPLEMEN-TATION OF A CHECKLIST Kirtikumar Rathod, Jaykumar TK, Arvind Sinha

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- P043. INCIDENCE AND CAUSES OF 30-DAY READMISSION RATE FROM DISCHARGE AS AN INDICA-TOR OF QUALITY CARE IN PEDIATRIC SURGERY Miro Jukić, Jelena Antišić, Zenon Pogorelić
- P044. USE OF THE PREFORMED SILO FOR GASTROSCHISIS: VERSATILITY, LEARNING AND OUT-COMES OVER A 16 YEAR PERIOD

  <u>Keren Sloan</u>, Ceri Jones, Melanie Drewett, Anita Budzanowski, Michael Stanton, David Burge, Nigel Hall
- P045. C-REACTIVE PROTEIN AND ULTRASOUND ACCURATELY DIFFERENTIATES SIMPLE AND COM-PLEX APPENDICITIS

  Jenny Puputti, Janne Suominen, Mikko Pakarinen

### **Poster Walk 6 Hepatobiliary**

Chairpersons: Stefano Guiliani (UK) - Milena Verbic (Slovenia)

- P046. A CASE OF SUCCESSFULLY PERFORMED ISLT IN A SMALL CHILD AFFECTED BYMARGINALLY RESECTABLE METASTATIC HEPATOBLASTOMA

  Sara Peggion, Christiane Staude, Wolfram Trudo Knoefel
- P047. DIAGNOSIS AND SURGICAL MANAGEMENT OF PANCREAS DIVISUM VARIANTS IN CHRONIC PANCREATITIS: 3 COMPLICATED CASES

  Ayse Karagoz, Nuray Kepil, Fatih Gulsen, Senol Emre
- P048. MANAGEMENT OF INTRAHEPATIC BILIARY STONES AS A LATE OUTCOME OF TYPE 4 CHOLE-DOCHAL CYSTS
  - Ayse Karagoz, Sebuh Kurugoglu, Osman Faruk Senyuz
- PO49. NOVEL NAVIGATION TECHNIQUE OF COINJECTION OF BILE AND INDOCYANINE GREEN IN DETECTING PANCREATICOBILIARY MALJUNCTION OF PEDIATRIC CHOLEDOCHAL CYST Shun Onishi, Chihiro Kedoin, Mayu Matsui, Ayaka Nagano, Masakazu Murakami, Koshiro Sugita, Keisuke Yano, Toshio Harumatsu, Koji Yamada, Waka Yamada, Makoto Matsukubo, Mitsuru Muto, Tatsuru Kaji, シュン オオニシ
- P050. CLINICAL FEATURES AND OUTCOME OF GALLBLADDER POLYPS IN CHILDREN Orxhan Ferzeliyev, Berna Oguz, <u>Tutku Soyer</u>, Mithat Haliloglu, Feridun Cahit Tanyel
- P051. TREATMENT MODALITIES FOR HEPATIC HEMANGIOMA IN CHILDREN

  <u>Natalia Petrasova</u>, Jiri Snajdauf, Simona Zimova, Barbora Kucerova, Josef Malis, Martin Kyncl,

  Michal Rygl



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- P052. CHOLEDOCHAL RHABDOMYOSARCOMA: PRESENTATION OF A CASE WITH PRE-OPERATIVE SUSPICION
  - Ayse Karagoz, Senol Emre, Nuray Kepil, Simge Cinar, Sebuh Kurugoglu
- P053. LAPAROSCOPIC PANCREATIC RESECTIONS IN CHILDREN WITH CONGENITAL HYPERINSULINISM Yuri Sokolov, Artem Efremenkov, Maria Melikyan, Vladimir Druzhinin, Tatyana Utkina
- P054. EMBRYONAL SARCOMA OF THE LIVER: PRESENTATION OF TWO CASES

  Senol Emre, <u>Ayse Karagoz</u>, Ozan Onur Balkanay, Suheyla Ocak, Suat Nail Omeroglu, Ayse
  Cigdem Tutuncu, Osman Faruk Senyuz
- P055. PROFILE OF SERUM HEPATOTROPHIC FACTORS AND SERUM AMMONIA LEVELS IN PATIENTS OF EHPVO-A CROSS-SECTIONAL STUDY
  - <u>Shreya Tomar</u>, Anjan Dhua, Minu Bajpai, Sandeep Agarwala, Rohan Malik, Archana Singh, Shalimar Shalimar, Deva Kandasamy

### **Poster Walk 7 Basic Science**

Chairpersons: Jan Gosemann (Germany) - Igor Sukhotnik (Israel)

- P056. ANALYSIS OF THE BLADDER EPITHELIUM DIFFERENTIATION MECHANISM USING THE ORGANOID CULTURE
  - <u>Kazuto Suda</u>, Yuka Matsumoto, Takanori Ochi, Hiroyuki Koga, Atsuyuki Yamataka, Tetsuya Nakamura
- P057. PROSTAGLANDIN-E2 (PGE2) ATTENUATES INTESTINAL INFLAMMATION IN NECROTIZING EN-TEROCOLITIS (NEC) VIA DOWNREGULATION OF EP2 RECEPTOR Elke Zani-Ruttenstock, Bo Li, Carol Lee, Rachel Filler, Augusto Zani, Agostino Pierro
- POSS. MODELLING HUMAN STOMACH DEVELOPMENT: SELF-ORGANISING 'MINI-STOMACHS' RETAIN REGIONAL IDENTITY IN FLOATING HYDROGEL CULTURE

  Brendan C Jones, Giuseppe Cala, Francesca Sgualdino, Simon Eaton, Nicola Elvassore, Paolo De Coppi, Giovanni Giuseppe Giobbe
- P059. 3D CULTURE ON DECELLULARISED MURINE LIVER SCAFFOLDS ENHANCES FUNCTIONAL MATURATION OF HUMAN PLURIPOTENT STEM CELL DERIVED HEPATOCYTES Giovanni Giuseppe Giobbe, Federica Michielin, <u>Brendan C Jones</u>, Alessandro Pellegata, Federico Scottoni, Simone Russo, Giulia Maria Di Gravina, Francesca Sgualdino, Davide Cacchiarelli, Waseem Qasim, Nicola Elvassore, Paolo De Coppi
- P060. ANTI-GD2 FLUORESCENCE-GUIDED SURGERY (FGS): SHEDDING NEW LIGHT ON NEUROBLAS-TOMA TREATMENT

  <u>Irene Paraboschi</u>, Olumide Ogunlade, Marta Barisa, Laura Privitera, Gabriela Kramer-Marek, John Anderson, Stefano Giuliani

### A T H E N S September 1<sup>st</sup> - 4<sup>th</sup> 2021 ZAPPEION MEGARON



### SCIENTIFIC PROGRAM

### Thursday, September 2nd, 2021

- P061. THE BODY AS A BIOREACTOR: A PROMISING APPROACH FOR TISSUE REPAIR <u>Clara Ibel Chamorro</u>, Said Zeiai, Jinxing Huo, Jöns Hilborn, Magdalena Fossum
- P062. SARS-COV-2 INFECTION AND REPLICATION IN HUMAN FOETAL, PAEDIATRIC, AND ADULT GASTRIC ORGANOIDS

  Giovanni Giuseppe Giobbe, Francesco Bonfante, Elisa Zambaiti, Onelia Gagliano, <u>Brendan C Jones</u>, Camilla Luni, Cecilia Laterza, Silvia Perin, Georg Busslinger, Hannah Stuart, Matteo Pagliari, Alessio Bortolami, Eva Mazzetto, Anna Manfredi, Chiara Colantuono, Lucio Di Filippo, Allesandro Filippo Pellegata, Vivian Sze Wing Li, Simon Eaton, Nikhil Thapar, Davide Cacchiarel-
- P063. BIOMATERIALS FOR VAGINAL TISSUE ENGINEERING IN A SINGLE-STAGE SURGICAL SETTING Oliver Willacy, Loai Taouzlak, Carmen P. Montano, Clara I. Chamorro, Fatemeh Ajalloueian, Magdalena Fossum
- P064. SIMULATING THE AGE-DEPENDENT SUSCEPTIBILITY OF INTESTINAL EPITHELIAL CELLS TO ENDOTOXINS A MURINE IN-VITRO MODEL FOR HUMAN NEC <a href="https://doi.org/10.1007/jhan.200

### Poster Walk 8 General 2

Chairpersons: Florian Friedmacher (Germany) - George Tsikopoulos (Greece)

li, Hans Clevers, Nicola Elvassore, Paolo De Coppi

- P065. FETOSCOPIC APPROACH FOR PRENATAL MYELOMENINGOCELE REPAIR USING DURAL PATCH OFFERS NOT INFERIOR QUALITY TO OPEN FETAL SURGERY

  <u>Braxton Forde</u>, Charles B. Stevenson, Mounira Habli, Sammy Tabbah, Foong-Yen Lim, Jose L. Peiro
- P066. OUTCOMES OF LAPAROSCOPIC REPAIRS OF FEMORAL HERNIAS IN CHILDREN Alexandra Varga, Anna Rieth, Tamás Kovács, Amulya K. Saxena
- P067. IS THE COVID-19 PANDEMIC CAUSING DELAYS IN THE DIAGNOSIS OF APPENDICITIS IN CHIL-DREN?

  Sabri Demir, <u>Can Ihsan Oztorun</u>, Atike Gulsah Kiris, Ahmet Ertürk, Elif Emel Erten, Dogus Guney, Metin Kaan Altinok, Abdurrahman Urve Uzun, Fahri Akkaya, Yavuz Yilmaz, Mujdem Nur Azili, Fatih Akbiyik, Emrah Senel
- P068. STUDY OF FACTORS CAUSING PARENT OR CAREGIVER BURDEN DURING SURGICAL MANAGE-MENT OF A CHILD Ayushi Viq, Kirtikumar Rathod, Avinash Jadhav, Manish Pathak, Rahul Saxena, Arvind Sinha



### SCIENTIFIC PROGRAM

### Thursday, September 2nd, 2021

- P069. ADHESIVE SMALL BOWEL OBSTRUCTION FOLLOWING ABDOMINAL SURGERY IN YOUNG CHIL-DREN(≤ 3 YEARS): A RETROSPECTIVE ANALYSIS OF INCIDENCES AND RISK FACTORS <u>Laurens Eeftinck Schattenkerk</u>, Gijsbert Musters, Gabriella Hamming, Wouter de Jonge, Ernest van Heurn, Joep Derikx
- P070. 50-YEARS OF EVIDENCE ON THE EFFECTIVENESS AND COMPLICATIONS FOLLOWING CONTRALATERAL EXPLORATION: ARE WE THERE YET?

  Kelly Dreuning, Robertine van Baren, Ernest van Heurn, Joep Derikx
- P071. TRANSITION OF CARE IN ANORECTAL MALFORMATION PATIENTS: A MONOCENTRIC EXPERIENCE <u>Emanuele Trovalusci</u>, Mariana Fernandes, Cristiano Violani, Dalia Aminoff, Paola Midrio
- P072. EFFECTS OF INTRAPERITONEAL BUPIVACAINE INJECTION IN LAPAROSCOPIC APPENDECTOMY INCHILDREN ON POSTOPERATIVE PAIN: A CONTROLLED RANDOMIZED DOUBLE BLINDED Study Ergun Ergun, Anar Qurbanov, Gulnur Gollu, Ufuk Ates, <u>Sumeyye Sozduyar</u>, Meltem Bingol-Kologlu, Aydin Yagmurlu, Murat Cakmak, Ozlem Selvi Can
- P073. RECONSIDERING PERIOPERATIVE ANTIBIOTIC USE IN ELECTIVE LAPAROSCOPIC CHOLECYSTECTOMY
  - <u>Kayla B. Briggs</u>, Jessica K. Staszak, Wendy Jo Svetanoff, James A. Fraser, Joseph J. Lopez, Charles L. Snyder, Pablo Aguayo, David Juang, Rebecca M. Rentea, Richard J. Hendrickson, Jason D. Fraser, Shawn D. St Peter, Tolulope A. Oyetunji
- P074. THE COVID-19 PANDEMIC EFFECT ON THE MANAGEMENT OF PEDIATRIC PATIENTS COMPLAIN-ING OF ABDOMINAL PAIN IN A PEDIATRIC SURGERY DEPARTMENT

  <u>Charikleia Demiri</u>, Maria Tsopozidi, Dimitrios Godosis, Christos Kaselas, Chrysostomos Kepertis, Ioannis Spyridakis
- P075. THE USE OF BIOLOGICAL MEMBRANES FOR CORRECTION OF CONGENITAL MALFORMATIONS Chiara Marchetto, Alberto Sgrò, Piergiorgio Gamba, Diletta Trojan, <u>Paola Midrio</u>

### 13.00 – 14.30 Digital Posters, AEGEAN Hall

### Poster Walk Digital 1

Chairpersons: Peter Vajda (Hungary) - Udo Rolle (Germany)

 TOWARD ESTABLISHING GUIDELINES FOR THE MANAGEMENT OF ACUTE PANCREATITIS IN CHILDREN <u>Yasmine Houas</u>, Nesrine Chebil, Cyrine Saadi, Amina Karray, Yosra Kerkeni, Sondes Sahli, Nada Sghai-roun, Riadh Jouini
 13.00-13.05

## ATHENS September 1<sup>st</sup> - 4<sup>th</sup> 2021 ZAPPEION MEGARON



### SCIENTIFIC PROGRAM

### Thursday, September 2nd, 2021

- GASTROSTOMIES IN CHILDREN REQUIRING LONG TERM VENTILATION
   <u>Ayman Goneidy</u>, Stuart Wilkinson, Omendra Narayan, David Wilkinson, Nick Lansdale, Robert Peters
   13.05-13.10
- OUTCOME OF TAPERING ENTEROPLASTY IN MANAGING JEJUNOILEAL ATRESIA
   <u>Abeer Aboalazayem</u>, Moutaz Ragab, Abdelaziz Magdy, Khaled Bahaaeldin Bahaaeldin, Aly Shalaby
   13.10-13.15
- LAPAROSCOPIC SLEEVE GASTRECTOMY FOR MORBID OBESITY IN ADOLESCENTS: EXPERIENCE
  OF A PEDIATRIC CENTER
  <u>Tiago Tuna</u>, Maria do Céu Espinheira, John Preto, Sofia Vasconcelos-Castro, Miguel Campos
  13.15-13.20
- GASTROJEJUNOSTOMY AND SURGICAL JEJUNOSTOMY: IS ONE BETTER THAN THE OTHER?
   <u>Sonia Ubong</u>, Piotr Śluzar, Rakesh Vora, Manasvi Upadhyaya
   13.20-13.25
- ANTEGRADE CONTINENCE ENEMA STOPPERS WHICH ONE IS THE BEST?
   Benjamin Martin, Emily Hooker, Ingo Jester
   13.25-13.30
- NEXT GENERATION DIAGNOSTICS IN PEDIATRIC SURGERY: APPLICATION OF GENE EXPRESSION ANALYSIS AND ARTIFICIAL INTELLIGENCE TECHNIQUES IN ACUTE APPENDICITIS <u>Natalie Kiss</u>, Josephine Reismann, Karin Rothe, Marc Reismann 13.30-13.35
- ASYMMETRY AND ANGULATION OF THE LEVATOR ANI IN HIGH-TYPE IMPERFORATE ANUS
   <u>Yuichiro Miyake</u>, Takanori Ochi, Yuki Yamashiro, Masahiro Takeda, Shogo Seo, Go Miyano, Hiroyuki
   Koga, Geoffrey Lane, Ryohei Kuwatsuru, Atsuyuki Yamataka
   13.35-13.40
- MINI-INVASIVE SPLEEN-PRESERVING PANCREATECTOMY FOR BENIGN LESIONS IN CHILDREN <u>Coralie Defert</u>, Jules Kohaut, Yves Aigrain, Christophe Chardot, Carmen Capito 13.40-13.45
- LONG TERM OUTCOME OF ANTEGRADE COLONIC ENEMAS (ACE) STOMA FOR CONSTIPATION AND FAECAL INCONTINENCE
  - <u>Leel Nellihela</u>, Hannah Wright, Alireza Safaei-Keshtgar 13.45-13.50
- ACCURACY OF ULTRASONOGRAPHGY IN PREDICTING CONTRALATERAL PATENT PROCESSUS VAGINALIS COMPARED WITH LAPAROSCOPIC FINDINGS IN CHILDREN <u>Abeer Aboalazayem</u>, Hadeel Seif, Sherif Kaddah, Muhammad Elbarbary 13.50-13.55



### **SCIENTIFIC PROGRAM**

### Thursday, September 2<sup>nd</sup>, 2021

- PERSPECTIVES OF PARENTS OF CHILDREN WITH ANORECTAL MALFORMATIONS: A QUALITATIVE STUDY
  - <u>Kathryn Ford</u>, Joe Curry 13.55-14.00
- AN UNTOLD NARRATIVE: A FOCUS GROUP STUDY INVESTIGATING THE LIVED EXPERIENCE OF AN-ORECTAL MALFORMATIONS
  - Kathryn Ford, Joe Curry 14.00-14.05
- SUTURE-LESS REPAIR VS CONVENTIONAL REPAIR IN LAPAROSCOPIC PEDIATRIC INGUINAL HER-NIA: A RANDOMIZED CONTROL TRIAL
  - <u>Anjana Sreedharan</u>, Samir Kant Acharya, Deepak Bagga, Nidhi Sugandhi, Amit Jadhav, Narinder Tekchandani, Goutam Chakraborthy, Saurav Srivastav 14.05-14.10
- THE MANAGEMENT OF NEONATAL OVARIAN CYTS: REVIEW OF THE LITERATURE
   <u>Yasmine Houas</u>, Bochra Aziza, Nesrine Chebil, Oussema Merherzi, Yosra kerkeni, Sondes Sahli, Nada
   Sghairoun, Riadh Jouini
   14.10-14.15
- TO PEX OR NOT TO PEX THE OVARY AFTER TORSION: A REVIEW OF THE LITERATURE Amina Karray, <u>Yasmine Houas</u>, Bochra Aziza, Asma Slimani, Riadh Jouini 14.15-14.20
- SACROCCOCYGEAL PILONIDAL DISEASE: A TWO-YEAR EXPERIENCE ON MINIMALLY INVASIVE AP-PROACH
  - <u>Sara Fernandes</u>, Carolina Soares-Aquino, Inês Teixeira, Joana Mafalda Monteiro, Miguel Campos 14.20-14.25
- GYNAECOLOGICAL ANOMALIES IN GIRLS WITH ANORECTAL MALFORMATIONS
   <u>CMC de Beaufort</u>, CF Kuijper, JR de Jong, JJML Dekker, CM Salvatore, SA de Beer, RR Gorter
   14.25-14.30

## A T H E N S September 1<sup>st</sup> - 4<sup>th</sup> 2021 ZAPPEION MEGARON



### SCIENTIFIC PROGRAM

### Thursday, September 2<sup>nd</sup>, 2021

13.30 – 14.30	Meet the Expert Session: "Re-do colorectal surgery" by Mark Levitt and Risto Rintala, GALINOS Hall
14.30 – 16.30	Scientific Session III – Young Investigator, HIPPOCRATES Hall Chairpersons: Udo Rolle (Germany) - Paola Midrio (Italy)
14.30 – 14.42	INTESTINAL VASCULAR ENDOTHELIAL GROWTH FACTOR IS REQUIRED FOR THE PROTECTIVE EFFECTS CONVEYED BY REMOTE ISCHEMIC CONDITIONING DURING NECROTIZING ENTEROCOLITIS (DP)
	Niloofar Ganji, Yuta Yazaki, Bo Li, Carol Lee, Agostino Pierro
14.42 – 14.54	COMPARATIVE DIFFERENTIATION OF ENTERIC NEURAL CREST-DERIVED CELLS CO-CULTURED WITH AGANGLIONIC GUT IN A MOUSE MODEL (DP) <u>Naho Fujiwara</u> , Katsumi Miyahara, Nana Nakazawa-Tanaka, Atsuyuki Yamataka
14.54 – 15.06	LIVER INFLAMMATORY INJURY IN EXPERIMENTAL BILIARY ATRESIA IS AMELIORATED BY AMNIOTIC FLUID STEM CELL (DP) <u>Sinobol Chusilp</u> , Dorothy Lee, Bo Li, Carol Lee, Masaya Yamoto, Paisarn Vejchapipat, Agostino Pierro
15.06 – 15.18	TISSUE-ENGINEERING OF A PORCINE OESOPHAGUS WITH HUMAN MUSCLE CELLS: ONE STEP CLOSER TO TRANSPLANTATION  Natalie Durkin, Soichi Shibuya, Marianna Scuglia, Roberto Lutman, Matías Garrido Flores, Luca Urbani, Giulio Cossu, Paola Bonfanti, Mattia FM Gerli, Simon Eaton, Paolo De Coppi, Marco Pellegrini
15.18 – 15.30	CIRCULAR RNA PROFILES ISOLATED FROM AMNIOTIC FLUIDS CAN DISTINGUISH BETWEEN CDH SURVIVORS AND NON-SURVIVORS <u>Richard Wagner</u> , Jan Deprest, Daywin Patel, Christopher Pascoe, Martin Lacher, Richard Keijzer
15.30 – 15.42	MICRORNAS IN AMNIOTIC FLUID STEM CELL EXTRACELLULAR VESICLES MODULATE LUNG DEVELOPMENT IN EXPERIMENTAL CONGENITAL DIAPHRAGMATIC HERNIA <u>Kasra Khalaj</u> , Rebeca Figueira, Lina Antounians, Martin Post, Augusto Zani



### SCIENTIFIC PROGRAM

### Thursday, September 2nd, 2021

REMOTE ISCHEMIC CONDITIONING REDUCES IMMUNE CELL MEDIATED INFLAMMA-
TION IN EXPERIMENTAL NECROTIZING ENTEROCOLITIS (DP)
Mashriq Alganabi, George Biouss, Niloofar Ganji, Masaya Yamoto, Carol Lee, Bo Li,
Agostino Pierro

THE FIRST MULTI-SPECIALTY DELPHI CONSENSUS GUIDELINE ON THE SURGICAL
MANAGEMENT OF BENIGN OVARIAN TUMOURS IN CHILDREN AND ADOLESCENTS
<u>Sarah Braungart</u> , Cara Williams, Suren Arul, Katerina Bambang, Ross Craigie, Kate
Cross, Alistair Dick, Adam Glaser, Philip Hammond, Paul Losty, Bruce Okoye, Timothy
Rogers, Sara Stoneham, Mark Powis

16.06 – 16.18	BOVINE MILK-DERIVED EXOSOMES PROTECT AGAINST LUNG INJURY IN EXPERIMENTAL NECROTIZING ENTEROCOLITIS (DP)
	Rachel Filler, Bo Li, <u>Carol Lee</u> , Alison Hock, Mashriq Alganabi, Hiromu Miyake, Yuhki Koike, Agostino Pierro

16.18 – 16.30	EDUCATIONAL OUTCOMES IN SCHOOL AGE CHILDREN WITH A HISTORY OF NE-
	CROTIZING ENTEROCOLITIS
	Michael Cowap, Suyin A. Lum Min, Richard Keijzer, Robert Balshaw

16.30 – 17.00	Coffee Break
17.00 – 17.30	European Journal Lecture: Why Case Reports Matter - Martin Lacher,
	HIPPOCRATES Hall
17.30 – 18.30	Scientific Session IV – General, HIPPOCRATES Hall
	Chairpersons: Piergiorgio Gamba (Italy) - Joep Derikx (The Netherlands)
17.30 – 17.40	REMOTE ISCHEMIC CONDITIONING FOR NECROTIZING ENTEROCOLITIS: PHASE 1 FEASIBILITY AND SAFETY TRIAL Carlos Zozaya, Niloofar Ganji, Bo Li, Carol Lee, Prakesh Shah, Agostino Pierro
17.40 – 17.50	EXAMINING THE RELATIONSHIP BETWEEN THE EMPATHY LEVEL AND EXPERIENCED BURNOUT AMONG PHYSICIANS IN PEDIATRIC SURGERY POPULATIONS. A CROSS SECTIONAL STUDY Charikleia Demiri, Asterios Karagiannis, Christos Kaselas, Ioannis Spyridakis

## ATHENS September 1<sup>st</sup> - 4<sup>th</sup> 2021 ZAPPEION MEGARON

**President Reception** 



### SCIENTIFIC PROGRAM

### Thursday, September 2<sup>nd</sup>, 2021

	Thursday, September 2 , 2021
17.50 – 18.00	ANTIBACTERIAL SUSCEPTIBILITY AND MICROBIAL ASSESSMENT OF PEDIATRIC ACUTE APPENDICITIS  Mohit Kakar, Juta Kroica, Aigars Reinis, Renars Broks, Lasma Asare, Mathilde Delmore, Marisa Berezovska, Astra Zviedre, Arnis Engelis, Amulya Saxena, Aigars Petersons
18.00 – 18.10	THE HAIRY PATHOGENESIS OF APPENDICITIS: ASSOCIATIONS OF HAIR CORTISOL CONCENTRATIONS AND PAEDIATRIC APPENDICITIS (DP) <u>Johanna Gudjonsdottir</u> , Michaela Runnäs, Lars Hagander, Elvar Theodorsson, Martin Salö
18.10 – 18.15	RISK OF BECKWITH WIEDEMANN SYNDROME AND EMBRYONAL TUMORS IN CHIL- DREN BORN WITH OMPHALOCELE <u>Anna Fogelström</u> , Cecilia Caldeman, Tomas Wester, Anna Löf Granström, Carmen Mesas Burgos
18.15 – 18.20	OUTCOME AND LEARNING CURVE FOR LAPAROSCOPIC INTRACORPOREAL INGUINAL HERNIA REPAIR IN CHILDREN FOR SURGICAL TRAINEES (DP)  Adrian Chi Heng Fung, Ivy Hau Yee Chan, Kenneth Kak Yuen Wong
18.20 – 18.25	DOMICILIARY HOSPITALIZATION AS AN ALTERNATIVE TO HOSPITAL ADMISSION IN PEDIATRIC SURGICAL PATIENTS: A TWO-YEAR EXPERIENCE <u>Paloma Ramos Rodríguez</u> , María del Henar Souto Romero, Isabel Cabrera López, Beatriz Agúndez Reigosa, Cristina Garcés Visier, Santiago De la Puente Pérez, Ana L Luis Huertas, María del Rocío Espinosa Góngora, Cristina Carlota Riñón Pastor, Clara Rico Espiñeira, Manuel Leónidas Espinoza Vega, Raquel Jiménez García, Jose Lorenzo Alonso Calderón
18.25 – 18.30	UMBILICAL ACCESS IN LAPAROSCOPIC SURGERY IN INFANTS LESS THAN 3 MONTHS: A SINGLE INSTITUTION RETROSPECTIVE REVIEW <u>James Fraser</u> , Kayla Briggs, Wendy Jo Svetanoff, Joseph Lopez, David Juang, Pablo Aguayo, Richard Hendrickson, Charles Snyder, Rebecca Rentea, Jason Fraser, Shawn St. Peter, Tolulope Oyetunji



### **SCIENTIFIC PROGRAM**

### Friday, September 3<sup>rd</sup>, 2021

07.00 - 08.30	GYPSE Meeting, HIPPOCRATES Hall
08.30 – 10.00	Scientific Session V – Thoracic, ASCLEPIUS Hall
	Chairpersons: Carmen Mesas Burgos (Sweden) - Arnaud Bonnard (France)
08.30 - 08.40	INCREASED RISK OF NEURODEVELOPMENTAL DISORDERS IN SURVIVORS OF CON- GENITAL DIAPHRAGMATIC HERNIA: A POPULATION-BASED STUDY <u>Balazs Kutasy</u> , Anna Löf-Granström, Charlotte Skoglund, Elin Öst, Björn Frenckner, Carmen Mesas Burgos
08.40 – 8.50	ANTI-REFLUX SURGERY IN CHILDREN WITH CONGENITAL DIAPHRAGMATIC HERNIA: A MULTICENTER PROSPECTIVE STUDY ON A CONTROVERSIAL PRACTICE Louise Montalva, Elisabeth Carricaburu, Rony Sfeir, Virginie Fouquet, Naziha Khen-Dunlop, Frederic Hameury, Alexandra Benachi, Arnaud Bonnard
08.50 – 09.00	RISK OF CONGENITAL DIAPHRAGMATIC HERNIA (CDH) AT EARLY AND ADVANCED MATERNAL AGE: RESULTS FROM A POPULATION-BASED COHORT STUDY IN ENGLAND (DP)  Maria Peppa, Bianca De Stavola, <u>Stavros Loukogeorgakis</u> , Ruth Gilbert, Paolo De Coppi
09.00 – 09.10	TIMING OF REPAIR OF CONGENITAL DIAPHRAGMATIC HERNIA PATIENTS REQUIRING ECMO TREATMENT A NATIONAL STUDY Kim Heiwegen, Ivo de Blaauw, Rene Wijnen, Sanne Botden
09.10- 09.20	MEDIASTINAL SHIFT ANGLE IN CONGENITAL DIAPHRAGMATIC HERNIA: PERINATAL AND SHORT-TERM OUTCOMES ( <b>DP</b> ) Noemi Pasqua, <u>Laura Valfre</u> , Anita Romiti, Chiara Vassallo, Giorgia Contini, Milena Vig- giano, Annabella Braguglia, Lucilla Rava, Marta Cioffi Degli Atti, Leonardo Caforio, Pietro Bagolan
09.20 - 09.30	NEONATAL CONGENITAL PULMONARY AIRWAY MALFORMATION (CPAM) ASSOCIATED WITH MUCINOUS ADENOCARCINOMA AND KRAS MUTATIONS <u>Ancuta Muntean</u> , Liliana-Elena Banias, Shailesh Patel, Niyi Ade-Ajayi, Mark Davenport
09.30 – 9.35	ROLE OF MAJOR CARDIAC ABNORMALITIES IN HIGH-RISK CONGENITAL DIAPHRAG- MATIC HERNIA INFANTS ( <b>DP</b> ) <u>Laura Valfre</u> , Andrea Conforti, Anna Claudia Massolo, Federico Beati, Irma Capolupo, Alessandra Toscano, Annabella Braguglia, Alessandra Di Pede, Francesco Morini, Piet- ro Bagolan

### A T H E N S September 1<sup>st</sup> - 4<sup>th</sup> 2021 ZAPPEION MEGARON



### SCIENTIFIC PROGRAM

### Friday, September 3<sup>rd</sup>, 2021

09.35 – 09.40	RESPIRATORY OUTCOMES IN CONGENITAL PULMONARY AIRWAY MALFORMA- TIONS: A SYSTEMATIC REVIEW AND META-ANALYSIS <u>Maria Enrica Miscia</u> , Angela Riccio, Dacia Di Renzo, Gabriele Lisi, Pierluigi Lelli Chiesa, Giuseppe Lauriti
09.40 – 09.45	QUANTITATIVE CHEST CT ANALYSIS TO PREDICT PATHOLOGY FEATURES IN PATIENTS WITH A CONGENITAL PULMONARY AIRWAY MALFORMATION S.M. Hermelijn, M.J. Mackenbach, <u>C. van Horik</u> , P. Ciet, J.L. Wolf, J.H. von der Thüsen, R.M.H. Wijnen, H.A.W.M. Tiddens, J.M. Schnater
09.45 – 09.50	CONSERVATIVE APPROACH IN LOBAR AND SEGMENTAL CONGENITAL EMPHYSEMA: LUNG FUNCTION AND CLINICAL OUTCOME <u>Alba Ganarin</u> , Valentina Agnese Ferraro, Alessandra Rancan, Silvia Carraro, Stefania Zanconato, Piergiorgio Gamba
09.50 – 09.55	BIODEGRADABLE AIRWAY STENTS IN PEDIATRIC POPULATION. REVIEW OF OUR EX- PERIENCE <u>Antonio J. Muñoz-Serrano</u> , Carlos Delgado-Miguel, Karla Estefanía Fernández, María Velayos, Alida Alcolea, Lina M Builes, Francisco Hernández, Manuel López Santamaría, Carlos A De la Torre Ramos
09.55 – 10.00	FOREIGN BODY ASPIRATION: PROPOSAL OF A NEW ALGORITHM FOR INDICATION OF BRONCHOSCOPY <u>Merve Yilmaz Erdas</u> , Ali Eyvazov, Kivilcim Karadeniz Cerit, Ahsen Karagozlu Akgul, Almula Pinar Ergenekon, Yasemin Gokdemir, Gursu Kiyan
08.30 – 10.00	Scientific Session VI (parallel Session) – Urology, HIPPOCRATES Hall Chairpersons: Salvatore Cascio (Ireland) - Giovanna Riccipetitoni (Italy)
08.30 – 08.40	SERIAL SERUM INHIBIN-B MEASUREMENTS IN BOYS WITH UNILATERAL VANISHED TESTIS INDICATE CONTRALATERAL TESTICULAR HYPERTROPHIC GROWTH IN EARLY INFANCY  Simone Hildorf, Erik Clasen-Linde, Dina Cortes, Magdalena Fossum, Jorgen Thorup
08.40 – 08.50	ORCHIDOPEXY FOR CONGENITAL NON-SYNDROMIC CRYPTORCHIDISM IN THE MI- NI-PUBERTAL PERIOD MAY BE BENEFICIAL FOR THE LATER FERTILITY POTENTIAL <u>Andrea Hildorf</u> , Simone Hildorf, Erik Clasen-Linde, Dina Cortes, Jorgen Thorup



### **SCIENTIFIC PROGRAM**

	Friday, September 3 <sup>rd</sup> , 2021
08.50 - 09.00	NEUTROPHIL-TO-LYMPHOCYTE RATIO AS A PREDICTOR OF SPONTANEOUS RESO- LUTION OF PRIMARY VESICO-URETERAL REFLUX IN PATIENTS WITH ASSOCIATED ACUTE PYELONEPHRITIS Carlos Delgado-Miguel, Antonio Muñoz-Serrano, Virginia Amesty, Susana Rivas, Roberto Lobato, Pedro López-Pereira, María José Martínez-Urrutia
09.00 – 09.05	PATIENT AND PARENTAL PERCEPTION OF DIAGNOSTIC LABELLING AND GENDER IDENTITY IN 46XX:CAH <u>Ivana Sabolic</u> , Milan Milosevic, Elmarie Van der Merwe, Sue Elford, Zainab Mohammed, Jeremy Kirk, Harish Chandran, Liam McCarthy
09.05 – 09.10	SHOULD WE REMOVE TESTICULAR NUBBIN IN PATIENTS WITH NON PALPABLETES- TIS? META-ANALYSIS AND LITERATURE REVIEW <u>Fatma Thamri, Yosra Kerkeni</u> , Bochra Aziza, Senda Houidi, Riadh Jouini
09.10 - 09.15	ANOCUTANEOUS REFLEX REVISITED: HOW VALUABLE IS ITS DETERMINATION IN CHILDREN WITH SPINA BIFIDA? A DESCRIPTIVE STUDY IN 217 PATIENTS <u>Ş. Kerem Özel</u> , Arzu Canmemiş, Nilüfer Göknar, Cengiz Candan, İbrahim Alataş
09.15 – 09.20	AUGMENTATION CYSTOPLASTY IN NEUROPATHIC BLADDER. LONG-TERM RESULTS AFTER 30 YEARS EXPERIENCE <u>Carlos Delgado-Miguel</u> , Antonio Muñoz-Serrano, María Velayos, Virginia Amesty, Susana Rivas, Roberto Lobato, María José Martínez-Urrutia, Pedro López-Pereira
09.20 - 09.25	EFFECTIVENESS OF PARASACRAL TRANSCUTANEOUS ELECTRICAL NERVE STIMULATION IN CHILDREN WITH DYSFUNCTIONAL VOIDING: PRELIMINARY REPORT OF A PROSPECTIVE RANDOMISED CONTROLLED STUDY  §. Kerem Özel, Burhan Aksu, Murat Mutuş, Nilüfer Göknar, Cengiz Candan, Çiğdem Ulukaya Durakbaşa
09.25 – 09.30	IS OVERWEIGHT A RISK FACTOR FOR TORSION OF THE APPENDIX TESTIS IN CHIL- DREN? A PAIRED CASE-CONTROL STUDY <u>Maria Coronas-Soucheiron</u> , Oriol Martín-Solé, Clara Massaguer, Xavier Tarrado
09.30 - 09.35	TREATMENT OF PENILE AMPUTATION INJURY - OUR EXPERIENCE ( <b>DP</b> ) <u>Borko Stojanovic</u> , Marta Bizic, Marko Bencic, Miroslav Djordjevic

### ATHENS September 1<sup>st</sup> - 4<sup>th</sup> 2021 ZAPPEION MEGARON

phe Chardot



### **SCIENTIFIC PROGRAM**

	Friday, September 3 <sup>rd</sup> , 2021
09.35 – 09.40	IMMUNOHISTOLOGICAL ANALYSIS OF LICHEN SCLEROSUS OF THE FORESKIN IN PEDIATRIC AGE: COULD IT BE CONSIDERED A PREMALIGNANT LESION? <u>Salvatore Arena</u> , Donatella Di Fabrizio, Antonio Ieni, Ugo Calabrese, Annarita Marino, Mario Vaccaro, Giovanni Tuccari, Pietro Impellizzeri, Carmelo Romeo
09.40 – 09.45	LONG TERM RESULTS OF MORE THAN 100 PATIENTS WITH URETEROPELVIC JUNC- TION OBSTRUCTION TREATED BY ENDOUROLOGIC RETROGRADE BALLOON DILA- TATION <u>Javier Ordóñez</u> , Beatriz Fernández-Bautista, Rubén Ortiz, Laura Burgos, Alberto Parente, Laura Pérez-Egido, José María Angulo
09.45 – 09.50	GENERAL POPULATION'S KNOWLEDGE ON TESTICULAR PAIN - ROOM FOR IM- PROVEMENT <u>Catarina Carvalho</u> , Joana Barbosa-Sequeira, Mário Rui Correia, Inês Cardoso, José Ban- quart-Leitão, Fátima Carvalho, João Moreira-Pinto
09.50 – 09.55	HYPERTENSION INCIDENCE AFTER PYELOPLASTY IN PEDIATRIC PATIENTS  Derya Yayla, <u>Gokhan Demirtas</u> , Suleyman Tagci, Bilge Karabulut, Huseyin Tugrul Tiryaki
10.00 – 10.30	Coffee Break
10.30 – 12.00	Scientific Session VII – Hepatobiliary, ASCLEPIUS Hall Chairpersons: Mikko Pakarinen (Finland) - Mark Davenport (UK)
10.30 – 10.40	CENTRALISATION IN BILIARY ATRESIA: 20 YEARS AND BEYOND  Mark Davenport, Evelyn Ong, Erica Makin, Michael Dawrant, Khalid Sharif, Naved Alizai
10.40 – 10.50	LOW THROMBOSIS RATE DURING ANTITHROMBIN SUPPLEMENTATION FOR PEDIAT- RIC LIVER TRANSPLANTATION Maria Hukkinen, Michela Wong, Dominique Debray, Samira Sissaoui, Florence

Lacaille, Muriel Girard, Sylvain Renolleau, Mehdi Ouala, Stefania Querciagrossa, Louise Galmiche, Cécile Lozach, Dominique Lasne, Delphine Borgel, Carmen Capito, Christo-



### **SCIENTIFIC PROGRAM**

### Friday, September 3rd, 2021

HETEROTOPICALLY IMPLANTED REDUCED MONOSEGMENTAL OR LEFT LATERAL 10.50 - 11.00 SEGMENT GRAFTS IN INFANTS: A NEW TECHNIOUE IN PEDIATRIC LIVING DONOR LIVER TRANSPLANTATION

> Deniz Balci, Meltem Bingol-Kologlu, Elvan Onur Kirimker, Ergun Ergun, Aydan Kansu, Zarife Kuloqlu, Ceyda Tuna Kirsaclioqlu, Suat Fitoz, Ozlem Selvi Can, Tanil Kendirli, Kaan Karayalcin

COMBINED LIVER-KIDNEY TRANSPLANTATION IN CHILDREN, LONG-TERM OUT-11.00 – 11.10

> Carlos Delgado-Miguel, Antonio Muñoz-Serrano, Susana Rivas, Roberto Lobato, Pedro López-Pereira, Francisco Hernández, Manuel López-Santamaría, María José Martínez-Urrutia

11.10 – 11.20 INDOCYANINE GREEN (ICG) FLUORESCENT CHOLANGIOGRAPHY DURING LAPARO-SCOPIC CHOLECYSTECTOMY USING RUBINA TM TECHNOLOGY: PRELIMINARY EXPE-**RIENCE IN TWO PEDIATRIC SURGICAL CENTERS** 

Ciro Esposito, Daniele Alberti, Alessandro Settimi, Beatrice Montanaro, Maria Escolino

11.20 – 11.30 LONG-TERM FOLLOW-UP AFTER LAPAROSCOPIC RESECTION OF CHOLEDOCHAL MALFORMATION IN A GERMAN PEDIATRIC SURGICAL DEPARTMENT: INCREASING EXPERIENCE LEADS TO EXCELLENT OUTCOME (DP)

> Nagoud Schukfeh, Reem Abo-Namous, Marie Uecker, Claus Petersen, Omid Madadi-Sanjani, Benno Ure, Joachim Kuebler

11.30 - 11.35 WHAT MAKES A "SUCCESSFUL" KASAI "UNSUCCESSFUL"?

Melania Matcovici, Kristy Smith, Mark Davenport

MONITORIZATION OF INTESTINAL FAILURE-ASSOCIATED LIVER DISEASE (IFALD) 11.35 – 11.40 WITH TRANSIENT ELASTOGRAPHY (FIBROSCAN) IN A PEDIATRIC INTESTINAL REHA-**BILITATION UNIT** 

> Alba Sánchez Galán, Javier Serradilla Rodríguez, Rocío González Sacristán, Miriam Romero Portales, Esther Ramos Boluda, Francisco Hernández Oliveros

SUBTOTAL SPLENECTOMY IN SICKLE CELL DISEASE: WHY NOT? 11.40 – 11.45

> Lucas Rabaux, Valentine Brousse, Marianne de Montalembert, Slimane Allali, Melissa Taylor, Christophe Chardot, Carmen Capito

ATHENS **September 1**st - 4th 2021 ZAPPEION MEGARON



#### SCIENTIFIC PROGRAM

	Friday, September 3 <sup>rd</sup> , 2021
11.45 – 11.50	EXPRESSION OF PROTEIN SOX9 IN BILIARY ATRESIA ( <b>DP</b> ) <u>Jenny Elizabeth Arboleda</u> , Oriol Martin
11.50 – 11.55	CHOLEDOCHOLITHIASIS IN THE FIRST YEAR OF LIFE: WHICH IS THE PROPER MANAGEMENT? CASE SERIES AND LITERATURE REVIEW <u>Antonio J. Muñoz-Serrano</u> , Carlos Delgado-Miguel, María Velayos, Karla Estefanía Fernández, Lucas Moratilla Lapeña, Ane Miren Andrés, Francisco Hernández, Manuel López Santamaría
11.50 – 12.00	ENDOSCOPIC ULTRASOUND IN PEDIATRIC PATIENTS WITH PANCREATOBILIARY DISEASES. FIRST EXPERIENCE Elena Solodinina, Igor Chekmazov, Artem Efremenkov, Natalya Fomicheva, Yury Sokolov, <u>Aleksandr Zykin</u>
10.30 – 12.00	Vesicoureteral Reflux Symposium, HIPPOCRATES Hall,
	Sponsored by Education Grant from Promedon  Acaple + Innovation
	Chairpersons: Salvatore Cascio (Dublin, Ireland )
10.30 – 10.50	Fundamentals of Endoscopic Treatment of Vesicoureteral Reflux

10.30 – 10.50	Fundamentals of Endoscopic Treatment of Vesicoureteral Reflux
	Prem Puri (Dublin, Ireland)

Endoscopic Correction of Reflux utilizing Polyacrylate Polyalcohol Bulking 10.50 – 11.10 Copolymer (Vantris) as a Tissue Augmenting Substance: Lessons Learned Over the 10 Years Of Experience Boris Chertin (Jerusalem, Israel)

Role of Tissue Augmenting Substances in Pediatric Urology: 11.10 – 11.30 Technical Points and Long term Results.

Jean-Michel Guys (Marseille, France)

11.30 - 12.00 Discussion

12.00 - 13.00 **EUPSA General Assembly, HIPPOCRATES Hall** 

13.00 – 14.00 Lunch



### **SCIENTIFIC PROGRAM**

Friday, September 3<sup>rd</sup>, 2021

### 13.30 - 14.30 Poster Walks 9 to 16

### **Poster Walk 9 Trauma**

Chairpersons: Katerina Tzantzaroudi (Greece) - Zoran Bahtijarevic (Croatia)

- P076. PEDIATRIC BURNS DEBRIDEMENT UNDER SEDOANALGESIA DURING THE COVID-19 PANDEM-IC: AN EFFECTIVE AND COST-EFFECTIVE ALTERNATIVE
  - <u>Carlos Delgado-Miguel</u>, Miriam Miguel-Ferrero, Antonio Muñoz-Serrano, Lucas Moratilla, María del Carmen Sarmiento, Irene Martín-Espín, Marta Plata, Mercedes Díaz, Juan Carlos López-Gutiérrez, María De Ceano-Vivas
- P077. SIMULATION TRAINING FOR DAMAGE CONTROL RESUSCITATION AND SURGERY: FEEDBACK AFTER ONE YEAR OF EXPERIENCE
  - <u>Françoise Schmitt</u>, François Bastard, Emilie Eyssartier, Elise Riquin, Ludovic Martin, Guillaume Bouhours, Guillaume Podevin
- P078. FRACTURES OF THE DIAMETAPHYSARY TRANSITION IN CHILDREN: IS THERE A GOLDSTAND-ARD INTERVENTION?
  - Hinnerk Stubbe, Ulf Prüter, Gerhard Stuhldreier, Nadja Apelt
- P079. REMODELING AFTER TRAMPOLINE FRACTURE IN CHILDREN

  <u>Laura Zaccaria</u>, Enno Stranzinger, Theodoros Xydias, Sabine Schaedelin, Kai Ziebarth, Mike
  Trück, Vivienne Sommer-Jörgensen, Christoph Aufdenblatten, Peter Michael Klimek
- P080. EUROPEAN PAEDIATRIC SURGEONS'ASSOCIATION SURVEY ON THE USE OF SPLENIC EMBOLIZATION IN SPLEEN BLUNT TRAUMA IN CHILDREN
  - Anne Dariel, Mamane Oumarou, Sophie Hassid, Tutku Soyer, Jens Dingemann, Leopoldo Martinez, Alessio Pini Prato, Francesco Morini, Paolo De Coppi, Ramon Gorter, Takashi Doi, Sanja Sindjic, Mohit Kakar, Nigel Hall
- P081. RATIONALISING RESPONSE TO ACCIDENTAL INGESTION OF MAGNETS USED AS FAKE TONGUE PIERCINGS
  - Christian Verhoef, David Wilkinson, Nick Lansdale, Robert Peters
- P082. PROGNOSTIC FACTORS FOR THE OUTCOME FOLLOWING PEDIATRIC POLYTRAUMA: DO TRAUMA SCORES MAKE A DIFFERENCE?

  <u>Danielle S Wendling-Keim</u>, Anja Hefele, Oliver Muensterer, Markus Lehner

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### SCIENTIFIC PROGRAM

### Friday, September 3rd, 2021

- P083. SEDOANALGESIA IN PEDIATRIC BURNS IN THE EMERGENCY DEPARTMENT. OUTCOMES FROM A NATIONAL REFERRAL CENTRE
  - <u>Carlos Delgado-Miguel</u>, Miriam Miguel-Ferrero, Antonio Muñoz-Serrano, Lucas Moratilla, María del Carmen Sarmiento, Irene Martín-Espín, Marta Plata, Mercedes Díaz, María De Ceano-Vivas, Juan Carlos López-Gutiérrez
- P084. PSYCHOLOGICAL EXPERIENCE OF LEARNERS DURING A DAMAGE CONTROL SURGERY SIMU-LATION PROGRAM
  - <u>Elise Riquin</u>, Natwin Pasquini, Ludovic Martin, Guillaume Bouhours, Guillaume Podevin, Françoise Schmitt

### Poster Walk 10 Upper Gastrointestinal 2

Chairpersons: Juan de Augustin (Spain) - Francesco Morini (Italy)

- P085. SURVEY OF ESOPHAGEAL ATRESIA FOLLOW-UP AND TRANSITION PRACTICES IN EUROPEAN REFERENCE NETWORK ON RARE INHERITED AND CONGENITAL ANOMALIES (ERNICA) CENTRES <u>Natalie Durkin</u>, Graham Slater, Kate MK Cross, Benno Ure, Rene Wijnen, Frédéric Gottrand, Paolo De Coppi, Simon Eaton
- P086. ILEOSTOMY COMPLICATIONS IN CHILDREN WITH PAEDIATRIC INTESTINAL PSEUDO-OBSTRUC-TION *Liliana-Elena Banias*, Simon Blackburn, Joe Curry
- PO87. DIFFERENT MANAGEMENT STRATEGIES OF ESOPHAGEAL ATRESIA ANASTOMOTIC STRIC-TURES, SINGLE CENTRE'S 10 YEARS EXPERIENCE <u>Ruta Maciulyte</u>, Arunas Strumila, Ruta Vilija Dagilyte, Pranas Gurskas, Julija Cervinskiene, Jurate Sakalinskiene, Jonas Povilavicius, Gilvydas Verkauskas
- PO88. INFANT AND MATERNAL FACTORS ASSOCIATED WITH THE DEVELOPMENT OF NECROTIZING ENTEROCOLITIS AMONG VERY LOW BIRTH WEIGHT INFANTS

  Maria Sacks, Yomara Mendez, John Tan, Laura Goodman, Amanda Munoz, Faraz Khan, Gerald Gollin. Andrei Radulescu
- P089. FLUOROSCOPIC BALLOON DILATATION FOR ANASTOMOTIC STRICTURES IN PATIENTS WITH OESOPHAGEAL ATRESIA: ARE WE USING THE RIGHT SIZE?

  Hamish Walker, Adeline Salim, Charlotte Smith, Fiona Murphy
- P090. THE PAEDIATRIC SURGICAL JEJUNOSTOMY: CAN WE IMPROVE OUTCOME?

  <u>Sonia Tiboni</u>, Eva Sorensen, Zoe Cass-Tansey, Muhammad Choudhry, Amulya Saxena,
  Simon Clarke



### **SCIENTIFIC PROGRAM**

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- P091. ATRIAL ISOMERISM- CORRELATION OF ANTENATAL AND POSTNATAL CLINICAL FEATURES AND IMAGING
  - Kailas Bhandarkar, Bakalis Spyros, Manasvi Upadhyaya
- P092. LAPAROSCOPIC SLEEVE GASTRECTOMY IN SEVERELY OBESE ADOLESCENTS

  <u>Anna Roszkiewicz</u>, Marek Stefanowicz, Adam Kowalski, Anna Ostoja-Chyżyńska, Hor Ismail,
  Piotr Kaliciński
- P093. LONG TERM FOLLOW UP OF PATIENTS WITH ESOPHAGEAL RECONSTRUCTION BY ELONGATION OF THE LESSER GASTRIC CURVATURE
  - <u>Maria Pilar del Peral</u>, Miguel Couselo, Vicente Ibáñez, Elena Carazo, Juan José Vila
- P094. PER- AND POSTOPERATIVE RESPIRATORY PROBLEMS IN INFANTILE HYPERTROPHIC PYLORIC STENOSIS
  - <u>Fenne A.I.M. van den Bunder</u>, Markus F. Stevens, Job B.M. van Woensel, Tim van de Brug, L.W. Ernest van Heurn, Joep P.M. Derikx
- P095. TRANSANASTOMOTIC FEEDING TUBE IN NEONATES UNDERGOING SURGERY FOR DUODE-NAL OBSTRUCTION REDUCE DAYS WITH PARENTERAL NUTRITION Martin Treider, Anders Engebretsen, Hans Skari, Kristin Bjørnland

### Poster Walk 11 Lower Gastrointestinal 2

Chairpersons: Orkan Ergun (Turkey) - Alejandra Vilanova (Spain)

- P096. ANORECTAL MALFORMATIONS: TWO THOUSAND PATIENTS AND TEN YEARS OF DATA FROM THE ARM-NET CONSORTIUM
  - <u>Paola Midrio</u>, Barbara D Iacobelli, Anna Morandi, Cornelius EJ Sloots, Ivo de Blaauw, Eberhard Schmiedecke, Paul MA Broens, Francesco Fascetti Leon, Dalia Aminoff, Nicole Schwarzer, Michael Hannen, Iris ALM van Rooij, Ekkehart Jenetzky
- P097. CHANGES IN THE TREATMENT AND CHARACTERISTICS OF PEDIATRIC ACUTE APPENDICITIS DURING THE COVID-19 PANDEMIC- A NATIONWIDE SURVEY

  <u>Edit Kecskés</u>, Ádám Radványi, László Sasi Szabó, Gyula Réti, Attila Kálmán, Zoltán Jenővári, András Farkas, Péter Antali, Tamás Kovács, Tamás Mona, Gyula Nagy, Zoltán Ringwald
- P098. PREDICTIVE FACTORS OF HIRSCHSPRUNG ASSOCIATED ENTEROCOLITIS: MAJOR ROLE OF HISTOPATOLOGY FINDINGS
  - <u>Miriam Duci</u>, Luisa Santoro, Angelo Paolo Dei Tos, Piergiorgio Gamba, Francesco Fascetti-Leon
- P099. MORBIDITY IN 341 INFANTS WITH GASTROINTESTINAL DISEASES NECESSITATING FECAL DI-VERSION; A TERTIARY CENTER RETROSPECTIVE COHORT STUDY <u>Irene Vogel</u>, <u>Laurens Eeftinck Schattekerk</u>, Esmee Venema, Karan Pandey, Pieter Tanis, Gijs Musters, Joep Derikx

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Haliloglu, Feridun Cahit Tanyel



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- P100. THE POSTERIOR SAGITTAL ANORECTOPLASTY WITHOUT ENDOTRACHEAL INTUBATION: EX-PERIENCE WITH SEVEN CASES
  - <u>Carlos A. Reck-Burneo</u>, Wilfried Krois, Peter Gröpel, Kathrin Rezkala, Renate Fartacek, Peter Marhofer, Martin Metzelder, Werner Schmid
- P101. EVALUATION OF THE PREDICTABILITY OF CLINICAL AND RADIOLOGICAL FINDINGS IN THE DIAGNOSIS OF MALROTATION

  Ozlem Boybeyi Turer, Hatice Nursun Ozcan, Umut Ece Arslan, Busra Usta, Tutku Soyer, Mithat
- P102. PERIANAL CROHN'S DISEASE BEHAVIOR ON THE BIOLOGICAL THERAPY ERA

  <u>Santiago de la Puente Pérez</u>, Rocío Espinosa Góngora, Ana Luis Huertas, Henar Souto Romero,
  Clara Rico Espiñeira, Cristina Garcés Visier, Paloma Ramos Rodríguez, Pablo Morató Robert,
  María Cortés Gómez, Cristina Riñón Pastor, Manuel Espinoza Vega, Przemyslaw Maruszewski,
  José Antonio Acedo Ruiz, Marta Velasco, Laura Palomino, Rosa Ana Muñóz, José Lorenzo Alonso
- P103. IS PREOPERATIVE RETROGRADE VOIDING CYSTOURETHROGRAM STILL MANDATORY TO IDENTIFY THE FISTULA IN HIGH ANORECTAL MALFORMATIONS?

  Eliane El Khoury, Eva Mille, Alice Faure, Nicoleta Panait, Mirna Haddad, Pauline Gastaldi, Thierry Merrot, Claude Louis-Borrione, Anne Dariel
- P104. OUTPATIENT MANAGEMENT OF CHILDREN WITH UNCOMPLICATED ILEOCOLIC INTUSUSSCEP-TION AFTER SUCCESSFUL REDUCTION WITH HYDROENEMA: A PROTOCOL BASED PROSPEC-TIVE OBSERVATIONAL STUDY <u>Cristina Garcés Visier</u>, Manuel Espinoza Vega, Henar Souto Romero, Clara Rico Espiñeira, Jose
  - Antonio Acedo Ruíz, Paloma Ramos Rodríguez, Przemyslaw Maruszewski, Santiago De La Puente Pérez, Rocío Espinosa Góngora, Ana Luis Huertas, Cristina Riñón Pastor, Jose Lorenzo Alonso Calderón

### Poster Walk 12 Urology 2

Calderón

Chairpersons: Attila Vastyan (Hungary) - Ciro Esposito (Italy)

- P105. SEXUAL DYSFUNCTION IN YOUNG ADULT PATIENTS WITH EXSTROPHY-EPISPADIAS COM-PLEX: PREVALENCE AND IMPACT ON QUALITY OF LIFE <u>Lara Merino-Mateo</u>, Cristina Tordable Ojeda, Daniel Cabezalí Barbancho, Andrés Gómez Fraile
- P106. COMPARATIVE EVALUATION OF ENDOSCOPIC BALLOON DILATATION AND OPEN PYELOPLAS-TY FOR TREATMENT OF URETEROPELVIC JUNCTION OBSTRUCTION IN CHILDREN Sergei Zorkin, Victor Gubarev, <u>Dmitry Shakhnovskiy</u>



### **SCIENTIFIC PROGRAM**

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- P107. COSMETIC AND FUNCTIONAL EVALUATION OF CHILDREN AFTER URETHRAL ADVANCEMENT.

  COMPARISON OF SHORT AND LONG-TERM OUTCOMES.HOW DOES IT AFFECT QUALITY OF LIFE?

  <u>Cristina Garcés Visier</u>, Manuel Espinoza Vega, Henar Souto Romero, Clara Rico Espiñeira, Jose Antonio Acedo Ruíz, Paloma Ramos Rodríguez, Santiago De La Puente Pérez, Przemyslaw Maruszewski, Rocío Espinosa Góngora, Cristina Riñón Pastor, Ana Luis Huertas, Jose Lorenzo Alonso Calderón
- P108. A PANDEMIC DURING THE PANDEMIC SIGNIFICANT INCREASE IN MAGNET-RELATED INJU-RIES DURING THE SARS-COV-2 PANDEMIC: SINGLE CENTRE EXPERIENCE Laura Wilkins, Anas Fagelnor, Mohammad Bader
- P109. PATTERN OF PREOPERATIVE UROFLOWMETRY STUDY IN HYPOSPADIAS PATIENTS AND AGE MATCHED CONTROL PATIENTS
- <u>Arvind Sinha</u>, Rupesh Sikchi, Kirtikumar Rathod, Manish Pathak, Avinash Jadhav, Rahul Saxena
- P110. WHAT MAKES THE BLADDER NECK SLING PROCEDURE A SUCCESS IN CHILDREN AND ADO-LESCENTS?
  - Enrico Brönnimann, Ilona Alova, Fabrizio Vatta, Thomas Blanc, Henri Lottmann
- P111. BURIED PENIS SURGICAL TREATMENT: DORSAL DARTOS FLAP VS. FASCIA FIXATION. A RET-ROSPECTIVE COHORT STUDY
  - <u>Carlos Delgado-Miguel</u>, Antonio Muñoz-Serrano, Virginia Amesty, Susana Rivas, Roberto Lobato, Pedro López-Pereira, María José Martínez-Urrutia
- P112. CONGENITAL MALFORMATIONS OF URINARY TRACT (CAKUT): EVOLUTION TO CHRONIC RENAL DISEASE
  - <u>Maria Rosa Ibarra Rodriguez</u>, Montserrat Anton Gamero, Alberto Parente Hernandez, Sandra Rocio Wiesner Torres, Veronica Vargas Cruz, Rosa Maria Paredes Esteban
- P113. DISTAL URETERAL DIAMETER RATIO AS A PREDICTOR FOR VESICOURETERAL REFLUX ENDO-SCOPIC TREATMENT SUCCESS Sergei ZORKIN, Dmitry Shakhnovskiy
- P114. EXPLORATION OF BILATERAL VANISHING TESTIS A BALANCE OF RISK. LITERATURE REVIEW AND CASE SERIES

### Kristy Smith, Carmen Francis, Justin Warner, Selena Curkovic

Annabella Braquglia, Laura Valfré, Andrea Dotta, Pietro Bagolan

### Poster Walk 13 Thoracic 2

Chairpersons: Aggelos Marados (Greece) - Janne Suominen (Finland)

P115. IMPACT OF SURGICAL REPAIR ON CARDIAC FUNCTION IN NEWBORN INFANTS WITH HIGH-RISK CONGENITAL DIAPHRAGMATIC HERNIA <u>Anna Claudia Massolo</u>, Francesco Morini, Paola Giliberti, Alessandra Toscano, Irma Capolupo, A T H E N S
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- P116. SURGICAL TREATMENT OF CONGENITAL TRAQUEOBRONQUIAL STENOSIS: OUR EXPERIENCE María Sarmiento, Alba Bueno, Francisco Henández, Lucas Moratilla-Lapeña, Ángel Aroca, Luz Polo, Pilar Durán, Jose Luis Encinas, Manuel López-Santamaría, Carlos A. De La Torre
- P117. VALIDATION OF 2 SCORING SYSTEMS FOR FOREIGN BODY ASPIRATION: CAN WE AVOID NEGATIVE BRONCHOSCOPIES?
  - Maria Blanca Oliver, Ana Laín, Carles Giné, <u>Laura García</u>, Gabriela Guillén, José Andrés Molino, Sergio López, Gloria Royo, Romy Gander, Manuel López
- P118. PERCUTANEOUS CRYOANALGESIA: A NEW STRATEGY FOR PAIN MANAGEMENT IN PECTUS EXCAVATUM SURGERY

  María Velayos, Francisco Borja Nava, Karla Estefanía, Antonio J Muñoz, Carlos Delgado,
  - <u>Maria Velayos</u>, Francisco Borja Nava, Karla Estefania, Antonio J Muñoz, Carlos Delgado, Mercedes Alonso, Carlos A De la Torre
- P119. ALTERATION IN RENAL AND CARDIAC PROFILE AFTER THE NUSS PROCEDURE FOR PECTUS EXCAVATUM
  - <u>Karla Estefanía Fernández</u>, Javier Serradilla, María Velayos Lopez, Lucas Moratilla La Peña, Maria del Carmen Sarmiento Caldas, Pilar Durán, Angela Uceda, Carlota Fernández, Francisco Hernández, Manuel Lopez Santamaria, Carlos A De La Torre
- P120. DIGITAL THORACIC DRAINAGE SYSTEM: A CHILD IS MORE THAN JUST A SMALL ADULT <u>Sofia Vasconcelos-Castro</u>, Mariana Borges-Dias, Miguel Soares-Oliveira
- P121. LONG-TERM OUTCOMES OF CONGENITAL PULMONARY AIRWAY MALFORMATIONS IN A SIN-GLE CENTRE
  - Mary Patrice Eastwood, Alina Haddad, Suzanne Lawther, Gary Doherty, Alistair Dick, Michael Shields
- P122. SURGICAL MANAGEMENT OF CERVICAL-MEDIASTINAL LYMPHANGIOMAS IN CHILDREN Oleg Topilin, Maxim Airapetyan, Oleg Pikin, Andrey Ryabov, Snezhana Manukyan
- P123. CT FINDINGS PREDICTING LUNG RESECTION IN CHILDREN WITH COMPLICATED COMMUNI-TY-ACQUIRED PNEUMONIA
  - Barbora Kucerova, Anna Kovacova, Natali Polivka, Vojtech Dotlacil, <u>Natalie Petrasova</u>, Lucie Pos, Jiri Snajdauf, Martin Kyncl, Stepan Coufal, Michal Rygl
- P124. THE CAUSE OF DYSPHAGIA IN PATIENTS WITH ESOPHAGEAL ATRESIA: A SYSTEMATIC REVIEW AND META-ANALYSIS
  - <u>Tutku Soyer</u>, Özlem Boybeyi Türer, Selen Serel Arslan, Numan Demir, Umut Ece Arslan, Feridun Cahit Tanyel, Sibel Kıran



#### **SCIENTIFIC PROGRAM**

#### Friday, September 3<sup>rd</sup>, 2021

#### Poster Walk 14 General 3

Chairpersons: Peter Vajda (Hungary) - Aline Ranke (France)

- P125. SYNTHETIC VS. BIOLOGICAL PATCHES FOR CDH: A COMPARISON OF RECURRENCE RATES AND ADVERSE EVENTS A SYSTEMATIC REVIEW AND META-ANALYSIS

  Tasnim Kamal, Athanasios Tyraskis, Angus Fitchie, Harmit Ghattaura, Kokila Lakhoo
- P126. THE DETAIL PROFILE OF CAUSE OF RECURRENCES AFTER LAPAROSCOPIC PERCUTANEOUS EX-TRAPERITONEAL CLOSURE (LPEC) IN CHILDREN: A SYSTEMATIC REVIEW Tokiko Okunobo, Hiroki Nakamura, Sakiko Yoshimoto, Ryosuke Satake, Yusuke Shigeta, Takashi Doi
- P127. LAPAROSCOPIC VERSUS LAPAROSCOPICALLY-ASSISTED PEDIATRIC INGUINAL HERNIA RE-PAIR: A SYSTEMATIC REVIEW

  Maria Petridou, Michael Karanikas, Christos Kaselas
- P128. POSTOPERATIVE PNEUMOPERITONEUM IN PEDIATRIC PATIENTS. RESIDUAL AIR OR SURGI-CAL COMPLICATION? PROSPECTIVE STUDY <u>Antonio J. Muñoz-Serrano</u>, Carlos Delgado-Miguel, Maria Velayos, Karla Estefanía Fernández, Maria Sarmiento, Saturnino Barrena Delfa, Montse Bret, Leopoldo Martínez
- P129. AN INDIRECT EFFECT OF COVID-19 PANDEMIC: INCREASED PEDIATRIC PERFORATED APPENDICITIS RATE DUE TO DELAYED ADMISSION

  Ergun Ergun, Sumeyye Sozduyar, Aynur Gurbanova, Firat Sertturk, Ergin Ciftci, Halil Ozdemir,
  Gul Arga, Hatice Kubra Konca, Gule Cinar, Irem Akdemir Kalkan, Ezgi Gülten, Ozlem Selvi Can,
  Birsel Sen Akova, Suat Fitoz, Goksel Vatansever, Deniz Tekin, Gulnur Gollu, Meltem Bingol-Koloqlu, Aydin Yaqmurlu, Murat Cakmak, Ufuk Ates
- P130. DEVELOPMENT OF A GASTROSTOMY CARE PACKAGE: A QUALITY IMPROVEMENT PROJECT Radhika Patel, Avni Vadgama, Hannah Wright, Manasvi Upadhyaya
- P131. 3D PRINTING OF ANATOMICAL, HISTORICAL MODELS FOR TRAINING IN PEDIATRIC SURGERY Wenceslao Calonge, Drahoslava Lesbros, Manuel Kaiser, Caroline Girard

#### Poster Walk 15 General 4

Chairpersons: Theodoros-Nektarios Dionysis (Greece) - Luci Pos (Czech)

- P132. EVALUATING CONTINUOUS AT-HOME TRAINING OF A COMPLEX PEDIATRIC SURGICAL PRO-CEDURE ON A TAKE HOME SIMULATION MODEL

  Maja Joosten, Guus Bökkerink, Wilfried Krois, Ivo De Blaauw, Sanne Botden
- P133. THE SPACED LEARNING CONCEPT IN COMBINATION WITH HALSTED AND PEYTON A PILOT RANDOMIZED CONTROLLED STUDY

  Melanie Le, Johannes Boettcher, Deirdre Vincent, Julia Elrod, Stefan Mietzsch, Philipp Romero,
  Konrad Reinshagen, Michael Boettcher

### ATHENS September 1<sup>st</sup> - 4<sup>th</sup> 2021 ZAPPEION MEGARON



#### SCIENTIFIC PROGRAM

#### Friday, September 3<sup>rd</sup>, 2021

- P134. TRAINING OF THE STEPS OF THE TRANSANAL ENDORECTAL PULL-THROUGH ON A TAKE HOME SIMULATION MODEL

  Maja Joosten, Guus Bökkerink, Marko Mesić, Paola Midrio, Michael Stanton, Ivo De Blaauw, Sanne Botden
- P135. DECEASED CHILDREN PRESENTED OR ADMITTED TO NATIONAL LEVEL-I TRAUMA CENTRES: HIGH INCIDENCE OF NON-ACCIDENTAL TRAUMA, ESPECIALLY AMONG YOUNG CHILDREN Marie-Louise Loos, Roel Bakx, Wilma Duijst, Francee Aarts, Ivo de Blaauw, Frank Bloemers, Jan Ten Bosch, Martina Evers, Alexander Greeven, Marie-Josée Hondius, Roland van Hooren, Erik Huisman, Jan Hulscher, Claudia Keyzer Dekker, Egbert Krug, Jack Menke, Tatjana Naujocks, Udo Reijnders, Victor de Ridder, Richard Spanjersberg, Arianne Teeuw, Hilco Teeuwes, Will Vervoort Steenbakkers, Selena de Vries, Ralph de Wit, Rick van Rijn, AsAnTe Studygroup
- P136. EVALUATION OF ANAESTHETIC TOLERANCE OF AIRSEAL® MEDICAL DEVICE IN LAPAROSCOPY IN CHILDREN UNDER 6 MONTHS OF AGE

  Manuela Ehua, Alice Faure, Nicoleta Panait, Eva Mille, Pauline Gastaldi, Thierry Merrot, Claude Louis-Borrione, Anne Dariel
- P137. USE OF AUDIOVISUAL INFORMATION TECHNIQUES IN RELIEVING PERIOPERATIVE ANXIETY IN PARENTS WITH CHILDREN UNDER SIX YEARS

  Sabriye Ozcinar Orhan, Yasariye Karaarslan, Neslihan Akman, Zeynep Isler, Emine Duman, Kevser Uzun, Y. Doruk Bilgili, Duyqu Tatli Ucarci, Nese Guvenc, B. Haluk Guvenc
- P138. DEVELOPMENT OF SACRAL RATIO PERCENTILE CURVE FOR CHILDREN UNDER ONE YEAR OLD Kutay Bahadir, Bilgesu Arikan-Ergun, Ergun Ergun, Atilla Halil Elhan, Tanju Aktug
- P139. HOW OFTEN ARE PAEDIATRIC BURNS THE CONSEQUENCE OF NEGLECT?

  Marie-Louise Loos, Annebeth Meij de Vries, Michelle Nagtegaal, Roel Bakx
- P140. SARS-COV-2 PANDEMIC AND ITS EFFECT ON ACUTE APPENDICITIS AND ITS COMPLICATIONS IN CHILDREN

<u>M.g. Toro-Rodriguez</u>, M. Dore, I Martinez-Castaño, P. Deltell, C. De-La-Sen-Maldonado, V. Diaz-Diaz, A. Encinas-Goenechea, J. Gonzalvez-Piñera

P141. AXILLAR ECTOPIC BREAST TISSUE IN THE ADOLESCENT

Manuel de la Torre, Concepción Lorca-García, Beatriz Berenguer, Elena de Tomás

#### Poster Walk 16 Miscellaneous 1

Chairpersons: Sandra Montedonico (Chile) - Michal Rygl (Czech)

P142. UNCOVERING THE CELLULAR BASIS OF PULMONARY HYPERTENSION IN CONGENITAL DIA-PHRAGMATIC HERNIA

<u>Isabel Sreeram</u>, Ruben Boers, Joachim Boers, René Wijnen, Wilfred van IJcken, Joost Gribnau, Robbert Rottier

72 Robbert Rottler 73



#### **SCIENTIFIC PROGRAM**

#### Friday, September 3rd, 2021

- P143. IN VITRO INVESTIGATON OF GENE EXPRESSION MARKERS IN FIBROTIC URETHRAL TISSUE CELLS
  - <u>Ramune Zilinskaite-Tamasauske</u>, Povilas Barasa, Emilija Baltrukonyte, Natalija Krestnikova, Gilvydas Verkauskas, Daiva Baltriukienė, Aivaras Grybas, Milda Alksne, Ieva Rinkunaite, Darius Dasevicius, Arunas Zelvys, Virginija Bukelskiene
- P144. A NEW SCORE FOR DIAGNOSIS OF COMPLICATED APPENDICITIS IN CHILDREN DURING COV-ID19 PANDEMIC CRISIS- CoAppS (COMPLICATED APPENDICITIS PEDIATRIC SCORE) <u>Adelais Tzortzopoulou</u>, Mariza Tsolia, Nicolaos Spyridis, Panagiota Giammarellou, Rodanthi Sfakiotaki, Ioannis Skondras, Moschos Ververidis, Georgios Kapouleas, Orchodoxos Achillews, Alexander Passalides, Nicolaos Zavras
- P145. EFFECT OF COVID-19 ON PEDIATRIC SURGICAL CARE AT A TERTIARY-CARE HOSPITAL IN IN-DIA – EXPECTATIONS ON THE PATH TO RECOVERY <u>Apoorv Singh</u>, Mehak Sehgal, Anjan Dhua, Vishesh Jain, Prabudh Goel, Devendra Kr Yadav, Ajay Verma, Vipan Kumar, Sandeep Agarwala, Minu Bajpai
- P146. CHANGES OF THE ENTERIC GANGLIA IN RAT COLON AFTER CHRONIC ISCHEMIA

  <u>Kirill Morozov</u> Evgeniya Pimenova, Korolev Grigoriy, Natal'ya Korchagina, Olga Romanova,

  Dmitriy Morozov
- P147. CAUSES FOR INTESTINAL ANASTOMOSIS FAILURE IN PERITONITIS. EXPERIMENTAL STUDY Kirill Morozov, Lubov Severgina, Tatyana Marchuk, Dmitry Morozov
- P148. VITOM-3D EXOSCOPE IN SUBINGUINAL VARICOCELECTOMY IN ADOLESCENTS: A CASE SERIES
  - Georgios Pergamalis, <u>Georgios Kampouroglou</u>, Athanasios Tyraskis, Alexandra Oeconomopoulou, Maria Kopanidi, Georgios Kofinas, Emmanouil Kourakis, Emmanouil Iakomidis, Leopoldini Dori, Nikolaos Zavras, Arsenios Georgiadis
- P149. SPERM CRYOPRESERVATION IN ADOLESCENTS. PRESENT AND FUTURE

  <u>Carlos Delgado-Miguel</u>, Antonio Muñoz-Serrano, Virginia Amesty, Susana Rivas, Rebeca Gómez,
  Tamara Rodríguez, Julio Guerrero, Pedro López-Pereira, María José Martínez-Urrutia, Roberto Lobato
- P150. PAEDIATRIC SURGICAL READMISSIONS A SINGLE HOSPITAL OUTCOME Sarah Ellul, Mohamed Shoukry
- P151. ENDO-STAPLER IN PEDIATRIC MINIMALLY INVASIVE SURGERY: DOES SIZE REALLY MATTER?

   <u>Alessandro Raffaele</u>, <u>Marta Gazzaneo</u>, Fabrizio Vatta, Mirko Bertozzi, Silvia Cavaiuolo, Simonetta Mencherini, Giovanna Riccipetitoni

### A T H E N S September 1<sup>st</sup> - 4<sup>th</sup> 2021 ZAPPEION MEGARON



#### SCIENTIFIC PROGRAM

#### Friday, September 3<sup>rd</sup>, 2021

P152. REOPERATIONS AFTER APPENDECTOMY IN CHILDREN. MULTICENTRIC STUDY

<u>Adrià Costa-Roig</u>, Irene Diéguez Hernández-Vaquero, Elena Carazo Palacios, María Dolores

Blanco Verdú, David Peláez Mata, Javier Ordóñez Pereira, Alicia Gómez Sánchez, Sara Montserrat Proaño Landazuri, Indalecio Cano Novillo, Juan Carlos de Agustín Asensio

#### 13.00 – 14.30 Digital Posters, AEGEAN Hall

#### Poster Walk Digital 2

Chairpersons: Stefano Guiliani (UK) - Udo Rolle (Germany)

- TWISTED OVARY: DON'T GIVE UP ON ME <u>Sara Fernandes</u>, Sofia Vasconcelos-Castro, Carolina Soares-Aquino, Miguel Campos 13.00-13.05
- LAPAROSCOPIC VERSUS OPEN SURGERY: THREE DECADES OF COMPARATIVE STUDIES
   <u>Rim Kiblawi</u>, Christoph Zoeller, Andrea Zanini, Joachim Friedrich Kuebler, Carmen Dingemann, Benno Ure, Nagoud Schukfeh
   13.05-13.10
- LAPAROSCOPIC INGUINAL HERNIA REPAIRS: A SOLUTION FOR ALL AGES
   <u>Olugbenga Awolaran</u>, Isabel Templeton, Saravanakumar Paramalingam
   13.10-13.15
- THE MEANING OF LAPAROSCOPIC PROCEDURE AGAINST INGUINAL HERNIA <u>Hideaki Sato</u>, Jyoji Yoshizawa, Tomkazu Nakagami, Akihide Sugiyama, Yu Watarai 13.15-13.20
- GASTROSCHISIS: IMPACT OF BEDSIDE CLOSURE ON VENTILATOR ASSOCIATED OUTCOMES
   <u>Alison Campbell</u>, Mahmoud Motawea, Wayne Fradley, Sean Marven
   13.20-13.25
- NEW SCARLESS INCISION IN PEDIATRIC SURGERY: UMBILICAL QUESTION MARK INCISION <u>Süleyman Arif Bostancı</u>, Gökhan Demirtaş, Emrah Şenel 13.25-13.30
- THE DIAGNOSTIC VALUE OF THE ISCHEMIA MODIFIED ALBUMIN IN ACUTE APPENDICITIS
   <u>Mustafa Azizoğlu</u>, Sena İnal, Ebru Karaduman, Ayten Ceren Bakır, Diego Falchi, Qais Muraveji, Sergey
   Klyuev, Toni Risteksi, Rodrigo Roquette
   13.30-13.35



#### **SCIENTIFIC PROGRAM**

#### Friday, September 3<sup>rd</sup>, 2021

- LONG-TERM OUTCOMES OF OPEN AIRWAY RECONSTRUCTIONS FOR PEDIATRIC LARYNGEAL STENOSIS
  - <u>Janne Suominen</u>, Johanna Nokso-Koivisto, Harry Lindahl, Antti Koivusalo, Mikko Pakarinen 13.35-13.40
- HAVE ENDOSCOPIC SURGERY OPERATING SUITES IMPROVED ERGONOMICS?
   Carmen Sofia Chacon Gonzalez, <u>Tariq Mehmood</u>, Amulya K Saxena
   13.40-13.45
- UNPLANNED RETURN TO THE OPERATING ROOM AS A QUALITY INDICATOR IN PEDIATRIC SURGERY German Muranda, Eduardo Focacci, Jose Mena, <u>Sandra Montedonico</u> 13.45-13.50
- EFFECTIVENESS OF UNILATERAL SEQUENTIAL VIDEO-ASSISTED THORACIC SYMPATHETIC CHAIN BLOCKAGE FOR PRIMARY PALMAR HYPERIDROSIS IN CHILDREN AND ADOLESCENTS Ottavio Adorisio, Enrico Davoli, Daniela Camanni, Francesco De Peppo 13.50-13.55
- COMPARISON OF LONG-TERM RESULTS OF PREFERRED SURGICAL TECHNIQUE IN PRIMARY ESO-PHAGEAL ATRESIA REPAIR: THORACOTOMY VS THORACOSCOPY
   Ozge Kilic, Zafer Dokumcu, Coskun Ozcan, Ata Erdener
   13.55-14.00
- DOES TIMING OF RESECTION DETERMINE THE PRESENCE OF INFLAMMATION WITHIN CONGENI-TAL LUNG MALFORMATIONS?
   <u>Nick Engall</u>, Chitra Sethuraman, David John Wilkinson, Nick Lansdale, Robert Thomas Peters 14.00-14.05
- ANASTOMOTIC STRICTURE IN END TO END ANASTOMOSIS RISK FACTORS IN A SERIES OF 261
  PATIENTS WITH OESOPHAGEAL ATRESIA
   Antti Koivusalo, Annika Mutanen, <u>Janne Suominen</u>, Mikko Pakarinen
   14.05-14.10
- TRACE METAL RELEASE AFTER MINIMALLY-INVASIVE REPAIR OF PECTUS EXCAVATUM USING STAINLESS STEEL BAR <u>Caroline Fortmann</u>, Thomas Goeen, Norman Zinne, Joachim F. Kuebler, Benno M. Ure, Claus Petersen 14.10-14.15
- VENA CAVA THROMBOSIS AFTER CDH REPAIR: MULTIVARIATE ANALYSIS OF POTENTIAL RISK FACTORS
   <u>Rim Kiblawi</u>, Christoph Zoeller, Alejandro Daniel Hofmann, Benno Ure, Jens Dingemann 14.15-14.20

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#### SCIENTIFIC PROGRAM

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 DIAGNOSTIC ACCURACY OF FETAL MAGNETIC RESONANCE IMAGING (MRI) IN CONGENITAL LUNG MALFORMATION

<u>Laura Valfre</u>, Sara Savelli, Andrea Conforti, Anita Romiti, Chiara Pellegrino, Milena Viggiano, Lucia Aite, Leonardo Caforio, Pietro Bagolan

14.20-14.25

17.20 17.2	<u> </u>
13.30 – 14.30	Meet the Expert Session: "Update in hepatobiliary surgery" by Mark Davenport and Mikko Pakarinen, GALINOS Hall
14.30 – 16.30	Scientific Session VIII – Case Reports, HIPPOCRATES Hall Chairpersons: Martin Lacher (Germany) - Augusto Zani (Canada)
14.30 – 14.35	HYPERSPECTRAL IMAGING (HSI) TO ASSESS TISSUE PERFUSION AND OXYGENATION IN ESOPHAGEAL ANASTOMOSES – A NOVEL TOOL <u>Duarte Vaz Pimentel</u> , Larissa Merten, Martin Lacher, Steffi Mayer
14.35 – 14.40	INDOCYANINE GREEN NAVIGATION IN CONGENITAL HYPERINSULINISM SURGERY <u>Carlos Delgado-Miguel</u> , Antonio Muñoz-Serrano, Lucas Moratilla, María del Carmen Sarmiento, Nuria Leal, Saturnino Barrena, Leopoldo Martínez
14.40 – 14.45	COMPLETE COLONIC DUPLICATION AND PERINEAL FISTULA: TRANSANAL MUCO-SECTOMY OF THE ECTOPIC RECTUM <u>Johannes Duess</u> , Peter Zimmermann, Franz Hirsch, Daniel Graefe, Martin Lacher, Jan-Hendrik Gosemann
14.45 – 14.50	CAN 3D ULTRASOUND REPLACE THE DISTAL COLOSTOGRAM IN ANORECTAL MAL-FORMATIONS?  Francesca Palmisani, Wilfried Krois, Janina Patsch, Martin Metzelder, Carlos Reck-Burneo
14.50 – 14.55	ENDOSCOPIC ULTRASOUND-GUIDED RADIOFREQUENCY ABLATION OF AN INSULINOMA IN CHILDREN: A NEW THERAPEUTIC APPROACH TO AVOID SURGERY (DP)  Marianna Cornet, Graziella Pinto, Jean-Baptiste Arnoux, Carmen Capito, Arthur Belle
14.55 – 15.00	MEGAESOPHAGUS AFTER REPAIR OF A CONGENITAL DIAPHRAGMATIC HERNIA, RE- PORT OF A CASE

Lauriane Edin, Audrey Guinot, Stéphan De Napoli Cocci, Marc David Leclair



#### **SCIENTIFIC PROGRAM**

	Friday, September 3 <sup>rd</sup> , 2021			
15.00 – 15.05	HOW TO TAKE ADVANTAGE OF THE ABERRANT ARTERY IN INTRALOBAR SEQUESTRATION: EMBOLIZATION AND METHYLENE BLUE INJECTION ALLOW COMPLETE RESECTION  Anna Accarain, Helena Reusens, Luc Joyeux, Marc Laureys, Henri Steyaert			
15.05 – 15.10	OHVIRA SYNDROME THREE MONTHS OLD FEMALE A CASE REPORT <u>Eduard Ayryan</u> , Dmitry Morozov, Hüseyin Özbey, Pieter Dik			
15.10 – 15.15	CONTINOUS HEPATOGONODAL AND SPLENOGONODAL FUSION: A RARE CAUSE OF BILATERAL INTRA-ABDOMINAL TESTIS Gül Özyüksel, Özlem Boybeyi Türer, Nursun Özcan, Onur Özmen, Hüseyin Demirbilek, <u>Tutku Soyer</u>			
15.15 – 15.20	MINIMALLY INVASIVE TECHNIQUES FOR THE CORRECTION OF CHEST WALL DE-FORMITIES: ACELLULAR DERMAL MATRIX VS LIPOFILLING <u>Carlos Delgado-Miguel</u> , Miriam Miguel-Ferrero, Antonio Muñoz-Serrano, Carla Ramírez, María San Basilio, Carlos De la Torre, Mercedes Díaz, Juan Carlos López-Gutiérrez			
15.20 – 15.25	CYTOREDUCTIVE SURGERY AND HYPERTHERMIC INTRAPERITONEAL CHEMOTHER-APY (HIPEC) IN CHILDREN: OUR FIRST THREE CASES <u>Marianna Gortan</u> , Federica De Corti, Antonio Sommariva, Calogero Virgone, Gianni Bisogno, Piergiorgio Gamba			
15.25 – 15.30	EARLY GENETIC ANALYSIS IMPROVES OUTCOMES IN THE MANAGEMENT OF COM- PLEX LYMPHATIC ANOMALIES OF THE THORAX <u>Maria Sarmiento</u> , Lucas Moratilla-Lapeña, Mercedes Diaz, Miriam Miguel, Victor Mar- tinez-Gonzalez, Lara Rodriguez-Laguna, Paloma Triana, Juan Carlos Lopez-Gutierrez			
15.30 – 15.35	INTRAOPERATIVE ULTRASOUND USE FOR OVARIAN SPARING TERATOMA RESECTION IN A PATIENT WITH NON-SYNCHRONOUS BILATERAL OVARIAN TERATOMAS Athanasios Tyraskis, Kaye Platt, Khaled Ashour			
15.35 – 15.40	A CASE OF TRANSVERSE TESTICULAR ECTOPIA WITH BILATERAL TESTICULAR TOR- SION PRESENTING AS INCARCERATED HERNIA: FIRST REPORTED CASE ( <b>DP</b> ) Serdest Teğin, <u>Mustafa Azizoğlu</u> , Ebru Karaduman, Tahsin Onat Kamçı, Bahattin Ay- doğdu, Mehmet Hanifi Okur			

### A T H E N S September 1<sup>st</sup> - 4<sup>th</sup> 2021 ZAPPEION MEGARON



#### **SCIENTIFIC PROGRAM**

#### Friday, September 3<sup>rd</sup>, 2021

15.40 – 15.45	TYPE 2 ABERNETHY MALFORMATION: ULTRASOUND ASSISTED SURGICAL PORTO- SYSTEMIC SHUNT LIGATION <u>Poyraz Yorulmaz</u> , Nazlı Gulsum Akyel, Ömer Faruk Beser, Ayse Cigdem Aktuglu Zeybek, Senol Emre
15.45 – 15.50	NEONATAL GASTRIC PERFORATION (NGP) AND ABSENCE OF INTERSITIAL CAJAL CELLS (ICCs): AN IVF EPIGENETIC IMPLICATION? SIMULTANEOUS NGP IN IVF TWINS Aikaterini Tzantzaroudi, Eleftheria Georgiou, <u>Panagiotis Vasiouris</u> , Christos Chaidos, Georgios Papouis, Georgios Tsikopoulos
15.50 – 15.55	RECTAL LIPOMA IN A FOUR YEAR OLD BOY PRESENTING WITH ANAL PROLAPSE <u>Pegios Athanasios</u> , Papouis George, Georgakis ioannis, Okeke Aikaterini, Vasiouris Panagiotis, Tsikopoulos George
15.55 – 16.00	OMPHALOPAGUS CONJOINED TWINS WITH CONGENITAL DIAPHRAGMATIC HERNIA REQUIRING EMERGENT SURGERY BECAUSE OF THE INESTABILITY OF ONE OF THEM <u>Marta Martos Rodríguez</u> , José Andrés Molino, Gabriela Guillén, Sergio López, Javier Bueno, Carlos Giné, Silvia Arévalo, Carlota Rodó, Manuel López
16.00 – 16.05	SEVERE HEMOPTYSIS DUE TO AN ENTERIC DUPLICATION CYST. A CASE REPORT <u>María D. Hervás</u> , Ana Laín, Carlos Giné, Laura García, Ignacio Iglesias-Serrano, Manuel López
16.05 – 16.10	URACHAL MUCINOUS CYSTADENOMA IN INFANT: FIRST CASE REPORT AND REVIEW OF LITERATURE  Barbara Bogaert, Berenice Tulelli, Marine Rodesch, Pierre Lingier
16.10 – 16.15	COMBINED LIVER AND ISLET TRANSPLANTATION IN A CYSTIC FIBROSIS CHILD Lucas Rabaux, Carmen Capito, Raphael Meier, Jacques Beltrand, Volodia Dangou- loff-Ros, Monique Fabre, Sylvain Renolleau, Stephania Quercia Grossa, Florence Lacaille, Thierry Berney, Christophe Chardot
16.15 – 16.20	FIBROEPITHELIAL POLYPS CAUSING OBSTRUCTIVE UROPATHY IN NEWBORNS <u>Daniel Kardos</u> , Andrew Farkas, Zsolt Juhasz, Tamas Tornoczky, Peter Vajda
16.20 – 16.25	LAROTRECTINIB AS AN EFFECTIVE THERAPY IN CONGENITAL INFANTILE FIBROSAR-COMA: TWO CASES  Lucas Moratilla Lapeña, María Sarmiento, Carla Ramirez, Triana Paloma, Lara  Rodríguez-Laguna, Victor Martinez-González, Juan Carlos Lónez-Gutierrez



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# 22<sup>nd</sup> EUROPEAN CONGRESS

#### SCIENTIFIC PROGRAM

#### Friday, September 3rd, 2021

16.25 – 16.30	ATYPICAL CLINICAL PRESENTATION AND INTRAOPERATIVE FINDING OF A NON-LU-
	TEINIZED OVARIAN THECOMA IN A 14-YEAR OLD PATIENT
	Ophelia Aubert, Robin Wachowiak, Martin Lacher, Steffi Mayer

14.30 - 16.30	Scientific Session IX (parallel Session) – General, ASCLEPIUS Hall
	Chairpersons: Annika Mutanen (Finland) - Nigel Hall (UK)
14.30 – 14.40	SEVERITY GRADING OF UNEXPECTED EVENTS IN PEDIATRIC SURGERY - EVALUATION OF FIVE CLASSIFICATION SYSTEMS AND CCI® IN 673 PATIENTS & 1253 EVENTS (DP)

OF FIVE CLASSIFICATION SYSTEMS AND CCI® IN 673 PATIENTS & 1253 EVENTS (DP)

Omid Madadi-Sanjani, Joachim Kuebler, Alejandro Hofmann, Jens Dingemann, Julia
Brendel, Benno Ure

14.40 – 14.50 PARENTAL DISTRESS AND POST-TRAUMATIC STRESS DISORDER IN PARENTS OF PA-TIENTS WITH CONGENITAL GASTROINTESTINAL MALFORMATIONS (DP)

<u>Daniëlle Roorda</u>, Lideke van der Steeg, Marieke van Dijk, Joep Derikx, Ramon Gorter, Ernst van Heurn, Jaap Oosterlaan, Lotte Haverman

14.50 – 15.00 EXPERIENCE OF A MULTIDISCIPLINARY 3D SURGICAL PLANNING SERVICE IN A PEDI-ATRIC HOSPITAL

<u>Lucas Krauel</u>, Arnau Valls, Marta Ayats, Josep Munuera, Jose Quintilla, Carmen De la Gala, Marta Millet, Xavier Tarrado, Josep Rubio

15.00 – 15.10 PEDIATRIC MINI-INVASIVE SPLENECTOMY COMPARING LAPAROSCOPY WITH OR WITHOUT ROBOTIC APPROACH - A SINGLE CENTER EXPERIENCE <a href="Lichrak Belbahri">Lichrak Belbahri</a>, Thibault Planchamp, Dalinda Ait Aissa, Claire Larcher, Aurelie Le Man-

dat, Olivier Abbo

15.10 – 15.20 A RETROSPECTIVE STUDY OF NEONATAL OVARIAN CYSTS: CORRELATING POSTNATAL ULTRASONOGRAPHIC FEATURES TO CLINICAL OUTCOMES

<u>Athanasios Tyraskis</u>, Joseph Davidson, Jennifer Billington, Simon Blackburn, Joseph Curry, Dhanya Mullassery, Sefano Giuliani, Simon Eaton, Paolo De Coppi

15.20 – 15.30 LAPAROSCOPIC APPENDECTOMY FOR COMPLEX APPENDICITIS: A RETROSPECTIVE COMPARISON OF LAVAGE VS SUCTION ONLY Vikrant Kumbhar, Darren Puttock, Nitin Patwardhan

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#### SCIENTIFIC PROGRAM

#### Friday, September 3rd, 2021

15.30 – 15.40	FACTORS ASSOCIATED WITH NEONATAL SURGICAL SITE INFECTION FOLLOWING ABDOMINAL SURGERY ( <b>DP</b> ) <u>Taku Yamamichi</u> , Keita Takayama, Satoshi Umeda, Noriaki Usui
15.40 – 15.50	HIGH-RISK INFANTILE HEMANGIOMA: EFFECT OF PROPRANOLOL TREATMENT ON PARENTS' QUALITY OF LIFE <u>Carlos Delgado-Miguel</u> , Eulalia Baselga, María Antonia González-Enseñat,  Bozenna Dembowska-Baginska, Dariusz Wyrzykowski, Magdalena Rychłows- ka-Pruszyńska, Raúl De Lucas-Laguna, Antonio Torrelo, Jean-Jacques Voisard,  Juan Carlos López-Gutiérrez
15.50 – 15.55	EXPERIENCES AND FUTURE PERSPECTIVES OF THE VOLUNTARY STOOL COLOR CARD SCREENING IN LOWER SAXONY (DP)  Omid Madadi-Sanjani, Joachim Kuebler, Marie Uecker, Eva-Doreen Pfister, Ulrich Baumann, Jochen Blaser, Claus Petersen
15.55 – 16.00	USE OF 3D VIRTUAL RECONSTRUCTION AND PRINTING FOR ASSESMENT OF PEDIAT- RIC SOLID TUMOURS REMOVAL: INITIAL EXPERIENCE <u>Alessandro Raffaele</u> , Fabrizio Vatta, Stefania Marconi, Erika Negrello, Valeria Mauri, Giovanna Riccipetitoni
16.00 – 16.05	HEALTH-RELATED QUALITY OF LIFE IN CHILDREN WITH CONGENITAL VASCULAR MALFORMATIONS <u>Frédérique Bouwman</u> , Chris Verhaak, Ivo de Blaauw, Willemijn Klein, Leo Schultze Kool, Maroeska te Loo, Carine van der Vleuten, Bas Verhoeven, Sanne Botden
16.05 – 16.10	OUTCOME OF LAPAROSCOPIC VERSUS OPEN APPENDECTOMY IN CHILDREN <u>Udo Rolle</u> , Elke Jeschke, Christian Günster, Matthias Maneck
16.10 – 16.15	DETERMINATION OF FACTORS TO DISTINGUISH MIS-C FROM ACUTE APPENDICITIS IN CHILDREN WITH ACUTE ABDOMINAL PAIN  Mujdem Nur Azili, Dogus Guney, Can Ihsan Oztorun, Ahmet Erturk, Elif Emel ERTEN, Sabri Demir, Ayse Ertoy, Serhat Emeksiz, Aslınur Ozkaya Parlakay, Banu Celikel Acar, Emrah Senel
16.15 – 16.20	NORMAL ARTERIAL FLOW ON DOPPLER ULTRASOUND RULES OUT OVARIAN TOR- SION: A MYTH?  Aming Karray Yosra Kerkeni, Bochra Aziza, Senda Houidi, Biadh Jouini



	SCIENTIFIC PROGRAM
	Friday, September 3 <sup>rd</sup> , 2021
16.20 – 16.25	SINGLE-INCISION VERSUS CONVENTIONAL LAPAROSCOPIC APPENDECTOMY FOR CHILDREN: IS THE COSMETIC BENEFIT REAL? <u>Sarah AMAR</u> , Anne Le Touze, Thierry Villemagne, Karim Braïk, Hubert Lardy, Aurélien Binet
14.30 – 17.30	UEMS Exam, AEGEAN Hall
16.30 – 17.00	Coffee Break
17.00 – 19.00	Postgraduate Course, HIPPOCRATES Hall Chairmen: Salvatore Cascio, Oliver Muensterer, Martin Lacher
17.00 – 19.00	History Club, GALINOS Hall
	History of Medicine in Greece     Dr. Dr. Konstantinos Laios
	• Archaeologist - Surgical Resident Non-tenure Lecturer History of Medicine Department of History of Medicine and Medical Ethics Medical School, National and Kapodistrian University of Athens
	History of Paediatric Surgery in Greece     Prof. Dr. Dimitrios Keramidas, MD, PhD     Professor of Paediatric Surgery     p. President of the Hellenic Surgical Society
18.00 – 19.00	UEMS General Council, AEGEAN Hall
20.00	Annual Dinner
	Saturday, September 4th, 2021
07.00 - 08.30	Manuscript preparation Course, HIPPOCRATES Hall
08.30 – 10.00	Scientific Session X – General / Trauma, HIPPOCRATES Hall
	Chairpersons: Alexander Passalides (Greece) - Zacharias Zachariou (Cyprus)
08.30 - 08.40	A PROSPECTIVE ASSESSMENT OF CEREBRAL AND RENAL OXYGENATION DURING PEDIATRIC SURGICAL PROCEDURES USING NEAR-INFRARED SPECTROSCOPY (DP)

<u>Yuichiro Miyake</u>, Shogo Seo, Kumi Kataoka, Masahiro Takeda, Takanori Ochi, Go Miyano, Hiroyuki Koga, Geoffrey Lane, Kinya Nishimura, Eiichi Inada, Atsuyuki Yamataka

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#### SCIENTIFIC PROGRAM

#### Saturday, September 4th, 2021

08.40 - 08.50	THE INFLUENCE OF THE COVID-19 PANDEMIC ON THE MANAGEMENT OF PEDIATRIC APPENDICITIS; AN INTERNATIONAL MULTICENTER COHORT STUDY (CONNECT STUDY)  Paul van Amstel, Ali El Ghazzaoui, Nigel J Hall, Tomas Wester, Francesco Morini, Agostino Pierro, Augusto Zani, Ramon R Gorter
08.50 – 09.00	STUDY ON THE EFFECT OF MULTIMEDIA TEACHING TOOL IN INFORMED CONSENT PROCESS IN PEDIATRIC SURGICAL DAY CARE PROCEDURES <u>Shreyas K</u> , Avinash Jadhav, Kirtikumar Rathod, Manish Pathak, Rahul Saxena, Akhil Goel, Arvind Sinha
09.00 – 09.10	FETOSCOPIC THREE-MINIPORT DURAL PATCH-BASED TECHNIQUE FOR PRENATAL MYELOMENINGOCELE REPAIR <u>Braxton Forde</u> , Charles B. Stevenson, Mounira Habli, Sammy Tabbah, Foong-Yen Lim, Jose L. Peiro
09.10 - 09.15	MINIMALLY INVASIVE SURGICAL EXPOSURE AMONG EUROPEAN PEDIATRIC SUR-GERY TRAINEES  Moritz Markel, Alexander Siles Hinojosa, Juan Carlos de Augustin Asensio, Caroline Fortmann, Maria Hukkinen, Annika Mutanen, Kat Ford, Nigel Hall, Mathilde Glenisson, Arnaud Bonnard, Godosis Demetrios, Nikolaos Zavras, Maria Malowiecka, Dariusz Patkowski, Elisa Zambaiti, Girolamo Mattioli, Martin Salo, Tomas Wester, Anders Telle Hoel, Kristin Bjornland, Delphine Arni, Barbara Wildhaber, Ayse Karagöz, Gonca Topuzlu Tekant, Catarina Barroso, Jorge Manuel Nunes Correia-Pinto, Ramon Gorter, Ernst van Heurn, Helena Reusens, Henri Steyaert, Ruta Dagilyte, Arunas Strumila, Christoph Arneitz, Holger Till, Vojtech Dotlaci, Michal Rygi, Miro Jukic, Zenon Pogorelic, Martin Lacher, Augusto Zani, Luca Pio
09.15 – 09.20	EVALUATION OF A SYMPTOM-BASED ALGORITHM FOR MANAGING BATTERY INGESTIONS IN CHILDREN <u>James Fraser</u> , Kayla Briggs, Wendy Jo Svetanoff, Thomas Attard, Tolulope Oyetun- ji, Shawn St. Peter
09.20 – 09.25	GASTROSCHISIS – DOES TIME TO THEATRE MATTER FOR NEONATES WITH SIMPLE GASTROSCHSIS? (DP)



#### **SCIENTIFIC PROGRAM**

Saturda	v, Septer	nber 4 <sup>th</sup>	, 2021
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	Saturday, September 4th, 2021
09.25 – 09.30	TO SUTURE OR NOT TO SUTURE; THAT IS THE QUESTION! <u>Arjun Visa</u> , Manasvi Upadhyaya
09.30 – 09.35	RISK FACTORS AND DETERMINANTS OF HYPOCALCEMIA AFTER TOTAL THYROIDEC- TOMY IN CHILDREN Ergun Ergun, Suleyman Utku Celik, <u>Sumeyye Sozduyar</u> , Aynur Gurbanova, Gulnur Gollu, Ufuk Ates, Aydin Yagmurlu
09.35 – 09.40	ESTABLISHING A BIOMARKER PANEL FOR THE DETECTION OF TRAUMATIC BRAIN INJURY IN INFANTS <u>Maximilian Erdmann</u> , Juliane Mensch, Manuela Bastian, Änne Glass, Michael Walter, Gerhard Stuhldreier, Nadja Apelt
09.40 - 09.45	THE INCIDENCE OF NON-ACCIDENTAL TRAUMA AMONG POLYTRAUMA CHILDREN: A NATIONWIDE LEVEL-I TRAUMA CENTRE STUDY <u>Marie-Louise Loos</u> , Rick van Rijn, Egbert Krug, Frank Bloemers, Jan Ten Bosch, Patrick Bossuyt, Michael Edwards, Alexander Greeven, Jan Hulscher, Claudia Keyzer-Dekker, Victor de Ridder, Richard Spanjersberg, Arianne Teeuw, Hilco Theeuwes, Selena de Vries, Ralph de Wit, Roel Bakx, RAFIKI Studygroup
09.45 – 09.50	MINIMALLY INVASIVE MANAGEMENT OF TRAUMATIC PANCREATIC DUCTAL INJURY: SINGLE CENTRE 20 YEAR EXPERIENCE  Oliver Burdall, Benjamin Woodward, Caroline Pardy, Deepak Joshi, Philip Harrison, Erica Makin, Mark Davenport
09.50 – 09.55	PEDIATRIC ELECTRICAL BICYCLE ROAD ACCIDENTS ( <b>DP</b> ) <u>Ethel Avrahamov-Kraft</u> , Alon Yulevich, Yechiel Sweed
09.55 – 10.00	EFFECT OF THE COVID-19 PANDEMIC ON THE NUMBER AND DIVERSITY OF PEDIAT-RIC BURN INTENSIVE CARE UNIT CASES ( <b>DP</b> ) <u>Can Ihsan Öztorun</u> , Elif Emel Erten, Sabri Demir, Doğuş Güney, Ahmet Ertürk, Süleyman Arif Bostanci, Medine Ezgi Öcal, Tural Jumazade, Gulsen Keskin, Müjdem Nur Azili, Saliha Kanik Yüksek, Emrah Şenel

#### ATHENS September 1<sup>st</sup> - 4<sup>th</sup> 2021 ZAPPEION MEGARON



#### **SCIENTIFIC PROGRAM**

#### Saturday, September 4th, 2021

10.30 – 12.00	Scientific Session XI – Oncology, HIPPOCRATES Hall
	Chairpersons: Gonca Tekant (Turkey) - Stefano Giuliani (UK)
10.30 – 10.40	CAN THE MICROVASCULAR SIGNATURE PREDICT HISTOLOGY IN CHEMO-TREATED HIGH-RISK NEUROBLASTOMA? <u>Layla Musleh</u> , Laura Privitera, Irene Paraboschi, Angela Pistorio, Olumide Ogunbi-yi, Neil J Sebire, Stefano Giuliani
10.40 – 10.50	LIQUID BIOPSIES ARE HIGHLY SPECIFIC IN DETECTING CTNNB1 POINT MUTATIONS IN PATIENTS WITH HEPATOBLASTOMAS  Athanasios Tyraskis, Riley Cook, Mark Davenport, Richard Thompson
10.50 – 11.00	TUMOR-INFILTRATING LYMPHOCYTES MOBILIZATION TO THE PERIPHERAL BLOOD IN A NEUROBLASTOMA MODEL <u>Manuel L. Espinoza-Vega</u> , Ana Lourdes Luis Huertas, África González-Murillo, Lid- ia Franco-Luzón, Manuel Ramírez Orellana
11.00 – 11.10	THE IMPACT OF THE COVID-19 PANDEMIC ON PAEDIATRIC GLIOMA PATIENTS: A MULTICENTRE, INTERNATIONAL, OBSERVATIONAL COHORT STUDY Soham Bandyopadhyay, Noel Peter, Kokila Lakhoo, Global Children's NCDs Collaborative
11.10 – 11.20	THE ROLE OF DIFFUSION WEIGHTED MRI IN THE DIFFERENTIAL DIAGNOSIS AND PROGNOSIS OF NEUROGENIC TUMORS: PRELIMINARY RESULTS <u>Ayse Karagoz</u> , Ali Ergun Eryurekli, Rahsan Ozcan, Sebuh Kurugoglu, Gonca Topuzlu Tekant
11.20 – 11.30	PROGNOSTIC ACCURACY OF RISK FACTORS ASSOCIATED WITH POOR OUTCOME IN PRENATALLY DIAGNOSED SACROCOCCYGEAL TERATOMA; A SYSTEMATIC REVIEW (DP) L.J. van Heurn, J.P.M. Derikx, L.W.E. van Heurn
11.30 – 11.35	RECURRENCE AND METACHRONOUS DISEASE IN CHILDREN WITH BENIGN OVARIAN TUMOURS – A SYSTEMATIC REVIEW OF THE LITERATURE <u>Sarah Braungart</u>
11.35 – 11.40	IMPROVING SURVIVAL IN EPIDERMOLYSIS BULLOSA PATIENTS WITH SQUAMOUS CELL CARCINOMA: RESULTS FROM A NATIONAL REFERENCE CENTRE <u>Carlos Delgado-Miguel</u> , Antonio Muñoz-Serrano, Miriam Miguel-Ferrero, Mercedes Díaz, Rocío Maseda, Raúl De Lucas-Laguna, Leopoldo Martínez, Juan Carlos López-Gutiérrez



#### **SCIENTIFIC PROGRAM**

#### Saturday, September 4th, 2021

11.40 – 11.45

ANALYSIS OF 100 LIVER RESECTIONS IN CHILDREN - OUTCOMES AND SURGICAL TECHNIQUE: A SINGLE-CENTER EXPERIENCE OVER 20 YEARS

Hanna Garnier, Maciej Murawski, Irena Ozog-Zabolska, Katarzyna Sinacka, Ewa Izyc-ka-Swieszewska, Piotr Czauderna

11.45 – 11.50

RESULTS OF THE APPLICATION OF THE PERIOPERATIVE MANAGEMENT PROTOCOL (SPANISH SOCIETY OF PEDIATRIC HEMATO-ONCOLOGY) IN PATIENTS WITH SICKLE CELL DISEASE

Ordóñez Javier, Agustín del Cañizo, Isabel Bada, María Dolores Blanco, Monje Sara, María Fanjul, Laura Pérez-Egido, María Antonia García-Casillas, David Peláez, Julio Cerdá, Esther Molina, Marina García-Morín, Eduardo Bardón, Elena Cela, Juan Carlos de Agustín

11.50 – 11.55 ADULT TUMORS IN CHILDREN AND ADOLESCENTS: BEYOND SURGICAL TREATMENT Marta Martos-Rodríguez, Gabriela Guillén, Sergio López-Fernández, José Andrés Molino, Manuel López

11.55 – 12.00 DO GERMLINE MUTATIONS IN APC GENE DETERMINE A WORSE PROGNOSIS IN PA-TIENTS WITH HEPATOBLASTOMA?

<u>Clara Massaguer</u>, Oriol Martín-Solé, Moira Garraus, Rosalía Carrasco, Margarita Vancells, Alexander Siles, Xavier Tarrado, Lucas Krauel

12.00 – 12.30 Duhamel Lecture, Neil Granger, HIPPOCRATES Hall

12.30 – 13.00 EUPSA Honours and Medails, HIPPOCRATES Hall

#### 13.00 – 14.00 Lunch

#### 13.30 - 14.30 Poster Walks 17 to 24

#### Poster Walk 17 Miscellaneous 2

Chairpersons: Yechiel Sweed (Israel) - Luca Pio (Italy)

- P153. PROPRANOLOL AND INFANTILE HEMANGIOMAS: OUTCOME FROM A TRICENTRIC STUDY

  Carlo Benetton, Maria Rita Di Pace, Federica De Corti, Marcello Cimador, Piergiorgio Gamba, Paola Midrio
- P154. FETAL-MATERNAL SURGERY FOR SPINA BIFIDA IN A HIV POSITIVE MOTHER: THE FIRST CASE WORLDWIDE

Martin Meuli, <u>Julia Elrod</u>, Luca Mazzone, Nicole Ochsenbein, Roland Zimmermann, Christoph Berger, Roberto Speck, Ueli Moehrlen

### A T H E N S September 1<sup>st</sup> - 4<sup>th</sup> 2021 ZAPPEION MEGARON



#### SCIENTIFIC PROGRAM

#### Saturday, September 4th, 2021

- P155. MULTIMODALITY MANAGEMENT OF TWO PAIRS OF CONJOINED PYOPAGUS TWINS

  Mehak Sehgal, Minu Bajpai, Devendra Yadav, Prabudh Goel, Anjan Dhua, Vishesh Jain, Sandeep
  Agarwala, Manisha Jana, Rajeshwari Subramaniam, Renu Sinha, Manpreet Kaur, Shashank
  Chauhan, Suvashish Das, Maneesh Singhal, Rakesh Lodha, Ashok Jaryal, Uditi Gupta, Rakesh
  Kumar, Shiv Chaudhary, Pradeep Reddy
- P156. THORACOSCOPIC PNEUMONECTOMY, AN EXCEPCIONAL PROCEDURE IN CHILDREN Laura Pérez-Egido, María Antonia García-Casillas, Julio Cerdá, Agustín Del Cañizo, Javier Ordoñez, Bada Isabel, Blanco MªDolores, María Fanjul, David Pelaez, Juan Carlos De Agustín
- P157. ROBOTIC SOAVE CUFF EXCISION IN A PATIENT WITH OBSTRUCTIVE SYMPTOMS AFTER TRANSANAL ENDORECTAL PULL-THROUGH (TEP)

  Emre Divarci, Hilmican Ulman, Ahmet Celik, Orkan Ergun, Geylani Ozok
- P158. LONG TERM PULMONARY FUNCTION AFTER LUNG RESECTION

  <u>Concepció Barceló</u>, Borja Osona, Luciano Perri, Guillem Frontera, Claudia Marhuenda
- P159. USE OF ANGIOEMBOLIZATION AS AN EFFECTIVE TECHINIQUE FOR THE MANAGEMENT OF PEDIATRIC SOLID TUMORS: TWO CASE REPORTS OF SUCCESSFUL APPLICATION Orthodoxos Achilleos, Nikolaos Ptoxis, Ioannis Skondras, <u>Georgios-Christos Koulouriotis</u>, Miquel Villanueva-Moreno, Alexandros Passalidis
- P160. OVARIAN SPARING SURGERY IN CHILDHOOD AND ADOLESCENCE: MID- AND LONG-TERM OUTCOME OF MINIMALLY INVASIVE SURGERY

  Angela Riccio, Lorenza Della Valle, Maria Enrica Miscia, Giuseppe Lauriti, Pierluigi Lelli Chiesa, Gabriele Lisi
- P161. OUR EARLY EXPERIENCE OF NEPHRECTOMY WITH IVC REPAIR IN PATIENTS OF WILM'S TU-MOR WITH IVC THROMBOSIS

  <u>Warda Tahir</u>, Nabila Talat, Muhammad Bilal Mirza, Muhammad Farrukh Mehmood Sattar, Muhammad Usama Aziz
- P162. THE ROLE OF CONTRAST STUDIES AND RISK OF COLONIC STRICTURE PRIOR TO ENTEROSTO-MY CLOSURE IN SURGICALLY-MANAGED PATIENTS WITH NECROTIZING ENTEROCOLITIS Daniel Pasquale Cinelli, Hind Zaidan, Hussam Widatella, Fadi Atwan, Sri Paran
- P163. PRENATAL ULTRASOUND FINDINGS PREDICTIVE FOR EMERGENT ABDOMINAL SURGERY IN NEWBORNS: A SYSTEMATIC REVIEW

  <u>Marina Andreetta</u>, Sonia Maita, Cesare Bolz, Roxanne Ploumen, Enrico La Pergola, Silvia Visentin, Piergiorgio Gamba, Francesco Fascetti Leon



#### **SCIENTIFIC PROGRAM**

#### Saturday, September 4th, 2021

P164. WHAT ARE THE MOST VALUABLE INVESTIGATIONS TO PREDICT SHORT-SEGMENT HIRSCHSPRUNG DISEASE?

<u>Fulvia Del Conte,</u> Marina Andreetta, Sonia Maita, Cesare Bolz, Roxanne Ploumen, Enrico La Pergola, Silvia Visentin, Piergiorgio Gamba, Francesco Fascetti Leon

#### Poster Walk 18 Lower Gastrointestinal 3

Chairpersons: Florian Friedmacher (Germany) - Ivo de Blaauw (The Netherlands)

- P165. FEASIBILITY OF USING ROUTINE ELECTRONIC PATIENT RECORDS FOR RETROSPECTIVE IDEN-TIFICATION OF CORE OUTCOMES IN HIRSCHSPRUNG'S DISEASE Constantinos Regas, Georgia May, Wojciech Cymes, Melanie Drewett, Nigel Hall
- P166. LAPAROSCOPY DECREASES POST-OPERATIVE INFLAMMATION IN INFANTS WITH NECROTIZ-ING ENTEROCOLITIS
  - <u>Louise Montalva</u>, Livia Qoshe, Aurore Haffreingue, Liza Ali, Lucile Marsac, Alice Frérot, Matthieu Peycelon, Arnaud Bonnard
- P167. THROMBOLYSIS AND THROMBECTOMY RESCUE THERAPY BY COMBINED INTRA-VENOUS AND INTRA-ARTERIAL ROUTE IN INFANTS WITH SUPERIOR MESENTERIC VEIN THROMBOSIS *Kejd Bici, Francesco Morini, Antonella Diamanti, Patrizia Bozza, Pietro Bagolan, Fabio Fusaro*
- P168. INTUSSUSCEPTION MANAGEMENT IN CHILDREN: HISTORICAL PERSPECTIVE AT AN EUROPE-AN QUATERNARY REFERRAL CENTRE
  - <u>Carlos Delgado-Miguel</u>, Antonella García, Bonifacio Delgado, Antonio Muñoz-Serrano, Miriam Miguel-Ferrero, Saturnino Barrena, Manolo López-Santamaría, Leopoldo Martínez
- P169. PRONE SPINAL MRI IN CHILDREN WITH ANO-RECTAL MALFORMATIONS Alessandra Rancan, Elena Trincia, Cinzia Zanatta, Paola Midrio
- P170. NURSES EXPERIENCES WITH ANAL DILATATIONS IN BABIES WITH ANORECTAL MALFORMA-TIONS -A FOCUS GROUP INTERVIEW STUDY Remi Andre Karlsen, Anders Telle Hoel, Helene Gjone, Kristin Bjørnland
- P171. TREATMENT OF JEJUNOILEAL ATRESIA BY PRIMARY ANASTOMOSIS OR ENTEROSTOMY:

  DOUBLE THE OPERATIONS, DOUBLE THE RISK OF COMPLICATIONS

  Laurens Eeftinck Schattenkerk, Manouk Backes, Wouter de Jonge, Ernest van Heurn, Joep Derikx
- P172. UNIQUE EVALUATION AND MANAGEMENT CONSIDERATIONS FOR ADOLESCENTS WITH LATE GYNECOLOGIC AND COLORECTAL ISSUES IN THE SETTING OF ANORECTAL MALFORMATION Wendy Jo Svetanoff, Ashli Lawson, Joseph Lopez, Kayla Briggs, James Fraser, Christina Low Kapalu, John Gatti, Anne-Marie Priebe, Julie Strickland, Rebecca Rentea

### A T H E N S September 1<sup>st</sup> - 4<sup>th</sup> 2021 ZAPPEION MEGARON



#### SCIENTIFIC PROGRAM

#### Saturday, September 4th, 2021

- P173. NEUTROPHIL-TO-LYMPHOCYTE RATIO AS A PREDICTOR OF SURGICAL TREATMENT IN INTUS-SUSCEPTION IN CHILDREN
  - <u>Carlos Delgado-Miguel</u>, Antonella García, Bonifacio Delgado, Antonio Muñoz-Serrano, Miriam Miguel-Ferrero, Saturnino Barrena, Manuel López-Santamaría, Leopoldo Martínez
- P174. LONG TERM FOLLOW-UP AND HIRSCHSPRUNG DISEASE. BASES FOR STRUCTURED TRANSITION PROGRAM
  - Sonia Maita, Rebecca Pulvirenti, <u>Miriam Duci</u>, Alessandra Masin, Guendalina Mognato, Francesca Galeazzi, Piergiorgio Gamba, Francesco Fascetti Leon

#### **Poster Walk 19 Oncology**

Chairpersons: Jochen Hubertus (Germany) - Zane Abola (Latvia)

- P175. OUTCOME OF CHILDREN WITH WILMS TUMOR HAVING VASCULAR THROMBUS Tanvi Goel
- P176. PREVALENCE OF EXTRA-COLONIC MALIGNANCIES IN PATIENTS WITH FAMILIAL ADENOMATOUS POLYPOSIS
  - <u>Anna Roszkiewicz</u>, Marek Stefanowicz, Anna Ostoja-Chyżyńska, Adam Kowalski, Michał Marciniak, Hor Ismail, Piotr Kaliciński
- P177. VARIATIONS IN TUMORAL GROWTH AND IN IMMUNOMODULATORY RESPONSE DURING SURGI-CAL WOUND HEALING IN A TRANSPLANT THMYCN MOUSE MODEL OF NEUROBLASTOMA <u>Ana Lourdes Luis</u>, Africa González, Elena Parés, Manuel L. Espinoza, Jose L. Alonso Calderón, Manuel Ramírez
- P178. ORAL PROPRANOLOL VERSUS INTRA-LESIONAL CORTICOSTEROIDS INJECTION FOR MAN-AGEMENT OF INFANTILE HEMANGIOMA

  Moutaz Ragab, Mahmoud M. Marei, Mohamed Hamed Abouelfadl, Khaled Bahaaeldin, Mamdouh AboulHassan
- P179. BENIGN OVARIAN TERATOMA IN CHILDREN THE OPTION OF CONSERVATIVE MANAGEMENT Sarah Braungart, Charlotte Smith, Cara Williams
- P180. VASCULARIZED FIBULA GROWTH PLATE TRANSPLANTATION AS ALTERNATIVE TREATMENT OPTION FOR PEDIATRIC TIBIA RECONSTRUCTION

  Jana Protasa, Dzintars Ozols, Marisa Maija Berezovska, Vadims Ņefjodovs, Elizabete Cebura, Žanna Kovaļova, Uldis Bergmanis, Ģirts Salmiņš
- P181. THE EFFECTS OF BRAFV600E MUTATION AND TUMOR SUBTYPE ON THE CLINICAL AND PATHO-LOGICAL BEHAVIOR OF PEDIATRIC PAPILLARY THYROID CANCER Emre Divarci, <u>Hilmican Ulman</u>, Yesim Ertan, Orkan Ergun, Geylani Ozok, Samim Ozen, Eda Ataseven, Aylin Oral, Ahmet Celik



#### **SCIENTIFIC PROGRAM**

#### Saturday, September 4th, 2021

- P182. EXPERIENCE OF TREATING CHILDREN WITH INFLAMMATORY MYOFIBROPLASTIC TUMOURS OF BRONCHOPULMONARY LOCALIZATION

  Oleg Topilin, Maxim Airapetyan, Oleg Pikin, Andrey Ryabov, Snezhana Manukyan
- P183. BRACHYTHERAPY IN THE MULTIMODAL THERAPY FOR PEDIATRIC SOFT TISSUE SARCOMA PATIENTS: SINGLE INSTITUTIONAL EXPERIENCE

  Alexander Siles Hinojosa, Margarita Vancells Garrido, Cristina Gutiérrez Miguélez, Rosalía Carrasco Torrents, Moira Garraus Oneca, Clara Massaguer Bardají, Xavier Tarrado Castellarnau, Lucas Krauel Giménez-Salinas
- P184. BURN-OUT GERM CELL TESTICULAR TUMOUR WITH GIANT RETROPERITONEAL SARCOMA-TOUS MASS: THE SIGNIFICANCE OF MULTIDISCIPLINARY MANAGEMENT <u>Carlos Delgado-Miguel</u>, Carla Ramírez, Antonio Muñoz-Serrano, María San Basilio, Beatriz Martínez-Turégano, Álvaro Fernández-Heredero, Saturnino Barrena, Leopoldo Martínez
- P185. EXTRACRANIAL BENIGN GERM CELL TUMORS EXPERIENCES FROM A TERTIARY REFERRAL CENTRE IN INDIA

  Apoorv Singh, Vishesh Jain, Anjan Dhua, Sandeep Agarwala
- P186. ATYPICAL LOCATION OF ACCESSORY BREAST TISSUE

  María José Rosell Echevarría, Raquel Angélica Hernández Rodríguez, Francisco David Ravelo
  Díaz, Vanesa Villamil, Eduardo Luis Pérez-Etchepare Figueroa

#### Poster Walk 20 General 4

Chairpersons: Mohit Kakar (Latvia) - Rene Wijnen (The Netherlands)

- P187. MINIMAL INVASIVE TREATMENT OF EPIGASTRIC HERNIAS USING A PLEUROSCOPE

  María Jose Rosell Echevarría, Raquel Angélica Hernández Rodríguez, Francisco David Ravelo,
  Vanesa Villamil, Eduardo Perez-Etchepare
- P188. ENDOSCOPIC PILONIDAL SINUS LASER TREATMENT (EPSiT-LASER) IN CHILDREN AND ADOLES-CENTS

  Georgios Pergamalis, <u>Georgios Kampouroglou</u>, Leopoldini Dori, Alexandra Oeconomopoulou, Maria Kopanidi, Georgios Kofinas, Emmanouil Iakomidis, Emmanouil Kourakis, Nikolaos Zavras, Arsenios Georgiadis
- P189. HICKMAN CATHETER REPLACEMENT VIA THE EXISTING TUNNEL AT THE SAME VENOUS SITE.
  AN ALTERNATIVE CENTRAL VEIN SPARING METHOD

  <u>Marianna Polydorides</u>, Aikaterini Tzantzaroudi, Ioannis Georgakis, Christos Stefanidis, Marinos
  Papoutsakis, George Tsikopoulos

### A T H E N S September 1<sup>st</sup> - 4<sup>th</sup> 2021 ZAPPEION MEGARON



#### SCIENTIFIC PROGRAM

#### Saturday, September 4th, 2021

- P190. COOPERATION CAMPAIGNS IN AFRICA: EXPLANATORY GUIDE FOR PATIENTS AND FAMILIES

  <u>Javier Arredondo Montero</u>, Jesus Vicente Redondo Sedano, Maria Dolores Delgado Muñoz, Sara

  Hernández-Martin, Julio Cesar Moreno Alfonso, Carlos Bardají Pascual
- P191. CONCORDANCE IN INTRAOPERATIVE SURGEON'S OPINION IN THE DIAGNOSIS AND MAN-AGEMENT OF ACUTE APPENDICITIS: THE ROLE OF TRAINING Elisa Zambaiti, Camilla Pagliara, Giulia Mottadelli, Luca Maria Antoniello, Piergiorgio Gamba
- P192. THE PREVALENCE AND RISK FACTORS OF INGUINOSCROTAL PATHOLOGIES IN A COHORT OF 388 CHILDREN WITH SPINA BIFIDA

  \$. Kerem Özel, Mustafa Alper Küçüknane, Dicle Özge Özgenel, Vuslat Özer, İbrahim Alataş
- P193. IS STOMA THE SAFEST CHOICE IN COMPLICATED MECONIUM ILEUS (CMI)? A SYSTEMATIC RE-VIEW

  Miriam Duci, Rebecca Pulvirenti, Sonia Maita, Piergiorgio Gamba, Francesco Fascetti-Leon
- P194. UNDERSTANDING A GENERATION: EDUCATION OF Y GENERATION PEDIATRIC SURGEONS

  Ergun Ergun, Ufuk Ates, Gulnur Gollu, Meltem Bingol-Kologlu, Aydin Yagmurlu, Murat Cakmak
- P195. MANAGEMENT OF IDIOPATHIC ABDOMINAL AORTIC ANEURYSMS IN CHILDREN

  <u>Carlos Delgado-Miguel</u>, Antonio Muñoz-Serrano, Carla Ramírez, María San Basilio, Paloma Triana, Miriam Miguel-Ferrero, Mercedes Díaz, Juan Carlos López-Gutiérrez

#### Poster Walk 21 Miscellaneous 3

Chairpersons: Magdalena Forsum (Sweden) - Kristiina Kyrklund (Finland)

- P196. DIAGNOSTIC ACCURACY OF ANTENATAL ULTRASOUND IN FOETAL INTRABDOMINAL CYSTS Ahmed Mohamed, Tommy Mousa, Sofia Mastrodima- Polychroniou, Ashok Rajimwale
- P197. MODIFIED U-STITCHES LAPAROSCOPIC GASTROSTOMY IN CHILDREN: COMPARING THE CLIN-ICAL OUTCOMES TO STANDARD LAPAROSCOPIC GASTROSTOMY Hussein Naji, Aafia Gheewale, Ebtesam Safi
- P198. ESOPHAGEAL ANASTOMOSIS AND FOLLOW-UP TREATMENT IN INFANTS WITH ESOPHAGEAL ATRESIA: A GENDER-SPECIFIC ANALYSIS OF A NATIONAL DATABASE <u>Tatjana T. König</u>, Emilio Gianicolo, Luisa Frankenbach, Oliver J. Muensterer
- P199. ATRESIA OF COLON: A COHORT STUDY

  <u>Andrea Schmedding</u>, Martin Hutter, Stefan Gfroerer, Udo Rolle
- P200. OUTCOMES OF NEONATES PRESENTING WITH PERFORATED NECROTISING ENTEROCOLITIS Shazia P. Sharif, <u>Amir Tan Mohd Amin</u>, Rafdzah A. Zaki, Simon Phelps, Syed Mohinuddin



#### **SCIENTIFIC PROGRAM**

#### Saturday, September 4th, 2021

- P201. NEPHRO-UROLOGICAL ANOMALIES IN PATIENTS WITH RECTO-PROSTATIC ANORECTAL MAL-FORMATION
  - <u>Javier Ordóñez</u>, María Fanjul, Isabel Bada, María Dolores Blanco, Agustín del Cañizo, Laura Pérez-Egido, Cerdá Julio, Molina Esther
- P202. MANAGEMENT OF COMBINED MONTEGGIA AND OLECRANON FRACTURES IN CHILDREN <u>Stephan Rohleder</u>, Jan Goedeke
- P203. APPLE PEEL INTESTINAL ATRESIA: SYSTEMATIC REVIEW

  <u>Francesco Laconi</u>, Ongoly Okiemy, Charline Bischoff, Theo Michailos, Lukshe Kanagaratnam,

  <u>Emmanuelle Kremer, Daphne Michelet, Marie-Laurence Poli-Merol</u>

#### Poster Walk 22 Miscellaneous 4

Chairpersons: Marius Calin Popoiu (Romania) - Anastasia Livani (UK)

- P204. A PROMISING FUTURE FOR HANDS-ON AT-HOME TRAINING IN PEDIATRIC SURGERY: AN IN-TERNATIONAL SURVEY STUDY

  Maja Joosten, Ivo De Blaauw, Sanne Botden
- P205. FIRST TRIMESTER LOWER ABDOMEN CYSTS AS EARLY PREDICTOR OF ANORECTALMALFOR-MATIONS
  - <u>Emanuele Trovalusci</u>, Cinzia Zanatta, Maria Sonia De Lorenzis, Elisa Filippi, Gabriella Bracalente, Paola Midrio
- P206. PRIMARY SPONTANEOUS PNEUMOTHORAX : INDICATIONS OF SURGERY AND NECESSITY OF CT SCAN FOR MANAGEMENT
  - Shamil Amirjanov, Kivilcim Karadeniz Cerit, Ela Erdem Eralp, Gursu Kiyan
- P207. NUSS TECHNIQUE FOR PECTUS EXCAVATUM IMPROVES HEART FUNCTION AND DINAMIC THORACIC INDEXES STUDIED BY MRI. PRELIMINARY RESULTS

  <u>Karla Estefanía Fernández</u>, Javier Serradilla, Antonio Muñoz Serrano, María Velayos Lopez,

  Montserrat Bret Zurita, Manuel Parrón, Francisco Hernández, Manuel Lopez Santamaria, Carlos

  A. De La Torre
- P208. PREVENTIVE FUNDOPLICATION IN NEONATES WITH CDH A NATIONWIDE ASSESSMENT OF PRACTICES
  - Louise Montalva, Elisabeth Carricaburu, Arnaud Bonnard
- P209. MAGNETIC RESONANCE FOR POST-NATAL DIAGNOSIS OF PULMONARY AIRWAY MALFORMA-TIONS IN INFANT AND CHILDREN: A PILOT STUDY Paola Midrio, Silvia Bertolo, Silvia Mazzariol, Dalia Gobbi

### A T H E N S September 1<sup>st</sup> - 4<sup>th</sup> 2021 ZAPPEION MEGARON



#### SCIENTIFIC PROGRAM

#### Saturday, September 4th, 2021

- P210. RESULTS OF THE PEDIATRIC THYROID SURGERY PROGRAMIN A TERTIARY REFERRAL CENTER <u>Marta Martos-Rodríguez</u>, Gabriela Guillén, Sergio López-Fernández, José Andrés Molino, Diego Yeste, Ariadna Campos, Manuel López
- P211. FERTILITY PRESERVATION IN OVARIAN TUMORS IN PEDIATRIC PATIENTS: A SINGLE CENTER EXPERIENCE
  - Adelais Tzortzopoulou, Poulcheria Rousou, Eleni Chra, Marina Bakaki, Alexander Passalides
- P212. LYMPHOMAS WITH ABDOMINAL COMPONENT: WHEN SHOULD THE PEDIATRIC SURGEON BE WORRIED
  - <u>Lucas Krauel</u>, Alexander Siles, Veronica Celis, Margarita Vancells, Rosalia Carrasco, Marta Pilar Martin, Xavier Tarrado
- P213. UTILITY OF DIGESTIVE BIOPSIES FOR THE DIAGNOSIS OF THE GRAFT-VERSUS-HOST DISEASE *Irene Dieguez, Rosa Fonseca*
- P214. PEDIATRIC RETROPERITONEAL TERATOMA: A CASE SERIES

  <u>Muhammad Usama Aziz</u>, Nabila Talat, Muhammad Bilal Mirza, Muhammad Farrukh Mahmood
  Sattar, Hafiz Muhammad Adnan, Warda Tahir
- P215. SURGERY OF NEONATAL TUMORS A SINGLE CENTER EXPERIENCE Natalie Polivka, Jiri Snajdauf, Alena Kokesova, Michal Rygl

#### Poster Walk 23 Case Reports 1

Chairpersons: Vassilios Lambropoulos (Greece) - Elke Zani-Ruttenstock (Canada)

- P216. ACELLULAR FLOWABLE DERMAL MATRIX FOR STOMAL RECONSTRUCTION: A SAFE AND EF-FECTIVE MINIMALLY INVASIVE TECHNIQUE Carlos Delgado-Miguel, Miriam Miguel-Ferrero, Antonio Muñoz-Serrano, María del Carmen
  - <u>Carlos Delgado-Miguel</u>, Miriam Miguel-Ferrero, Antonio Muñoz-Serrano, María del Carmer Sarmiento, Lucas Moratilla, Paloma Triana, Mercedes Díaz, Juan Carlos López-Gutiérrez
- P217. A NEW DIFFERENTIAL DIAGNOSIS FOR A CHILD WITH AN ACUTE ABDOMEN IN SARS-COV-ID-19 PANDEMIC
  - <u>Charlotte Vercauteren</u>, Kim Vanderlinden, Gerlant van Berlaer, Delphine Hoang, Antoine De Backer
- P218. SEGMENTAL ABSENCE OF INTESTINAL MUSCULATURE: REALITY OR FICTION?

  <u>Paulina Vargova</u>, Paolo Bragagnini Rodriguez, Emilio Ignacio Abecia Martinez, Maria Elena Del Valle Sanchez, Paula Salcedo Arroyo, Mercedes Ruiz De Temiño Bravo



#### SCIENTIFIC PROGRAM

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- P219. UTILIZATION OF GIANT URETHRAL DIVERTICULAR TISSUE AS A SKIN FLAP FOR PENILE SHAFT COVERING AFTER COMPLICATED PROXIMAL HYPOSPADIAS REPAIR

  Huseyin Murat Mutus, Burhan Aksu, Gonca Gercel, Erdem Ozatman, Sinem Aydoner, Cigdem Ulukaya Durakbasa
- P220. A CASE OF OVARIAN FIBROMATOSIS AS AN INCIDENTAL FINDING IN AN ACUTE OVARIAN TORSION. DIFFERENTIAL DIAGNOSIS AND MANAGEMENT

  <u>Cristina Pérez Costoya</u>, Lucas Krauel Giménez Salinas, Francisco Vicario la Torre, Xavier Tarrado i Castellarnau, Belén Pontón Martino, Adrián Parada Barcia, Ángela Gómez Farpón, Víctor Álvarez Muñoz
- P221. A COMPLETE LARYNGOTRACHEAL LACERATION IN BLUNT TRAUMA CAUSED BY ELEVATED SEAT-BELT

  Nóra Miskolczi. Anna Rieth, József Furák, Tamás Kovács
- P222. RARE VARIANT OF ANORECTAL MALFORMATION: ANAL STENOSIS WITH ANTERIOR RECTAL DUPLICATION IN 10 MONTHS BOY

  Kirill Morozov, Evgeniya Pimenova, Alexander Konovalov, Grigoriy Korolev, Olga Romanova
- P223. RARE ASSOCIATION OF LARYNGEAL AGENESIS, TRACHEO-ESOPHAGEAL CLEFT AND DUODE-NAL ATRESIA. CASE REPORT AND REVIEW OF THE LITERATURE <u>Francesco Laconi</u>, Antoine Line, Caroline Mora, Cecile Grosjean, Elodie Tisserand, Michael Pomedio, Marie-Laurence Poli-Merol
- P224. ESOPHAGEAL PERFORATION INTO PERICARDIAL SPACE, A RARE COMPLICATION, CASE RE-PORT
  - Abdulrahman Nasser, Raif Nassir, M. Anas AlShawa, Muhammad Younas Awan, Zakaria Habib
- P225. HEMOPERITONEUM AS DEBUT OF A PSEUDOPAPILLARY PANCREATIC TUMOR: A RARITY IN PEDIATRIC PATIENTS

  Maria Pilar del Peral, Jorge Cortés, Javier Gómez-Chacón, Maria Bordallo, Alfredo Marco

#### Poster Walk 24 Case Reports 2

Chairpersons: Sanja Sindjic (Serbia) - Udo Rolle (Germany)

- P226. MULTIFOCAL RAPIDLY INVOLUTING CONGENITAL HEMANGIOMAS (RICH). A REPORT OF 3 CASES <u>Carlos Delgado-Miguel</u>, Antonio Muñoz-Serrano, María Velayos, Karla Estefanía, Paloma Triana, Miriam Miguel-Ferrero, Mercedes Díaz, Juan Carlos López-Gutiérrez
- P227. TWO CASES OF DUPLICATE EXSTROPHY OF THE BLADDER Gokhan Demirtas

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#### Saturday, September 4th, 2021

- P228. EXTRAGONADAL GERM CELL TUMOR PRESENTING WITH CARDIOGENIC SHOCK AND SEC-ONDARY RENOVASCULAR HYPERTENSION

  Natalia Petrasova, Jiri Snajdauf, Karel Pycha, Karel Svojgr, Vladimir Mixa, Michal Rygl
- P229. IATROGENIC RUPTURE OF THE OESOPHAGUS IN PREMATURE NEONATES MIMICKING OE-SOPHAGEAL ATRESIA. DIAGNOSTIC AND THERAPEUTIC CHALLENGES Eleftheria Georgiou, Aikaterini Tzantzaroudi, <u>Aikaterini Okeke</u>, Georgios Grigoriadis, Christos Chaidos, Georgios Tsikopoulos
- P230. A RARE CAUSE OF INTESTINAL PERFORATION IN THE NEWBORN: ADAMS OLIVER SYNDROME Gonca Gerçel, Ali İhsan Anadolulu
- P231. ENDOSCOPIC TREATMENT OF POSTTRAUMATIC BILE LEAK IN CHILDREN: REPORT OF A CASE Karla Estefanía Fernández, Maria Velayos Lopez, María del Carmen Sarmiento Caldas, Lucas Moratilla La Peña, Antonio Muñoz Serrano, Ane Andrés Moreno, Francisco Hernández, Rafael Rey, Manuel Lopez Santamaria
- P232. TRANSORAL ENDOSCOPIC THYROIDECTOMY VESTIBULAR APPROACH (TOETVA): A NOVEL SURGICAL TECHNIQUE FOR SCARLESS THYROIDECTOMY IN PEDIATRIC SURGERY Emre Divarci, <u>Hilmican Ulman</u>, Geylani Ozok, Samim Ozen, Murat Ozdemir, Ozer Makay
- P233. ROBOTIC SURGERY IN MÜLLERIAN MALFORMATIONS: OUR EXPERIENCE

  <u>Fabrizio Vatta</u>, Alessandro Raffaele, Maria Ruffoli, Marta Gazzaneo, Luigi Avolio, Giovanna Riccipetitoni
- P234. SENTINEL LYMPH NODE BIOPSY TECHNIQUE FOR MELANOMA STAGING IN CHILDREN <u>M.D. Blanco</u>, A. del Cañizo, D. Zamudio, M. Campos-Domínguez, J. Ordóñez, I. Bada-Bosch, J. Cerdá, M.A. García-Casillas, L. Pérez-Egido, J.C. de Agustín
- P235. JUVENILE XANTHOGRANULOMA AS DIFFERENTIAL DIAGNOSIS OF A VULVAR MASS, CASE REPORT Isabel Bada-Bosch, Agustín Del Cañizo, Minia Campos, Carolina Agra, Manuel De La Torre, Javier Ordoñez Pereira, Julio Arturo Cerdá, María Antonia García-Casillas, David Peláez, María Fanjul, Laura Pérez-Egido, Juan Carlos De Agustín

#### 13.00 – 14.30 Digital Posters, AEGEAN Hall

#### Poster Walk Digital 3

Chairpersons: Carmen Mesas Burgos (Sweden) - Paola Midrio (Italy)

KASAI PROCEDURE IN PATIENTS OLDER THAN 90 DAYS – WORTH A CUT?

<u>Marie Uecker,</u> Joachim Friedrich Kuebler, Nagoud Schukfeh, Eva-Doreen Pfister, Ulrich Baumann, Claus Petersen, Omid Madadi-Sanjani
13.00-13.05



#### **SCIENTIFIC PROGRAM**

#### Saturday, September 4th, 2021

- CHOLEDOCHAL MALFORMATION COMPLICATED BY PANCREATITIS OR OBSTRUCTION: ENDOSCOPIC RETROGRADE CHOLANGIO-PANCREATICOGRAPHY AND STENTING OF BILE DUCT AS PRELIMINARY TREATMENT BEFORE SURGERY
  - <u>Nagoud Schukfeh</u>, Benno Ure, Marie Uecker, Claus Petersen, Omid Madadi-Sanjani, Joachim Kuebler 13.05-13.10
- TMEM27 IN CONGENITAL HYPERINSULINISM: A PROMISING TARGET FOR AN ACCURATE PEROPERA-TIVE TRACING OF THE LESION IN FOCAL FORM
  - <u>Coralie Defert</u>, Claire Berthault, Séverine Pechberty, Virginie Aiello-Lorenzo, Carmen Capito 13.10-13.15
- HIGH-THROUGHPUT FECAL MICROBIOME ANALYSIS BETWEEN POST PULL-THROUGH HIRSCHSPRUNG'S DISEASE AND HEALTHY THAI CHILDREN <u>Kanokrat Thaiwatcharamas</u>, Watcharin Loilome, Jutarop Phetcharaburanin, Poramate Klanrit 13.15.13.20
- PROTECTIVE EFFECTS OF HEPATOCYTE GROWTH FACTOR ON THE INTESTINAL MUCOSAL ATROPHY INDUCED BY TOTAL PARENTERAL NUTRITION IN A RAT MODEL

  | Continue Conti
  - <u>Koshiro Sugita</u>, Tatsuru Kaji, Keisuke Yano, Makoto Matsukubo, Ayaka Nagano, Mayu Matsui, Masakazu Murakami, Toshio Harumatsu, Shun Onishi, Koji Yamada, Waka Yamada, Mitsuru Muto, Kotaro Kumagai, Akio Ido. Satoshi leiri
  - 13.20-13.25
- TRAUMATIC BRAIN INJURY RELATED PAEDIATRIC MORTALITY AND MORBIDITY IN LOW- AND MID-DLE-INCOME COUNTRIES: A SYSTEMATIC REVIEW AND META-ANALYSIS
   <u>Soham Bandyopadhyay</u>, Michal Kawka, Katya Marks, Georgia Richards, Elliott Taylor, Sanskrithi Sravanam, Tatjana Petrinic, Nqobile Thango, Anthony Figaji, Noel Peter, Kokila Lakhoo
   13.25-13.30
- FATAL ATTRACTION: HOW WORRIED DO WE NEED TO BE ABOUT MAGNET INGESTION?
   Emily Decker, Rachel Harwood, Almuzamel Khair, Sarah Stibbards, Caren Landes, Sarah Almond 13.30-13.35
- SYRIAN REFUGEE CHILDREN AND BURN
   <u>Can İhsan Öztorun</u>, Sabri Demir, Tuğba Örnek Demir, Ahmet Ertürk, Doğuş Güney, Elif Emel Erten, Süleyman Arif Bostanci, Müjdem Nur Azili, Emrah Şenel
   13.35-13.40
- CRITICAL REVIEW OF THE TESTICULAR WORKUP FOR ISCHEMIA AND SUSPECTED TORSION (TWIST)
   SCORE: A RETROSPECTIVE STUDY
   <u>Yasmine Houas</u>, Fatma Thamri, Arije Zouaoui, Senda Houidi, Riadh Jouini
   13.40-13.45

## A T H E N S September 1<sup>st</sup> - 4<sup>th</sup> 2021 ZAPPEION MEGARON



#### SCIENTIFIC PROGRAM

#### Saturday, September 4th, 2021

- VAC-THERAPY AFTER BUCCAL MUCOSA GRAFT TRANSPLANT IN STAGED PROXIMAL HYPOSPADIAS REPAIR A PROMISING NEW TECHNIQUE IN DIFFICULT CASES

  <u>Stefanie Langreen</u>, Alejandro Daniel Hofmann, Benno Manfred Ure, Claus Petersen, Joachim Friedrich
  - 13.45-13.50

Kübler

- LAPAROSCOPIC PYELOPLASTY IN NEWBORNS AND INFANTS YOUNGER AND 26 WEEKS IS AS SAFE AND EFFICIENT AS OPEN SURGERY
  - <u>Stefanie Langreen</u>, Benno Manfred Ure, Joachim Friedrich Kübler, Alejandro Daniel Hofmann 13.50-13.55
- PERCUTANEOUS ALCOHOL ABLATION TREATMENT FOR RENAL CYSTS IN THE CHILD AGE GROUP
   <u>Gülşah Bayram Ilikan</u>, Bilge Karabulut, H. Tuğrul Tiryaki
   13.55-14.00
- DNASES IMPROVE EFFECTIVENESS OF ANTIBIOTIC TREATMENT IN A MURINE MODEL OF ABDOMINAL SEPSIS: PRELIMINARY RESULTS
   Jan-Fritiof Willemsen, Julia Wenskus, Holaer Rhode, Julia Elrod, Hennina Büttner, Corinna Bana, Konrad
  - Reinshagen, Laia Pagerols-Raluy, Magdalena Trochimiuk, Birgit Appl, Michael Boettcher
    14.00-14.05
- UTERINE TORSION IN A 23-MONTH-OLD GIRL DUE TO AN OVARIAN TERATOMA <u>Zsanett Noel</u>, Isabelle Schnyder, Rike Schiller, Steffen Berger 14.05-14.10
- THORACIC OUTLET SYNDROME AFTER NUSS PROCEDURE: A RARE COMPLICATION <u>Sara Fernandes</u>, Carolina Soares-Aquino, Joana Mafalda Monteiro, Norberto Estevinho, Mariana Borges-Dias
  - 14.10-14.15
- LAPAROSCOPIC ASSISTED AND ULTRASOUND-GUIDED HYSTEROSCOPIC TREATMENT OF ROBERT'S
  UTERUS: A VERY RARE CONGENITAL MÜLLERIAN DUCT ANOMALY
  Serkan Arslan, <u>Mustafa Azizoğlu</u>, Mehmet Sıddık Evsen, Nurullah Peker, Mehmet Hanifi Okur, Erol Basuguy, Bahattin Aydoğdu
  14.15-14.20
- INCISIONAL HERNIA AT BIRTH A COMPLICATION OF FETAL SURGERY
   <u>Inês Teixeira</u>, <u>Leonor Carmo</u>, Joana Pereira, Evelin Pinto, Andreia Teles, Graça Ferreira, Francisco Valente,
   Pinho Sousa
   14.20-14.25



#### **SCIENTIFIC PROGRAM**

#### Saturday, September 4th, 2021

13.30 – 14.30	Meet the Expert Session: Complications and Controversies: Lessons from COVID-19 for Pediatric Surgery by Alejandra Vilanova and Peter Vajda GALINOS Hall
14.30 – 16.30	Scientific Session XII – Lower Gastrointestinal, HIPPOCRATES Hall
	Chairpersons: Amulya Saxena (UK) - Udo Rolle (Germany)
14.30 – 14.40	BLOOD GROUP AB IS ASSOCIATED WITH POOR OUTCOMES IN INFANTS WITH NE- CROTIZING ENTEREROCOLITIS Raquel Dos Santos Martins, Elisabeth M. W. Kooi, Willemien S. Kalteren, Klaas Poel- stra, Arend F. Bos, Jan B. F. Hulscher
14.40 – 14.50	SURVIVAL AMONG INFANTS BORN WITH ANORECTAL MALFORMATIONS ACCORDING TO BIRTH CHARACTERISTICS: A NATIONAL BIRTH COHORT STUDY IN ENGLAND (DP) <u>Kat Ford</u> , Maria Peppa, Joe Curry, Ruth Gilbert
14.50 – 15.00	BOWEL FUNCTION AND GASTROINTESTINAL QUALITY OF LIFE QUESTIONNAIRES IN HIRSCHSPRUNG'S DISEASE – A SYSTEMATIC REVIEW <u>Anders Telle Hoel</u> , Joseph R Davidson, Annika Mutanen, Anna Löf Granström, Carol WY Wong, Lieke Beltman, Kenneth KY Wong, Patrick HY Chung, Paul KH Tam, Ernest van Heurn, Paolo De Coppi, Tomas Wester, Mikko Pakarinen, Kristin Bjørnland
15.00 – 15.10	BOWEL FUNCTION AND ASSOCIATED RISK FACTORS AT PRESCHOOL AGE IN CHILDREN WITH ARM TYPE RECTO-VESTIBULAR FISTULA: AN ARM-NET CONSORTIUM STUDY H.J.J. van der Steeg, I.A.L.M. van Rooij, B.D. Iacobelli, C.E.J. Sloots, A. Morandi, P.M.A. Broens, I. Makedonsky, F. Fascetti-Leon, E. Schmiedeke, A. García Vázquez, M. Miserez, G. Lisi, P. Midrio, E. Amerstorfer, M. Fanjul, J. Ludwiczek, P. Stenström, A.F.W. van der Steeg, I. de Blaauw
15.10 – 15.15	LAPAROTOMY or PERITONEAL DRAINAGE - A SURGEON'S DILEMMA IN THE TREATMENT OF NECROTIZING ENTEROCOLITIS IN LOW BIRTH NEONATES <u>Theodoros Dionysis</u> , Eleni-Maria Theodoraki, Giorgos Gkiokas, Athanasios Chalkias, Theodoros Xanthos, Nicoletta Iacovidou
15.15 – 15.20	THE RELEASE OF MITOCHONDRIAL DNA FROM INTESTINAL ISCHEMIA AND REPER- FUSION CAN BE ATTENUATED BY REMOTE ISCHEMIC CONDITIONING (DP) <u>Carol Lee</u> , Yuta Yazaki, Masaya Yamoto, Bo Li, Agostino Pierro

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15.20 – 15.25	CONSERVATIVE MANAGEMENT OF TETHERED CORD CHILDREN WITH ANORECTAL MALFORMATIONS: A SINGLE CENTER EXPERIENCE <u>Alessandra Rancan</u> , Cinzia Zanatta, Elena Trincia, Paola Midrio
15.25 – 15.30	DUHAMEL VS. ENDORECTAL PULL-THROUGH FOR HIRSCHSPRUNG'S DISEASE: A CASE-CONTROL STUDY OF CONTEMPORARY COHORTS (DP)  Joseph Davidson, Annika Mutanen, Malla Salli, Paolo De Coppi, Joe Curry, Simon Eaton, Mikko Pakarinen
15.30 – 15.35	ONE YEAR FOLLOW UP OF PATIENTS BORN WITH PERINEAL FISTULA: AN ARM-NET CONSORTIUM STUDY <u>Paola Midrio</u> , Francesca Bof, Maria Fanjul, Eva E Amerstorfer, Anna Morandi, Eberhard Schmiedeke, Ivo de Blaauw, Cornelius EJ Sloots, Barbara D Iacobelli, Ekkehart Jenetzky, Iris ALM van Rooij
15.35 – 15.40	"THOSE LEFT BEHIND" - TRANSITION IN PATIENTS WITH HIRSCHSPRUNG'S, A COM- PARATIVE COHORT STUDY Joseph Davidson, <u>David Thompson</u> , <u>Kat Ford</u> , Paolo De Coppi, Simon Eaton, Joe Curry
15.40 – 15.45	THE PREVALENCE AND CLINICAL IMPACT OF TRANSITION ZONE ANASTOMOSIS IN HIRSCHSPRUNG DISEASE: A SYSTEMATIC REVIEW AND META-ANALYSIS (DP) Hosnieya Labib, <u>Daniëlle Roorda</u> , Patrick van der Voorn, Jaap Oosterlaan, Ernst van Heurn, Joep Derikx
15.45 – 15.50	BOWEL FUNCTION IN CHILDREN WITH HIRSCHSPRUNG DISEASE IS MORE FRE- QUENTLY IMPACTED BY DIETARY HABITS COMPARED TO HEALTHY CHILDREN (DP) Lovisa Telborn, Irene Axelsson, Christina Granéli, Pernilla Stenström
15.50 – 15.55	DO HISTOLOGIC FEATURES OF THE PROXIMAL MARGIN OF RESECTED SPECIMENS PREDICT CLINICAL OUTCOMES IN HIRSCHSPRUNG DISEASE? <u>Wendy Jo Svetanoff</u> , Sara Agha, Joseph Lopez, David Juang, Jason Fraser, Pablo Aguayo, Richard Hendrickson, Charles Snyder, Tolulope Oyetunji, Shawn St. Peter, Vivekanand Singh, Atif Ahmed, Rebecca Rentea
15.55 – 16.00	OUTCOMES OF LAPAROTOMY IN PRETERM INFANTS WITH EXTREMELY LOW OPERATIVE WEIGHT (<1000g) (DP)  Olugbenga Awolaran, Alexandra-Maria Robotin-Pal, Ruth Hallows



#### **SCIENTIFIC PROGRAM**

	Saturday, September 4th, 2021
16.00 – 16.05	NOVEL MUTATIONS OF THE MNX1 GENE IN CURRARINO SYNDROME PATIENTS <u>Lucie Poš</u> , Barbora Kučerová, Blanka Rousková, Miloslav Holub, Martin Kynčl, Pavla Fuccillo, Anna Křepelová, Richard Škába
16.05- 16.10	SEXUAL, URINARY AND BOWEL FUNCTION IN ADOLESCENT BOYS WITH HIRSCHSPRUNG'S DISEASE <u>Anders Telle Hoel</u> , Remi Andre Karlsen, Marianne Valeberg Fosby, Kristin Bjørnland
16.10 – 16.15	MORPHOMETRIC HISTO-ANATOMICAL DIMENSIONS DIFFER BETWEEN GANGLION-IC AND AGANGLIONIC BOWEL WALL IN CHILDREN (DP) <u>Sofia Patarroyo</u> , Rodrigo Munez Mitev, Christina Graneli, David Gisselsson Nord, Io-anna Kasselaki, Kristine Hagelsteen, Magnus Cinthio, Tobias Erlöv, Tomas Jansson, Pernilla Stenström
16.15 – 16.20	OUTCOMES OF EARLY ORAL FEEDING COMPARED TO DELAYED FEEDING IN CHIL- DREN AFTER ELECTIVE DISTAL BOWEL ANASTOMOSES <u>Kirtikumar Rathod</u> , <u>Jayakumar TK</u> , Arvind Sinha
16.20 – 16.25	COMPLICATIONS FOLLOWING PRIMARY INTESTINAL ANASTOMOSIS IN YOUNG CHILDREN (≤ 3 YEARS): A RETROSPECTIVE ANALYSIS INTO INCIDENCES AND TECHNICAL RISK FACTORS <u>Laurens Eeftinck Schattenkerk</u> , Gijsbert Musters, Wouter de Jonge, Ernest van Heurn, Joep Derikx
16 25 – 16 30	Awards and Closing remarks

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Our company is in continuous interaction with health scientists so as to provide the best technical support for a successful result even to the most demanding surgical operations. **www.pelmyplusmedical.com/en** 



#### **SPONSORS**



**PROMEDON** is an international, leading company in research, development, manufacturing and distribution of medical technology. Through innovations in the fields of urology and urogynaecology we are contributing medical progress. In this fields we offer solutions for the treatment of Incontinence in Women and Men, Pelvic Floor Disorders (PFD) and Vesicoureteral Reflux (VUR). **www.promedon-urologypf.com** 



**MEDIWAY** is a medical company, established in 2013 and situated in Athens. Since then, it is constantly growing to become one of the best companies in the field, providing reliable and high-quality products in open and laparoscopic surgery. Our mission declares absolute commitment, fast response and continuous support, having the best trained professionals dedicated to anticipating the needs of every surgeon. **http://www.mediway.gr** 

BRAUN
SHARING EXPERTISE

With over 64,000 employees in 64 countries, B. BRAUN is one of the world's leading manufacturers of medical devices and pharmaceutical products and services. Through constructive dialog, B. Braun develops high quality product systems and services that are both evolving and progressive — and in turn improves people's health around the world.

Also in the field of Pediatrics we offer a wide range of premium quality, innovative products for open and laparoscopic techniques, including our new Seal and Cut instruments with Maryland jaw (Caiman Maryland), our latest 3D visualization system (Einstein Vision 3.0) and our knotless tissue-closure device (Quill), which enable the surgeon to perform the most complex operations with confidence and control.

www.bbraun.com/en/products-and-the rapies/lapar oscopic-surgery.html

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### SurgiLife

**SURGILIFE** as a market leader, aims to provide the Healthcare community with outstanding quality, innovative, highly competitive and developing products, continuously enhancing surgical efficiency and effectiveness, thoughout Greece.

Our management, experienced professionals in the medial field, 20 years ago, took the challenge of creating and managing an innovative company, well established and known throughout the Greek territory and most importantly respected and very well known in the operating room.

We are always dedicated to offering the highest quality products, the highest levels of efficiency and proud of being one the most reliable companies specializing in the field of surgical implants, laparoscopy and minimally invasive surgery.

We welcome you to join us and see firsthand our cutting-edge product portfolio and meet our highly experienced and skilled sales team providing superior support, representing a reference for the end-users/surgeons due to their loyalty, dedication and reliability, giving emphasis on maintaining the highest levels of efficiency, pro-active communication and support to provide complete innovative surgical solutions. www.surgilife.gr



**ELLIMED** was founded in Athens on 2011 and is a company that distributes in the Greek market, brands which are characterized by uniqueness, innovation and quality, offering in the medical and the surgical practice, cost efficiency and optimization of the quality of care. Ellimed is the exclusive distributor of Avanos Medical for the portfolio of Acute &Chronic pain and respiratory products and Halyard Health for the portfolio of gowns, drapes, sterilization, gloves and surgical masks.



**FASCIOTENS** was developed by surgeons for surgeons. The development is based on a simple idea: The fascia retraction, which was almost inevitable in the course of time, should be counteracted with ventral traction.

Fasciotens provides the following products fasciotens Abdomen, fasciotens Hernia in combination with fasciotens Carrier and fasciotens Pediatric in combination with fasciotens Cradle. All fasciotens products are CE certified and offer a high level of application safety through a standardized, quantifiable traction on the fascia. **www.fasciotens.com** 



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For what you hold most dear.

**IASO Children's Hospital** provides integrated healthcare services, in line with standards of leading children's hospitals abroad by leading medical staff of all pediatric specialties and highly trained nursing staff committed to young patients' care. It has advanced medical equipment and state-of-the-art facilities. Moreover, it accommodates 103 fully equipped hospital beds of various classes with five Pediatric Intensive Care Unit (PICU) beds manufactured according to the highest standards of infrastructure emphasizing in detail, room esthetics and environment. The Pediatric Intensive Care Unit (PICU) and Pediatric Cardiac Intensive Care Unit (CICU) are of the most modern in Europe, staffed with highly trained, and experienced medical and nursing staff. IASO Children's Hospital provides top quality services in a pleasant, beautiful and warm environment specially designed for children with high quality policy accredited by international standards. Learn more: **www.iasopaidon.gr** 

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At JOHNSON & JOHNSON MEDICAL DEVICES COMPANIES, we are using our breadth, scale and experience to reimagine the way healthcare is delivered and help people live longer, healthier lives. In a radically changing environment, we are making connections across science and technology to combine our own expertise in surgery, orthopaedics, vision and interventional solutions with the big ideas of others to design and deliver physician and patient-centric products and solutions. As pioneers in medical devices, we continually focus on elevating the standard of care—working to expand patient access, improve outcomes, reduce health system costs and drive value. We create smart, people-centered healthcare to help the patients we serve recover faster and live longer and more vibrantly. www.jnjmedicaldevices.com



**EXCELLENCE HEALTHCARE** is a young and dynamic company specializing in importing, marketing, sales and on-the-field support of cutting-edge medical devices and disposables for a vast spectrum of surgical specialties.

Led by a team of professionals with more than 25 years of expertise in sales and marketing of medical devices, equipment, and consumables our aim is to be the preferred organization partner and to strive for excellence by providing superior quality, innovative, and advanced products to its valued customers. The core of our vision is to deliver the most advanced products to the healing professional hands and to improve our Healthcare sector and wellbeing of patients.

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European Reference Network

for rare or low prevalence complex diseases

Network
Inherited and Congenital
Anomalies (ERNICA)

**ERNICA.** European Reference Networks (ERNs) are networks of expert, multidisciplinary health professionals from healthcare providers across Europe specialised in the care of rare and complex diseases. Twenty-four ERNs were officially launched in March 2017 by the European Commission, each focusing on a different rare disease area. European Reference Networks seek to pool together disease-specific expertise across Europe and concentrate knowledge and resources on rare and/or complex diseases.

ERNICA is the European Reference Network for rare Inherited and Congenital (digestive and gastrointestinal) Anomalies and is coordinated by Erasmus Medical Centre in Rotterdam, The Netherlands. ERNICA aims to pool together disease-specific expertise, knowledge and resources from across Europe to develop clinical skill, increase patient access to high-quality expert care and increase diagnosis-specific information available to healthcare professionals, patients and their families/carers.

To support these aims, ERNICA collaborates with EUPSA in the organisation of joint ERNICA-EUPSA disease specific webinars. ERNICA and EUPSA also offer a joint clinical exchange programme, which provides fellows and consultants (from across all EU member states) with the opportunity to visit an ERNICA centre for training purposes.

If you are interested to find out more, please come and visit us at our booth at the EUPSA congress. You can also visit our website: **www.ern-ernica.eu** 

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#### CONTRIBUTORS



**ARITI S.A.** was founded at 1985 and operates in the field of medical and pharmaceutical supplies in Greece for over 35 years. Ariti S.A. has been involved in the exclusive representation of reputable and world prominent companies and in the production of Medical Devices in Greece. During these years of operation, a continuous growth of sales has been achieved in all areas of operation and, as a result, the company has a leading position in the Greek Market.

Since its foundation, ARITI S.A. has focused in three strategic objectives:

to provide the Greek market with high quality products,

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- to establish a close relationship with Healthcare Professionals in Greece,
- to establish the best Management and Medical Representative teams in the market.

Since then, the name ARITI has been recognized as a hallmark of quality, value and innovation.

Our company operates in the following areas: Renal Division, Urology Division, Orthopaedics, Pharma Division, Surgery Division and Laboratories.

Ariti S.A. is also focused in developing the Ariti Group of Companies. Our company has established eight Private Dialysis Clinics the last years, providing high reliable health services to our renal-patients. **www.ariti.gr/en US/home** 

### **℃**DH International

**CDH International** is the world's oldest, largest and leading Congenital Diaphragmatic Hernia charity, serving over 6500 patients in 74 countries. A registered charity on 3 continents, CDHi is the creator and administrating organization of the global CDH Patient Registry natural history database, the CDH Phone App, the CDH Radio Show and various other projects. CDH International serves patient families through many services, including global conferences, financial assistance, care packages and educational materials.

CDHi is also a member of WOFAPS, GICS, ELSO, the G3 Alliance, EURORDIS, Rare Diseases International and many other alliances and works with the World Health Organization, NIH and other organizations, serving on over a dozen research committees. Dedicated to global research collaboration to better serve patients with Congenital Anomalies and Rare Diseases, CDHi is a founding member of the Alliance of Congenital Diaphragmatic Hernia Organizations (ACDHO) and the Surgical Anomalies Research Alliance (SARA). www.cdhi.org

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#### CONTRIBUTORS



Our company operates over the last 30 years, having a leading position in the healthcare sector. We represent prestigious international companies of medical devices and clinical nutrition, having sustainable growth.

We feel a great moral responsibility to always be close to our healthcare professionals and patients, to understand their needs, to offer innovative high quality products and a high level of supporting services. MAVROGENIS, in addition to its innovative products, offers a high level of supporting services with the ultimate goal of continuously informing healthcare professionals and providing the best possible care to patients. **www.mavrogenis.com/** 



A & L Medical Supplies S.A.

At JOHNSON & JOHNSON MEDICAL DEVICES COMPANIES, we are using our breadth, scale and experience to reimagine the way healthcare is delivered and help people live longer, healthier lives. In a radically changing environment, we are making connections across science and technology to combine our own expertise in surgery, orthopaedics, vision and interventional solutions with the big ideas of others to design technology to combine our own expertise in surgery, orthopaedics, vision and interventional solutions with the big ideas of others to design technology to combine our own expertise in surgery, orthopaedics, vision and interventional solutions with the big ideas of others to design technology to combine our own expertise in surgery, orthopaedics, vision and interventional solutions with the big ideas of others to design and deliver physician and patient-centric products and solutions. As pioneers in medical devices, we continually focus on elevating the standard of care—working to expand patient access, improve outcomes, reduce health system costs and drive value. We create smart, people-centered healthcare to help the patients we serve recover faster and live longer and more vibrantly. www.jnjmedicaldevices.com



#### CONTRIBUTORS





**Euroclinic Group** is one of the top medical organizations in Greece, consisting of Euroclinic Athens Hospital and Euroclinic Children Hospital, both located in the center of Athens

Founded in 1998, Athens Euroclinic has become a point of reference for its unparalleled, quality healthcare services and its people-centered corporate mentality, which focuses on personalized and individualized care for all patients.

Euroclinic Children's Hospital was founded in 2002. Since then, its distinguished physicians and specialized staff have offered their services to over 400.000 children, with sensitivity and a deep sense of compassion. It offers a wide range of pediatric specialties and subspecialties through its departments and special units

Both hospitals are the first and only certified "Patients' Friendly Hospitals" in Europe, referring to the application of the appropriate practices in order to create a friendly environment for patients and accompanying persons. **www.euroclinic.gr** 



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