

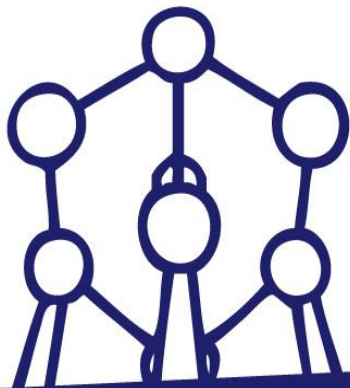


European Society
of Paediatric Endoscopic Surgeons



Annual Congress
ESPES

September 26th – 28th, 2018
Le Plaza Hotel Brussels, Belgium



CONGRESS PROGRAM

Published in September 2018 for the “8th ESPES Annual Congress”
Brussels, September 26th – 28th

Designed & Edited





PED 12.0 02/2018/A-E



Focused on the Essentials

The new Trocar Generation for
Laparoscopic Pediatric Surgery

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WELCOME ADDRESSES

Dear Friends and Colleagues,



It is an honor for me to serve as the President of the 2018 **ESPES** (European Society of Pediatric Endoscopic Surgeons) Annual Meeting and, on behalf of the **ESPES** Leadership and myself, I would like to thank you for attending this year's Congress, taking place from September 25th to 27th 2018, in Brussels, Belgium.

I am very excited about the growth of ESPES, as the main paediatric group of MIS in Europe; the Society is developing new ideas, innovation, and education in paediatric minimally invasive surgery. We are going on searching new ways that will lead to more opportunities for our members to enjoy the benefits of our Society.

For the first time this year, the **Congresses** of several **National European Societies of MIS** (Italian, French, British, Rumenian, Magrebian etc) will take place on Wednesday September 26th, just before the ESPES Meeting.

We are welcoming in our family those of you who will be new ESPES Members and we encourage you to get more and more involved and be part of the innovation and education experience that represents the heart of our Society.

I would like to thank the **Congress Chairmen and Local Organizers**, Henry Steyaert and Paul Philippe. Both were pioneers of paediatric MIS and together we worked in the last 25 years to develop paediatric laparoscopy in Europe and beyond.

I would like to thank also all the **ESPES Executive Board Members**, and particularly our Honorary Secretary Isabela Draghici and our Executive Assistant Gaia Tamaro, for their hard work organizing this Congress.

I hope that all Participants will have the chance to visit in these few days the incredible city of Brussels and to enjoy it.

Last but not least, thanks to all the **ESPES Members** for being part of our common-journey.

Welcome in Brussels
Ciro Esposito
ESPES President

WELCOME ADDRESSES

Dear Colleagues,



The 8th Annual Congress of ESPES (European Society for Paediatric Endoscopic Surgeons) welcomes you in the center of Europe, its capital, Brussels.

For those of you who are “new” to ESPES, **welcome home!** There is something for everybody in our MIS family, from beginner to expert!

We are very proud to present this **scientific program**. It has been drafted following the successful format of the previous ESPES meetings, with of course some innovations.

Courses and workshop will take place on Wednesday, September 26 in morning. Moreover, we are very pleased to welcome, on Wednesday, September 26 afternoon, several parallel sessions organized by the **National Associations** from Algeria, England, France, Italy, Romania, Spain and the group Belgium – Netherlands – Switzerland.

The Congress itself will have its usual mix of **posters, oral presentations, invited lectures, debates and round tables**. We have added the “Take home messages sessions”, during which a young and an experienced surgeon will summarize the day’s learned lessons and an interactive “difficult case” session where you will be asked to actively participate. Leaders from Centers who pioneered in MIS for children will be in Brussels and will help you to obtain all information, tips and tricks, skills needed in order to perform the best MIS available in your environment.

Twenty EACME credits have been awarded for this congress. Please, don’t forget to fill out and return the evaluation forms: not only are they mandatory to validate the continuous education credits, but also are of the outmost importance for ESPES to be able to improve and evolve from year to year.

Social events are also a very important part of a Congress. Don’t forget to have a look to all what the Organization and the city of Brussels offers you! ESPES gives also the opportunity to network and interact with new Colleagues that you can meet during the Annual Congress!

It will be a great honour to have you with us in Brussels for fruitful exchanges in the middle of new appearing technologic revolutions that you will see all around you, thanks to Industries, which booths we encourage you to visit during those 3 days.

And don’t forget: this congress is also the place to meet or make new friends. Enjoy our social program, and the city of Brussels!

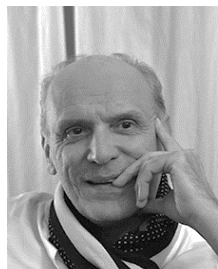
Henri Steyaert
CHAIRMAN

Paul Philippe
CO-CHAIRMAN

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Naples – Italy



PRESIDENT ELECT
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Brussels – Belgium



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Holger TILL
Graz – Austria



EXECUTIVE BOARD MEMBER
Alessio PINI PRATO
Alessandria - Italy



ESPES PAST MEETINGS

1st ESPES inaugural Scientific Meeting

12th BAPES Meeting

London, UK - 2011

2nd ESPES SCIENTIFIC MEETING

Naples, Italy. 19th - 21th SEPTEMBER 2012

3rd Annual Congress European Society of Paediatric Endoscopic Surgeons & 22nd Congress of GECI

Marseille, France. 26th - 28th, SEPTEMBER 2013

4th Annual Congress European Society of Paediatric Endoscopic Surgeons

Bratislava, Slovakia. 1st - 3rd, OCTOBER 2014

5th Annual Congress European Society of Paediatric Endoscopic Surgeons

Bucharest, Romania. 21st - 25th, SEPTEMBER 2015

6th Annual Congress of the European Society of Paediatric Endoscopic Surgery

ESPES/SIVI/GECI Joint Meeting

Madrid, Spain. 28th-30th SEPTEMBER 2016

7th Annual Congress of the European Society of Paediatric Endoscopic Surgeons

SIVI/PEG (Polish Endoscopic Group) Joint Meeting

Wroclaw, Poland. 27th – 29th SEPTEMBER 2017.



SPONSORS and EXHIBITORS

Many thanks from ESPES to listed sponsors who made this congress possible.

Platinum	Gold	Silver	Bronze
			
Associate		Contributor	
			
			
			
			
			

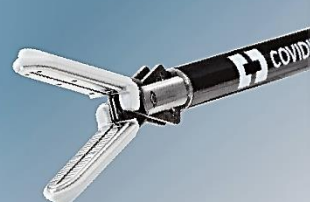
BENEFITS STICK. TISSUE DOESN'T.

Nonstick nano-coating makes these new
LigaSure™ devices better than ever

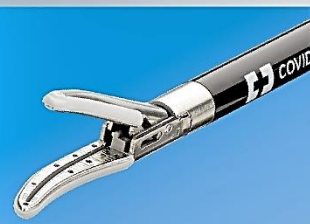
It's more than just a coating on the jaws. It's:

- Less sticking^{1-3,†}
- Less eschar buildup^{4-6,‡}
- Fewer cleanings^{4-6,§}

It's more efficient patient care.



LigaSure™
blunt tip device



LigaSure™
Maryland jaw device



LigaSure Impact™
device

Note:

Standard reprocessing methods will degrade the nonstick coating and lead to an increase in sticking, eschar buildup, and cleanings.⁷⁻⁸

† Instances of tissue sticking to jaws measured over 110 seals per device. Eschar buildup assessed using optical imaging analysis after 20, 40, and 60 seal end divide cycles.

‡ Cleaning effectiveness assessed after each of two cleaning cycles.

1. Based on internal test report #RE00062678. Benchtop tissue sticking comparison of the Enseal™ G2, Voyant™ 5 mm Fusion, LigaSure™ LF1637, and LigaSure™ LF1837 devices conducted on porcine uterine tissue using the ForceTriad™ energy platform. Instances of tissue sticking to jaws measured over 110 seals per device. Oct. 5, 2016.

2. Based on internal test report #RE00034755. LF4418 design verification report; benchtop testing using porcine abdominal aorta, mesentery, and renal arteries, with average (lb) sticking force. Feb. 24, 2016 and March 25, 2016.

3. Based on internal test report #RE00073194. Tissue sticking comparison of the Ethicon G2™, Voyant™ 5 mm Fusion, LigaSure™ LF1737, and LigaSure™ LF1937 devices conducted on porcine tissue using the Force Triad™ energy platform. Jan. 18, 2017.

4. Based on internal test report #RE00063136. Lig-42 report product claim LF1823, LF1837, and LF1844; benchtop testing conducted using porcine uterine tissue, a wet gauze cleaning fixture, and optical imaging analysis. Sept. 9, 2016.

5. Based on internal test report #RE00057355. Lig-40 report product claim LF4418; benchtop testing using porcine uterine tissue. July 29, 2016.

6. Based on internal test report #RE00071599. MJC marketing claims testing for the LF19XX, conducted on porcine tissue. Feb. 7 to Feb. 22, 2017.

7. Based on internal test report #RE00065374 Rev A. LF18XX product claims report for reprocessed jaws; Sept. 22 and Sept. 29, 2016.

8. Based on internal test report #RE00065124. Lig-40 LF4418 product claims report for reprocessed jaws; benchtop testing conducted with reprocessed device jaws using porcine tissue, porcine blood, and average (lb) tissue sticking force. Oct. 4-7, 2016.

9. Based on internal report #RE00045785. LF19XX Waiver of Sticking Testing Post-reprocessing. Jan. 19, 2017.



GENERAL INFORMATION

VENUE



Hôtel Le Plaza Bruxelles
Bld Adolphe Max 118-126
1000 Bruxelles, Belgique
Tel. +32 2 278 01 00

Located in the center of Brussels, 5 minutes away from the famous Grand Place, Le Plaza Hotel is just next to "Rue Neuve" shopping street and its large shopping mall of the city center, just a few steps away from the main tourist attractions of Brussels. Combining both business and leisure, this area offers easy access to many strategic locations of the city center of Brussels. Just a stone's throw away from Place Rogier, enjoy at the Hotel Le Plaza, a tranquility in the very heart between the Northern Quarter, the second largest business district in Belgium, and Brussels city center.

HOW TO REACH THE HOTEL

From the airport:

The Le Plaza Hotel is located about 30 minutes from Brussels airport.

- *By Train:*

The airport train station is located below the terminal (basement level -1). Up to 4 trains per hour connect the airport to Brussels North station.

- *By Taxi:*

Taxis are easily to be found in front of the airport. Airport – Le Plaza Brussels will cost you approximately 50 euros and will take you about 20 minutes.

From the Midi Train Station:

- *By Métro/Tram:*

Take the line 6, direction Simonis Elisabeth, to the Rogier Station.

- *By Taxi:*

Taxis are easily to be found in front of the station. This will cost you approximately 15 euros and will take you about 10 minutes.

From the North train station

- *Walking: (5 minutes)*

Take the rue du Progrès and head towards the place Rogier. Go straight ahead until you reach the Le Plaza hotel, on the right side of the boulevard.

- *By Métro/Tram:*

Take the line 3 or 4, direction Churchill or Stalle, to the Rogier station.

From the Central train station:

- *By Metro:*

Take the line 1 or 5, direction Gare de l'Ouest or Erasme. Get off at De Brouckère station and take the line 3 or 4, direction Esplanade or Gare du Nord, to the Rogier station.

- *By Taxi:*

taxis are easily to be found in front of the station. This will cost you approximately 10 euros and will take you 5 – 10 minutes.

GENERAL INFORMATION

HOW TO REACH THE HOTEL

By Car:

1. The direction of the traffic of the Boulevard Adolphe Max and Maline Street have been changed, most GPS are not up to date. To reach the hotel, take the Boulevard Emile Jacqmain, rue du Pont Neuf to go up on Adolphe Max.
2. The hotel has a secure pay - parking with valet service.

By Bike

- The car park has a free and secure area for bicycles.

Limousine services and valet parking are available. Contact us for more information.

Finding a parking space in the center of Brussels is not an easy task ... but we have the solution for you!

A closed and secure private parking

Hotel Le Plaza has closed private parking with 45 places. It is with pleasure that we take care of your car, your motorcycle, your bicycle or other vehicle. Our parking is located in the building, not visible from the outside and is secured by a motorized gate and surveillance cameras. Your car is the apple of your eyes? For us too!

Valet service

When you arrive at Le Plaza, you can just leave your car at the entrance of the hotel. Our valets are at your disposal 24h / 24. All you need to do is to entrust us your keys and Fabian, Serge, Michael, Cemal, Dominico and Sebastian do the rest. Whenever you want you can ask your car at the front desk and we'll bring it immediately. If you wish to park your car yourself, our valets will accompany you to our garage.

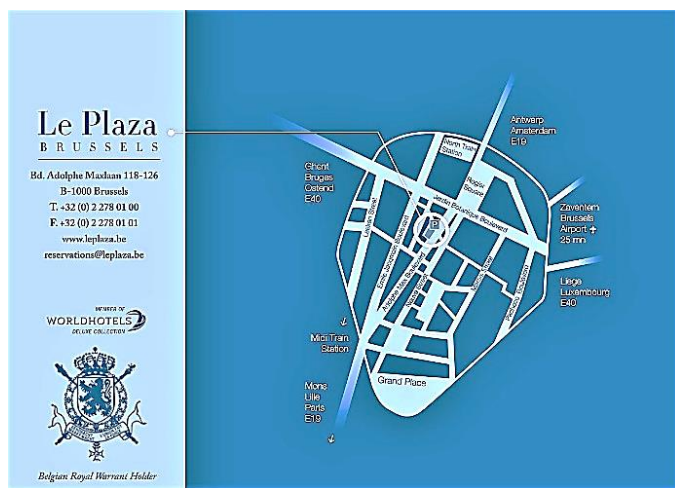
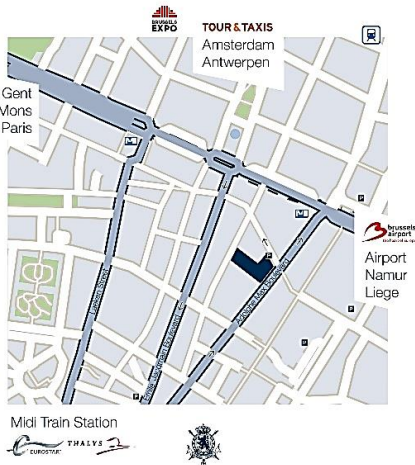
Rate

The parking fee is € 30 per car for 24 hours. We also offer a fee of € 16 to park for a day.

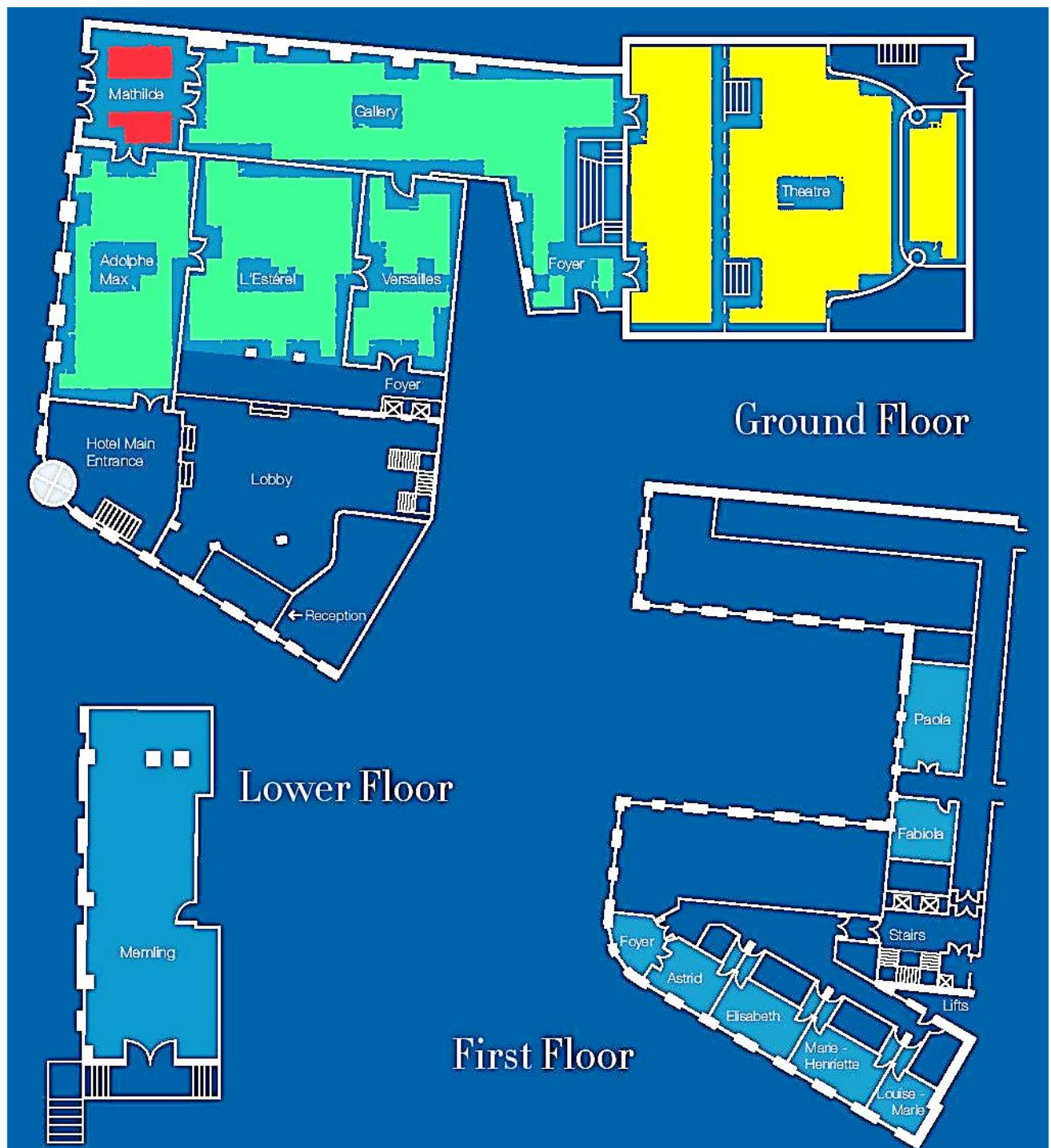
For other questions, please feel free to contact us at 0032 2 278 0570 or e-reservations@leplaza.be, we are at your disposal!



We wish you a pleasant journey



CONGRESS VENUE FLOORPLAN



REGISTRATION DESK OPENING HOURS

- ✓ **Wednesday, September 26th** 08.00 am – 06.00 pm
- ✓ **Thursday, September 27th** 08.00 am – 06.00 pm
- ✓ **Friday, September 28th** 08.00 am – 12.00 am

EXHIBIT HOURS

- ✓ **Wednesday, September 26th** 02.00 pm – 08.00 pm
- ✓ **Thursday, September 27th** 10.00 am – 06.00 pm
- ✓ **Friday, September 28th** 10.00 am – 12.00 am

POSTER EXHIBITION HOURS (Room „FOYER”)

- ✓ **Wednesday, September 26th** 04.00 pm – 08.00 pm
- ✓ **Thursday, September 27th** 08.00 am – 06.00 pm
- ✓ **Friday, September 28th** 10.00 am – 12.00 am

REGISTRATION FEES CONGRESS

CATEGORY	EARLY REGISTRATION before June 15th	REGULAR REGISTRATION June 16th – Sept 26th	ONSITE REGISTRATION
ESPES Member	240 €	290 €	350 €
Non Member	310 €	360 €	420 €
Trainee ESPES Member	190 €	220 €	250 €
Trainee non Member	250 €	280 €	320 €

REGISTRATION FEES WORKSHOP AND COURSES (September 26th)

Master Class Robotic Surgery 100 €
with simulator training

Workshop 100 €
“Learning different tying methods” + paediatric training models

Advanced Urology 100 €
Course Expert panel; exercises on virtual models

NATIONAL MEETINGS (Additional)

Pay only when you do not attend the ESPES Congress. For congress participants, access to the National Meeting is free of charge.

National Meeting 50 €

POSTER SESSIONS

Poster session will be **electronic**:

Technical requirements:

- type of file: *.pdf or Power Point* files are accepted
- the workstation will be connected with the PC with operating system "Windows 7" so the file need to be compatible
- Display resolution: 518,4 mm x 324,0 mm (VxH) - Pixel: 2MP
- Short (1') videos are also accepted

SOCIAL EVENTS

Gala Dinner: « Cuisine du monde » (Les Frères Debekker) + entertainment: « Musique du monde » (La Compagnie Wade)

Dress code: Casual chic

INTERNET - WiFi

Wi-Fi in the Congress Venue: choose the **PLAZAGUEST** net

CME CREDITS

ESPES 8th Annual Congress, Brussels, Belgium, 26- 28 September 2018

has been granted **20** European CME credits (ECMEC®s) by the European Accreditation Council for Continuing Medical Education (EACCME®)



EUROPEAN UNION OF MEDICAL SPECIALISTS (UEMS)

EUROPEAN ACCREDITATION COUNCIL ON CME (EACCME®)

Rue de l'Industrie 24, BE- 1040 BRUSSELS

T + 32 2 649 51 64 - F + 32 2 640 37 30

www.eaccme.eu - accreditation@uems.eu

CONGRESS CERTIFICATES WILL BE DISTRIBUTED AT THE END OF THE CONGRESS AT THE ADMINISTRATION DESK (Take note that, to obtain the Certificate, you will be asked to return the Congress Evaluation form)



SCIENTIFIC PROGRAM AT A GLANCE

TIME	WEDNESDAY SEPTEMBER 26th	THURSDAY SEPTEMBER 27th	FRIDAY SEPTEMBER 28th
8.00 - 8.30			
8.30 - 9.00			
9.00 - 9.30			
9.30 - 10.00			
10.00 - 10.30			
10.30 - 11.00	WORKSHOP Robotic Surgery		
11.00 - 11.30		8.00 - 9.00 SESSION I - APPENDICITIS	8.00 - 9.00 SESSION VI - RESEARCH & THORAX II
11.30 - 12.00		9.15 - 10.45 SESSION II - UROLOGY	9.00 - 10.30 SESSION VII - MISCELLANEOUS & HERNIA
12.00 - 12.30		11.15 - 12.15 SESSION III - UPPER GASTRO-INTESTINAL	11.00 - 11.30 KEYNOTE LECTURE
12.30 - 13.00		12.15 - 13.15 SESSION IV - LOWER GASTRO-INTESTINAL	11.30 - 12.30 ROUND TABLE: DIFFICULT CASES
13.00 - 13.30		13.30 - 14.30 POSTER SESSION I - III	12.30 - 13.25 SESSION VIII - ONCOLOGY 13.25 - 13.30 TAKE HOME MESSAGES
13.30 - 14.00	ESPES EXECUTIVE BOARD MEETING		13.30 - 14.30 POSTER SESSION IV - V
14.00 - 14.30			13.35 - 14.30 MEET THE EXPERT LUNCH
14.30 - 15.00		15.00 - 16.00 ESPES / IPEG session Emerging technologies in MIS	14.30 - 15.30 SESSION IX - INNOVATION / NEW TECHNOLOGIES AND ROBOTICS
15.00 - 15.30	NATIONAL SOCIETIES MEETINGS (BAPES, BELAPS, GECL, MAGHREB PEDIATRIC SURGEONS GROUP, RSPLS, SIVI, SPANISH PEDIATRIC SURGEONS GROUP)		15.30 - 16.30 ROUND TABLE DEBATE: THORASCOPY
15.30 - 16.00		16.30 - 17.45 SESSION V - THORAX	16.30 - 17.00 SESSION X - LIVER- PANCREAS - SPLEEN
16.00 - 16.30			17.00 - 17.30 ESPES AWARDS AND CLOSING REMARKS
16.30 - 17.00		17.45 - 18.30 ESPES GENERAL ASSEMBLY (only for Members)	
17.00 - 17.30			
17.30 - 18.00			
18.00 - 18.30			
		20.00 GALA DINNER	

08.30 - 13.30 WORKSHOP ROBOTIC SURGERY

Chairmen Henri Steyaert (Belgium), Hubert Lardy (France)



- 08.30 – 10.00 General Considerations – Docking – Installation – *Hubert Lardy* (France)
- 10.00 – 10.30 Robotic surgery in Urology – *Azad Najmaldin* (United Kingdom)
- 10.30 – 11.00 Implementation of a robotic program in a Children's hospital lesson learned – *Erwin Van Der Veken* (Belgium)
- 11.00 – 11.30 **COFFEE BREAK** and “**DA VINCI**” Robot Demonstration
- 11.30 – 12.00 Robotic surgery for pediatric learning – *Gloria Pelizzo* (Italy)
- 12.00 – 12.30 Is robotic surgery a breakthrough in oncologic surgery?
Sabine Sarnacky (France)
- 12.30 – 13.00 New robotic systems – *Guy Bernard Cadière* (France)
- 13.00 – 13.15 A critical appraisal of the current evidence about Robotics in Pediatric Surgery
Michela Cing Yu Wong (Italy)
- 13.15 – 13.30 Conclusion – All experts

Max: 50 Participants

**08.30 - 13.30 ESPES ADVANCED COURSE of PEDIATRIC UROLOGY
"MIS MANAGEMENT OF PEDIATRIC VESICO URETERAL
REFLUX"**

Chairmen **Ciro Esposito (Italy), Alaa El Ghoneimi (France)**



08.30 - 9.00	Vesicoureteral Reflux: Current Trends in Diagnosis, Screening and Treatment - <i>Alaa El Ghoneimi</i> (France)
09.00 - 09.30	Open ureteral reimplantation - <i>Fabio Chiarenza</i> (Italy)
09.30 - 10.00	Endourological Treatment of VUR using bulking agents <i>José Maria Angulo</i> (Spain)
10.00 - 10.30	Ureteral Reimplantation using pneumovesicoscopy – <i>Jean Stephane Valla</i> (France)
10.30 - 11.00	Discussion
11.00 - 11.30	Laparoscopic and Robotic extra-vesical reimplantation using Lich-Gregoir procedure - <i>Ciro Esposito</i> (Italy)
11.30 - 12.00	Laparoscopic management and reimplantation of megaureters <i>François Varlet</i> (France)
12.00 - 12.30	Long term results according to literature analysis - <i>Philippe Szavay</i> (Switzerland)
12.30 - 13.00	Discussion and conclusions
13.00 - 13.30	Work session on models (stone extraction, Lich- Gregoir)

Max: 50 Participants

08.30 - 13.30 BASIC WORKSHOP “ PEDIATRIC MIS: MAKING KNOTS”

Chairmen **Isabela Draghici (ROM), Giovanna Riccipetitoni (ITA)**



8.00 - 8.30	Registration
8.30 - 10.30	Theoretical Part (Introductory talks)
8.30 - 8.45	Instrumentations: needle holders, nodes pushers, graspers – <i>Martin Lacher</i> (Germany)
8.45 - 9.00	Laparoscopic knotting – generalities; three stages of knot tying: Configuration (Tying), Shaping (Drawing), Securing (Locking or snuggling); Laparoscopic Needle; Laparoscopic Suture Materials – <i>Giovanna Riccipetitoni</i> (Italy)
9.00 - 9.15	Types of Laparoscopic Surgical Knots, Laparoscopic intra-corporeal knot tying, Extracorporeal knot Ligation, Endoscopic Suturing and Knot Tying: Theory Into Practice – <i>Isabela Draghici</i> (Romania)
9.15 - 9.30	Errors and dysfunctions of the laparoscopic knots and ligation – <i>Philippe Montupet</i> (France)
9.30 - 9.45	Laparoscopic clipping and specific devices – <i>Paul Philippe (Luxembourg)</i>
9.45 - 10.00	Knots and ligation in robotic surgery – <i>Mario Mendoza</i> (Switzerland)
10.00 - 10.15	Innovation: Laparoscopicmechanical suture – <i>Raimundo Beltra</i> (Spain)
10.15 - 13.00	Practical Part on Pelvic Trainers
13.00 - 13.15	Check of practical skills
13.15 - 13.30	Conclusions, Distribution of certificates

Pelvic trainers: 20 units

MAX: 40 participants

WEDNESDAY SEPTEMBER 26th, 2018

ROOM ELISABETH

14.30 - 18.30

NATIONAL SOCIETIES MEETING

BAPES



ROBOTIC CHALLENGES: AND HOW TO OVERCOME THEM (Leeds University Hospital and Chelsea Children's Hospital)

- Building a business case to purchase and sustain a robotic program in paediatric surgery and urology (Intuitive Surgical)
- Robotic Surgery: what the trainees really think (A. Scarlett, J. Ng, S. Rasu)
- Histological Outcomes of Congenital Pulmonary Airway Malformations – a Multicentre Study: collaborative data analysis of thoracoscopic CPAM– London and Sheffield. (J. NG)
- A Tip, A Trick and a Complication (Simon Clarke, Sean Marven, Naved Alizai)

14.30 - 18.30

NATIONAL SOCIETIES MEETING

BELAPS



belaps

Société Belge de Chirurgie Pédiatrique
Belgische Vereniging voor Kinderheelkunde
Belgian Association of Paediatric Surgery



Schweizerische Gesellschaft für Kinderchirurgie
Société Suisse de Chirurgie Pédiatrique
Società Svizzera di Chirurgia Pediatrica



JOINT BeNeSwiss (BELAPS + NVKC + SGKC) MEETING

Focusing on

LESS INVASIVE THORACIC TECHNIQUES IN PAEDIATRIC SURGERY

I. PEDIATRIC SURGERY IN SMALL COUNTRIES: BIG DIFFERENCES.

A SHORT INTRODUCTION.

- | | |
|-------------|--|
| 14.33-14.40 | The Dutch Situation (<i>M. Oomen, The Netherlands</i>) |
| 14.40-14.47 | The Swiss Situation (<i>N. Lutz, Switzerland</i>) |
| 14.47-14.54 | The Belgian Situation (<i>L. Matthysens, Belgium</i>) |

II. PECTUS DEFORMITY REPAIR: LESS INVASIVE OPTIONS.

- | | |
|-------------|--|
| 15.00-15.15 | Pro Open repair: Life-threatening cardiovascular adverse events related to pectus excavatum surgery. Our surgical strategy accordingly.
(<i>J. Bellier & A. Wurtz, Lille, France</i>) |
| 15.15-15.30 | Pro Vacuum bell (<i>F.M. Haecker, Switzerland</i>) |
| 15.30-15.45 | Pro Bracing & other options for pectus carinatum
(<i>S. De Beer, The Netherlands</i>) |
| 15.45-16.00 | Pro Nuss: technical adaptations, the Basel experience
(<i>S. Holland Cunz, Switzerland</i>) |
| 16.00-16.10 | Questions & Discussion |
| 16.10-16.30 | COFFEE BREAK & REFRESHMENTS |

III. ESOPHAGEAL ATRESIA REPAIR: M.I.S. OR NO M.I.S.?

- | | |
|-------------|---|
| 16.30-16.45 | Pro Thoracoscopic Repair (<i>Ph. Szavay, Switzerland</i>) |
| 16.45-17.00 | Pro Open Repair (<i>A. De Backer, Belgium</i>) |
| 17.00-17.10 | Questions & Discussion |

IV. SPONTANEOUS PNEUMOTHORAX IN CHILDREN: LESS INVASIVE OPTIONS

- | | |
|-------------|---|
| 17.10-17.25 | The Sankt Gallen Approach (<i>Th. Krebs, Switzerland</i>) |
| 17.25-17.40 | The Amsterdam Approach (<i>J. De Jong, The Netherlands</i>) |
| 17.40-17.50 | Questions & Discussion |

CONCLUSIONS & CLOSURE

WEDNESDAY SEPTEMBER 26th, 2018

ROOM MARIE ANTOINETTE

14.30 – 18.30

NATIONAL SOCIETIES MEETING

GECI



27ème Congrès du GECI THÉMATIQUE DU CONGRÈS: RÉSULTATS À LONG TERME, POINTS DE DISCUSSION ET DE DÉBAT EN 2018

14.30 Introduction *Pr Christian Piolat*

TABLE RONDE 1: CHIRURGIE COLORECTALE VIDÉO-ASSISTÉE

14.40 – 15.00 Maladie de Hirschsprung: *Pr Guillaume Podevin*

15.00 – 15.20 Malformations anorectales: *Pr Pierre-Yves Mure*

15.20 – 15.40 Discussion

TABLE RONDE 2: CHIRURGIE DES MALFORMATIONS PULMONAIRES PAR THORACOSCOPIE

15.40 – 16.00 Séquestrations pulmonaires *Dr Nazyha Khen Dunlop*

16.00 – 16.20 Malformations kystiques (CPAM) *Pr Arnaud Bonnard*

16.20 – 16.40 Emphysème obstructif – Kystes bronchogéniques *Pr Christian Piolat*

16.40 – 17.00 Discussion

TABLE RONDE 3: CHIRURGIE ROBOTIQUE

17.00 – 17.40 Bilan de 10 années d'expérience française *Pr Hubert Lardy, Pr Laurent Fourcade*

17.40 – 18.00 Discussion

18.00 – 18.30 Assemblée Générale du GECI

WEDNESDAY SEPTEMBER 26th, 2018

ROOM VERSAILLES

14.30 - 18.30

NATIONAL SOCIETIES MEETING

MAGHREB PEDIATRIC SURGEONS GROUP

CHIRURGIE MINIINVASIVE ET HYDATIDOSE

- Introduction, les généralités, rappel parasito, et la classification
- KHFoie avec les complications
- KHPoumon avec les complications
- Autres localisations et Conclusion

MIS IN HYDATIDOSIS :

- Generalities
- Management of hepatic hydatidosis
- Management of pulmonary hydatidosis
- Other localization; conclusions

WEDNESDAY SEPTEMBER 26th, 2018

ROOM PHILIPPE

14.30 - 18.30

NATIONAL SOCIETIES MEETING

RSPLS



"BARRIERS, CHALLENGES AND GOALS IN EVOLUTION OF PEDIATRIC MINIMAL INVASIVE SURGERY IN LOW INCOME COUNTRIES: MAY THE OBJECTIVE ANALYSIS OF THE ROMANIAN EXPERIENCE HELP?"

- Short history of minimal invasive interventions in children in Romania
- Current situation of minimal invasive surgery in the main Pediatric Surgery Centers in Romania. Who is doing minimal invasive surgery? Technical level or equipment in each big center for Pediatric Surgery
- Why we cannot move further with minimal invasive surgery? What is the situation for trainees?
- Presentation of actual experience for the teams present in the Congress. Number and type of interventions
- Robotic surgery. First experience. Presentation of Timisoara Department of Pediatric Surgery
- How can we share our experience in other national centers. The need to start multicentric studies for MIS in Romania
- Presentation of the future meetings for pediatric laparoscopic surgery in Romania

*All slides for presentation will be written in English language

14.30 - 18.30

NATIONAL SOCIETIES MEETING

SIVI



- 14.30 Apertura del Congresso - Presidente SIVI - *Paolo Caione*
“Welcome message of the 8th ESPES Annual Meeting Chairmen”
Henri Stayeart - Paul Philippe
- 14.50 I Sessione Comunicazioni Libere
Presidente: *Vincenzo Di Benedetto*
Moderatori: *Maurizio Marzaro, Marco Gambino*
SITUS VISCRUM INVERSUS E SITUS VISCRUM SOLITUS: DUE CASI DI SUBOCLUSIONE
NEONATALE TRATTATI CON TECNICA LAPAROSCOPICA
Casadio G, Caravaggi F, Scarpa AA, Garrisi EC, Casolari E
- ROLE OF LAPAROSCOPY IN CHILD WITH SITUS INVERSUS TOTALIS AND ACUTE APPENDICITIS
Milazzo G, Spampinato G, Scuderi MG, Di Benedetto V
- TRATTAMENTO LAPAROSCOPICO DI UNA RARA FORMA DI ERNIA INGUINALE IN ETA'
PEDIATRICA: “ERNIA EN PANTALON”
Escolino M, Gargiulo F, Izzo S, Cerulo M, Zarrilli S, Del Conte F, Severino G, Settimi A, Esposito C
- LAPAROSCOPIC TREATMENT OF OMENTAL TORSION MIMICS APPENDICITIS IN A 10 YEAROLD
BOY
Milazzo G, Spampinato G, Di Benedetto V, Scuderi MG
- L'APPROCCIO MINI-INVASIVO IN CHIRURGIA EPATOBILIOPANCREATICA PEDIATRICA
Angelico R, Grimaldi C, Saffioti MC, Monti L, Pariante R, Dionisi Vici C, Dello Strologo L, Inserra A, Spada M.
- LA VITA DEL BAMBINO DOPO IL TRAPIANTO EPATICO: L'IMPORTANZA DELL'EDUCAZIONE
DELLA FAMIGLIA E DELLA CORRETTA COMUNICAZIONE PER RIDURRE L'ANSIA A DOMICILIO
Bove V, Giordani A, Serra C, Somma R, Cianchi D
- 15.30 Lettura Magistrale Presidente ESPES - *Ciro Esposito*
“CHIRURGIA MINI-INVASIVA NEL BAMBINO: NUOVE FRONTIERE
INNOVATIVE”

15.50 TAVOLA ROTONDA: "INNOVAZIONI IN CHIRURGIA MINI-INVASIVA
PEDIATRICA" - Presidente: *Paolo Caione*
Moderatori: *Alessio Pini Prato, Maria Grazia Scuderi*
Presenter: *Cosimo Bleve*
Discussant: *Giovanna Riccipetitoni*

CISTI DA ECHINOCOCCO. NUOVO APPROCCIO TERAPEUTICO IN CHIRURGIA MININVASIVA.
Bleve C, Conighi ML, Costa L, Zolpi E, Bucci V, Chiarenza SF
Presenter: *Maria Escolino*
Discussant: *Pierluigi Lelli Chiesa*

TRATTAMENTO ENDOSCOPICO DELLA FISTOLA PILONIDALE (PEPSiT) IN ETA' PEDIATRICA:
NOSTRA ESPERIENZA.
Escolino M, Zarrilli S, Izzo S, Gargiulo F, Cerulo M, Del Conte F, Farina A, Severino G, Settimi A, Esposito C
Presenter: *Ermelinda Mele*
Discussant: *Salvatore Fabio Chiarenza*

TECNICA DI DILATAZIONE ENDOSCOPICA DEL GIUNTO PIELOURETERALE DOPO PIELOPLASTICA
DISMEMBERED
Mele E, DEL PRETE L, INNOCENTI M, CAPOZZA N, CAIONE P
Presenter: *Giovanni Torino*
Discussant: *Girolamo Mattioli*

REIMPIANTO EXTRAVESICALE CON TECNICA ROBOTICA NEL TRATTAMENTO DEL REFLUSSO
VESICO-URETERALE DI GRADO ELEVATO: NOSTRA ESPERIENZA
Torino G, Crucetti A, Ilari M, Brandigi E, Mariscoli F, Cobellis G, Martino A
Presenter: *Antonio Marte*
Discussant: *Mario Messina*

VERSO UNA RIPARAZIONE LAPAROSCOPICA SENZA SUTURE DELL'ERNIA INGUINALE DEL
BAMBINO?
Marte A, De Rosa L, Pintozzi L
Presenter: *Francesco Molinaro*
Discussant: *Vincenzo Di Benedetto*

MIOTOMIA SEC HELLER-DOR "ROBOT ASSISTITA": ESPERIENZA PRELIMINARE
Molinaro F, Ferrara F, Angotti R, Bindi E, Pellegrino C, Fusi G, Messina M
Presenter: *Francesca Destro*
Discussant: *Giovanni Cobellis*

PINZA BIPOLARE A RADIOFREQUENZA DA 3 MM : ESPERIENZA PRELIMINARE IN 4 CASI
CONSECUTIVI

Vella C, Destro F, Costanzo A, Pansini A, Filisetti C, Russo T, Riccipetitoni G

17.00 II sessione Comunicazioni Libere

Presidente: *Carmelo Romeo*

Moderatori: *Giovanni Casadio, Fabio Beretta*

STUDIO MULTICENTRICO SULLA GESTIONE DELLO PNEUMOTORACE SPONTANEO PRIMARIO (PSP): MANCANZA DI LINEE GUIDA IN ETA' PEDIATRICA

Cerchia E, Conighi ML, Bleve C, Chiarenza SF, Sgrò A, Pini Prato A, Rotundi F, Parolini F, Bulotta AL, Alberti D, Rena O, Rapuzzi G, Rossi F, La Canna F, Cheli M

IDRONEFROSI PERSISTENTE OSTRUTTIVA DOPO PIELOPLASTICA. CHE FARE?

Mele E, DEL PRETE L, INNOCENTI M, CAPOZZA N, CAIONE P

SINDROME DI DUNBAR: CHIRURGIA ROBOT-ASSISTITA PER LA RIDUZIONE DEL DOLORE ASSOCIATO E RUOLO DELLA COMPONENTE PSICOLOGICA

Rizzo R, Guerriero V, Lisi G, Marino N, Lelli Chiesa P

CONVERSION RATE IN CHIRURGIA ROBOTICA PEDIATRICA

Lisi G, Di Fabrizio D, Rizzo R, Miscia ME, Marino N, Lelli Chiesa P

STUDIO DEL DOLORE POSTOPERATORIO IN CHIRURGIA MININVASIVA PEDIATRICA:

CHIRURGIA ROBOTICA VERSUS CHIRURGIA TORACO-LAPAROSCOPICA

Molinaro F, Kransiqi P, Angotti R, Fusi G, Pellegrino C, Giuntini L, Navarra C, Scolletta S, Messina M, Mattioli G

IL BLOCCO ANESTETICO ECO-GUIDATO DEL PIANO TRASVERSO DELL'ADDOME È EFFICACE NEL RIDURRE LA QUANTITA' DI ANALGESICI NEL POSTOPERATORIO RISPETTO ALLA SOLA ANESTESIA GENERALE, IN INTERVENTI LAPAROSCOPICI IN ETA' PEDIATRICA. TRIAL CLINICO CONTROLLATO DI UN SINGOLO CENTRO.

Guanà R, Lonati L, Mossetti V, Sagredini R, Ivani G, Gennari F

17.40 Presentazione CONSENSUS SIVI

Andrea Conforti: Best Practice in "Cisti ovariche neonatali"

Moderatore: Piero Bagolan

Cosimo Bleve: Best Practice in "Stenosi ipertrofica del piloro"

Moderatore: Maurizio Cheli

18.20. ASSEMBLEA GENERALE SOCI SIVI

- Premio miglior comunicazione giovane Socio (*Ciro Esposito, Maria Grazia Scuderi*)

- Presentazione 20° Congresso SIVI e 9° Congresso ESPES – Vicenza, Settembre 2019

(Salvatore Fabio Chiarenza)

19.00. Considerazioni Conclusive e Chiusura del CONGRESSO SIVI (Paolo Caione)

WEDNESDAY SEPTEMBER 26th, 2018

ROOM MARIE LOUISE

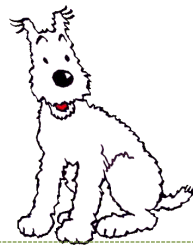
14.30 - 18.30

NATIONAL SOCIETIES MEETING

SPANISH PEDIATRIC SURGEONS GROUP



- How to deal with the esophageal atresia for optimal results
(*Prof. Indalecio Cano* - Hospital Doce de Octubre, Madrid. Spain)
- Controversies in Congenital Diaphragmatic Hernia surgery
(*Prof. Juan C de Agustín* - Hospital General Universitario Gregorio Marañón, Madrid. Spain)
- Free Oral Presentations (Moderators: *Dr. Araceli Gracia* and *Dr. Belén Aneiros*)
- Administrative Session (*Prof. Juan C de Agustín*)



THURSDAY, SEPTEMBER 27th, 2018

08.00-09.00 SESSION I, APPENDICITIS

Chairmen: Matthjis Oomen (The Netherlands), Juan de Agustin (Spain)

8.00 - 8.07 TRANUMBILICAL LAPAROSCOPIC-ASSISTED APPENDECTOMY (TULAA): A SINGLE CENTER EXPERIENCE

Vincenzo Davide Catania, Dora Persichetti Proietti, Neil Di Salvo, Sara Ugolini, Chiara Cordola, Tommaso Gargano, Simone D'Antonio, Giovanni Ruggeri, Mario Lima
Department of Pediatric Surgery, Sant'Orsola-Malpighi University-Hospital, Bologna, Italy

8.07 - 8.14 ENDOLOOP VERSUS ENDOSTAPLER: WHAT IS THE BEST OPTION FOR APPENDICEAL STUMP CLOSURE IN CHILDREN WITH COMPLICATED APPENDICITIS? RESULTS OF A MULTICENTRIC INTERNATIONAL SURVEY

Maria Escolino¹, Francois Becmeur², Amulya Saxena³, Holger Till⁴, George W. Holcomb³, Serena Izzo⁶, Francesca Gargiulo⁶, Francesco Turrà⁶, Ciro Esposito⁶

¹Federico II University, Naples, Italy.²Hopitaux Universitaires de Strasbourg, Strasbourg, France. ³Chelsea Children's Hospital, London, United Kingdom. ⁴Medical University of Graz, Graz, Austria. ⁵Mercy Children's Hospital, Kansas City, USA. ⁶Federico II University of Naples, Naples, Italy

8.14 - 8.19 DOES THE AGE OF THE SURGEON INFLUENCE THE CHOSEN SURGICAL METHOD TREATING ACUTE APPENDICITIS IN CHILDREN?

Gábor Garai¹, György Sinkovits², Zoltán Ringwald¹, Balázs Fadgyas¹

¹Heim Pál National Institute of Pediatrics, Department of Surgery and Traumatology, Budapest, Hungary. ²Research Laboratory, 3rd Deartment of Internal Medicine and MTA-SE Research Group of Immunology and Haematology, Hungarian Academy of Sciences and Semmelweis University, Budapest, Hungary

8.19 - 8.24 APPENDECTOMY IN CHILDREN, COMPARING MINIMALLY INVASIVE VERSUS OPEN APPROACH- HIGHER ACCURACY OF MACROSCOPICAL FINDING REGARDING TECHNICAL VISUALIZATION IN MINIMALLY INVASIVE SURGERY

Rebeka Pechanová, Jozef Babala, František Horn, Ján Trnka

Department of Pediatric Surgery, Faculty of medicine, Comenius University, National Institute of Children's Diseases, Bratislava, Slovakia

8.24 - 8.29 LAPAROSCOPIC OR OPEN APPENDECTOMY FOR COMPLICATED APPENDICITIS IN CHILDREN

Natasha Fourie^{1,2}, Corné de Vos^{1,2}, Daniel Sidler^{1,2}

¹University of Stellenbosch, Cape Town, South Africa. ²Tygerberg Children's Hospital, Cape Town, South Africa

8.29 - 8.34 PRELIMINARY RESULTS OF TRANUMBILICAL LAPAROSCOPIC ASSISTED APPENDECTOMY (TULAA)

George Alin Stoica¹, Adriana Popa², Robert Medregoniu², Maria Stoica¹, Loredana Dumitru², Radu Fruntelata², Ana Dascalu¹

¹University of Medicine and Pharmacy of Craiova, Craiova, Romania. ²Emergency County Hospital Craiova Romania, Craiova, Romania

SESSION I, APPENDICITIS

- 8.34 - 8.39 **LAPAROSCOPIC ONE PORT APPENDECTOMY: EVALUATION IN PAEDIATRIC SURGERY**
Aurélien BINET, Karim BRAÏK, François LENGELLE, Marc LAFFON, Hubert LARDY, Sarah AMAR
Universitary Hospital Center of Tours, TOURS, France
- 8.39 - 8.44 **LAPAROSCOPIC APPENDECTOMY: JUNIOR SURGEONS PRACTICE AND COMPLICATIONS**
Francesca Destro, Sara Costanzo, Federico Rebosio, Claudio Vella, Andrea Pansini, Giovanna Riccipetitoni
Buzzi Children's Hospital, Milano, Italy
- 8.44 - 8.49 **LOW-COST APPENDECTOMY: A FASTER AND CHEAPER TECHNIQUE FOR UNCOMPLICATED APPENDICITIS**
Ignacio Miró, Elena Carazo, Vicente Ibáñez, Miguel Couselo, David Crehuet, Antonia Minguez, María Del Peral, Adrià Costa, Juan José Vila
Hospital Universitari i Politecnic La Fe, Valencia, Valencia, Spain
- 8.49 - 8.54 **HEM-O-LOK CLIP VERSUS HAND-MADE LOOP IN BASE CLOSURE DURING LAPAROSCOPIC APPENDECTOMY IN CHILDREN**
Ahmed Elgendi¹, Mohammad Gharieb Khirallah²
¹*Surgical Oncology Unit, Department of Surgery, Tanta University, Tanta, Egypt.*²*Pediatric Surgery Unit, Department of Surgery, Tanta University, Tanta, Egypt*
- 8.54-8.59 **WORSE COSMETIC OUTCOMES FOLLOWING MULTIPORT LAPAROSCOPIC APPENDECTOMY VERSUSOPEN AND 2-TROCAR TRANSUMBILICAL APPENDECTOMY**
Joana Barbosa-Sequeira¹, Ana Coelho¹, Ana Sofia Marinho¹, Catarina Carvalho¹, Berta Bonet¹, Fátima Carvalho¹, João Moreira-Pinto^{1,2}
¹*Centro Materno Infantil do Norte, Centro Hospitalar do Porto, Porto, Portugal.* ²*EPIUnit - Instituto de Saúde Pública, Universidade do Porto, Porto, Portugal*
- 9.00 - 9.15 **WELCOME ADDRESS:**
Ph. Close (Meyer of the City of Brussels)
G. Casimir (Vice Dean of the Faculty of Medecine of the Université Libre de Bruxelles and Medical Director of the University Children's Hospital)

09.15-10.45 SESSION II, UROLOGY

Chairmen: Michel Juricic (Belgium), Paolo Caione (Italy)

- 9.15 - 9.22 **LAPAROSCOPIC ADRENAL-SPARING RESECTION OF BILATERAL METACHRONOUS PHEOCHROMOCYTOMA IN A PATIENT WITH VON HIPPEL LINDAU DISEASE**
Philip Szavay, Adriana König, Peter Esslinger, Sabine Zundel, Johannes Rischewski, Bernhard Eisenreich,
Lucerne Children's Hospital, Lucerne, Switzerland
- 9.22 - 9.29 **LAPAROSCOPIC NEPHRECTOMY WITH DISTAL URETER PRESERVATION FOR CLEAN INTERMITTENT CATHETERISATION**
Corina Zamfir Snykers, Louisa Soukane, Khalid Ismaili, Benedeta Chiodini, Karim Khelif
Université Libre de Bruxelles (ULB) "Queen Fabiola" University Children's Hospital, Brussels, Belgium

SESSION II, UROLOGY

- 9.29 - 9.36 **COULD THE VASCULAR HITCH BE CONSIDERED THE FIRST SURGICAL OPTION IN CHILDREN WITH HYDRONEPHROSIS DUE TO A CROSSING VESSEL?**
Federico Palo¹, Michela Cing Yu Wong¹, Marcello Carlucci², Maria Beatrice Damasio², Girolamo Mattioli¹
¹IRCCS Giannina Gaslini, University of Genova, Genova, Italy. ²IRCCS Giannina Gaslini, Genova, Italy
- 9.36 - 9.41 **LAPAROSCOPY/RETROPERITONEOSCOPY: A GOOD ALTERNATIVE TREATMENT FOR RENALPELVIC CALCULI IN CHILDREN**
Cosimo Bleve, Valeria Bucci, Maria Luisa Conighi, Salvatore Fabio Chiarenza
Department of Pediatric Surgery and Pediatric Minimally Invasive Surgery and New Technologies San Bortolo Hospital, Vicenza, Italy
- 9.41 - 9.48 **URETEROSCOPIC LITHOTRIPSY FOR URETERAL STONES IN CHILDREN USING HOLMIUM:YAG LASER ENERGY: RESULTS OF A MULTICENTRIC SURVEY**
Ciro Esposito¹, Lorenzo Masieri², Vincenzo Bagnara³, Baran Tokar⁴, Andrzej Golebiewski⁵, Serena Izzo¹, Francesca Gargiulo¹, Francesco Turrà¹, Maria Escolino¹
¹Federico II University of Naples, Naples, Italy. ²Meyer Children Hospital, Florence, Italy. ³Morgagni Policlinico Hospital, Catania, Italy. ⁴Eskisehir Osmangazi University, Eskisehir, Turkey. ⁵Medical University in Gdansk, Pomerania, Poland
- 9.48 - 9.53 **TIPS AND TRICKS TO MAKE EASIER RETROGRADE ENDOSCOPIC LASER LITHOTRIPSY WITH RIGID AND FLEXIBLE URETERORENOSCOPY**
Akin Karagozoglu, Baran Tokar
Eskisehir Osmangazi University, School Of Medicine, Department Of Pediatric Surgery, Division Of Pediatric Urology, Eskisehir, Turkey
- 9.53 - 10.00 **FLEXIBLE URETERORENOSCOPY AS A NEW POSSIBILITY OF TREATING NEPHROLITHIASIS IN CHILDREN – PROSPECTIVE STUDY**
Adam Halinski, Andrzej Halinski
University Hospital; Department of Paediatric Surgery and Urology, Zielona Gora, Poland
- 10.00 - 10.07 **HIGHPRESSURE BALLOON DILATATION OF URETEROVESICAL JUNCTION FOR PRIMARY OBSTRUCTIVE MEGAURETER: A MULTICENTER STUDY**
Ibtissam KASSITE¹, Mariette RENAUD-PETEL², Emilie EYSSARTIER³, Karim BRAIK¹, Thierry VILLEMAGNE¹, Hubert LARDY¹, Aurélien BINET¹
¹CHU CLOCHEVILLE, Tours, France. ²CHU CHARLES NICOLLE, Rouen, France. ³CHU Angers, Angers, France
- 10.07 - 10.14 **REVIEW OF SCOTTISH PAEDIATRIC UROLITHIASIS CLEARANCE RATE . 4 YEARS REPORT**
Wisam Abbas, Jimmy Lam
Royal Hospital For Sick Children, Edinburgh, United Kingdom
- 10.14 - 10.19 **LASER ENDOSCOPIC TREATMENT OF URETEROCELE IN YOUNG CHILDREN**
Paolo Caione, Maida Bada, Simona Gerocarni Nappo, Giuseppe Farullo, Ermelinda Mele, Nicola Capozza
Bambino Gesù Children's Hospital, Rome, Italy

SESSION II, UROLOGY

- 10.19 - 10.24 **POST-OPERATIVE USE OF HUMAN CHORIONIC GONADOTROPHIN (U-HCG) IN PATIENTS TREATED FOR INTRABDOMINAL UNILATERAL UNDESCENDED TESTES**
Nicola Zampieri, Marta Peretti, Federica Bianchi, Simone Patanè, Francesco Camoglio
Woman and Child Hospital, Pediatric fertility lab, Pediatric Surgical Unit, Azienda Ospedaliera Universitaria Integrata, University of Verona,, Verona, Italy
- 10.24 - 10.31 **LAPAROSCOPIC MANAGEMENT OF SEMINAL VESICLE CYST**
Aurelien Scalabre, Sophie Vermersch, Francois Varlet
University Hospital of Saint Etienne, Saint Etienne, France
- 10.31 - 10.36 **LAPAROSCOPIC VARICOCELECTOMY USING POLYMERIC LIGATING CLIPS AND ITS EFFECT ON SEMEN PARAMETERS IN PEDIATRIC POPULATION WITH SYMPTOMATIC VARICOCELE**
Zenon Pogorelić¹, Magdalena Sopta², Miro Jukić¹, Ana Neveščanin¹, Ivo Jurić¹, Dubravko Furlan¹
¹*Split University Hospital, Split, Croatia.*²*University of Split, School of Medicine, Split, Croatia*
- 10.36 - 10.41 **PERSISTENT MÜLLERIAN DUCT SYNDROME: LAPAROSCOPIC APPROACH AND REVIEW OF THE LITERATURE**
Aurelien Scalabre, Sophie Vermersch, Norayk Diraduryan, Francois Varlet
University Hospital of Saint Etienne, Saint Etienne, France
- 10.45 - 11.15 **COFFEE BREAK**

11.15-12.15 SESSION III, UPPER GASTRO-INTESTINAL

Chairmen: Alessio Pini Prato (Italy), Amulya Saxena (United Kingdom)

- 11.15 - 11.20 **OPTIMISATION OF NUTRITIONAL STATUS IN CHILDREN WITH ACHALASIA PRIOR TO LAPAROSCOPIC HELLER MYOTOMY USING PLANNED NASOGASTRIC FEEDING**
Danielle Mc Laughlin, Brendan R O' Connor, John Gillick
Our Lady's Children's Hospital, Crumlin, Dublin, Ireland
- 11.20 - 11.25 **LAPAROSCOPIC TRANS HIATAL POSTERIOR MEDIASTINAL ESOPHAGEAL DISSECTION, ESOPHAGEAL ADVANCEMENT AND HERNIA REPAIR IN TYPE 4 HIATUS HERNIA**
Mehmet Surhan Arda¹, Nilsun Kuas¹, Sema Sanal Bas², Huseyin Ilhan¹
¹*Eskisehir Osmangazi University, Faculty of Medicine, Department of Pediatric Surgery, Eskisehir, Turkey.*²*Eskisehir Osmangazi University, Faculty of Medicine, Department of Anesthesiology and Reanimation, Eskisehir, Turkey*
- 11.25 - 11.30 **LAPAROSCOPIC TOUPET FUNDOPLICATION FOR HIATAL HERNIA REPAIR IN CHILDREN**
Oumnia Bencharef, Najoua Aballa, El Aouni El Ouafi Kamili, Karima Fouraiji, Mohamed Oulad Saïd
The Department Of General Pediatric Surgery Of The University Hospital Mohamed Vi Of Marrakesh, Morocco, Marrakesh, Morocco
- 11.30 - 11.35 **A SIMPLE TRICK TO STABILISE ANTERIOR STOMACH WALL FOR LAPAROSCOPIC ASSISTED ENDOSCOPIC GASTROSTOMY**
Sherif Mansour, Clara Chong, Thomas Tsang
Norfolk and Norwich University Hospital, Norwich, United Kingdom

SESSION III, UPPER INTESTINE

11.35 - 11.40 PERCUTANEOUS ENDOSCOPIC GASTROSTOMY IN INFANTS WEIGHING LESS THAN 5 KILOGRAMS

Cigdem Ulukaya Durakbasa¹, Erdem Ozatman¹, Gonca Gercel¹, Selma Fettahoglu Ustel¹, Zeynep Nur Orhon², Burhan Aksu¹, Neslihan Gulcin¹

¹*Department of Pediatric Surgery, Istanbul Medeniyet University Goztepe Training and Research Hospital, Istanbul, Turkey.*²*Department of Anesthesiology and Reanimation, Istanbul Medeniyet University Goztepe Training and Research Hospital, Istanbul, Turkey*

11.40 - 11.45 LAPAROSCOPIC REPAIR OF GASTROCOLOCUTANEOUS FISTULA AS A COMPLICATION OF PERCUTANEOUS ENDOSCOPIC GASTROSTOMY (PEG) PLACEMENT IN A 4-YEAR-OLD CHILD

Riccardo Guanà, Luca Lonati, Salvatore Garofalo, Jordan Bathras, Elisabetta Teruzzi
Regina Margherita Children's Hospital, Turin, Italy

11.45 - 11.52 TWO-YEAR OUTCOME AFTER LAPAROSCOPIC FUNDOPLICATION IN PAEDIATRIC PATIENTS WITH GASTROESOPHAGEAL REFLUX DISEASE

Rebecca K. Stellato, Femke V.M. Mulder, Stefaan H.A. Tytgat, Tycho S. Oudman, David C. Van Der Zee, Femke A. Mauritz, Maud Y.A. van Herwaarden-Lindeboom
University Medical Center Utrecht, Utrecht, Netherlands

11.52 - 11.59 TRENDS IN PEER REVIEWED REPORTING ON LAPAROSCOPIC DUODENAL ATRESIA

Kristi Sun, Amulya K. Saxena

Department of Pediatric Surgery, Chelsea Children's Hospital, Chelsea and Westminster Hospital NHS Fdn Trust, Imperial College London, London, United Kingdom

11.59 - 12.04 SUPERIOR MESENTERIC ARTERY SYNDROME IN MONOZYGOTIC TWINS TREATED BY 3D LAPAROSCOPIC DUODENOJEJUNOSTOMY

Belen Aneiros Castro, Indalecio Cano Novillo, Araceli García Vázquez, Rubén Martín Alelu, Raquel Tejedor Sánchez, María López Díaz, María Isabel Benavent Gordo, Andrés Gómez Fraile

Hospital 12 de Octubre, Madrid, Spain

12.04 - 12.10 OUTCOMES OF LAPAROSCOPIC AND OPEN SURGICAL TREATMENT OF INTESTINAL MALORATION IN CHILDREN

Aurelien Scalabre¹, Igor Duquesnne², Jerome Deheppe¹, Guillaume Rossignol³, Sabine Irtan², Alexis Arnaud⁴, Quentin Ballouhey⁵, Aurelien Binet⁶, Francois Varlet¹

¹*University Hospital of Saint Etienne, Saint Etienne, France.* ²*Hopital Armand Trousseau, APHP, Paris, France.* ³*Hospices civils de Lyon, Lyon, France.* ⁴*University Hospital of Rennes, Rennes, France.* ⁵*University Hospital of Limoges, Limoges, France.* ⁶*University Hospital of Tours, Tours, France*

12.10 - 12.15 LAPARO-ASSISTED VERSUS OPEN TREATMENT OF INTESTINAL ATRESIA: A SINGLE CENTER EXPERIENCE

Vincenzo Davide Catania, Neil Di Salvo, Sara Ugolini, Simone D'Antonio, Michela Maffi, Tommaso Gargano, Giovanni Ruggeri, Mario Lima

Department of Pediatric Surgery, Sant'Orsola-Malpighi University-Hospital, Bologna, Italy

12.15-13.15 SESSION IV, LOWER GASTRO-INTESTINAL

Chairmen: Alin Stoica (Romania), Vincenzo Di Benedetto (Italy)

12.15 - 12.22 ROLE OF SINGLE-INCISION LAPAROSCOPIC SURGERY (SILS) IN THE MANAGEMENT OF LATE- DIAGNOSED HIRSCHSPRUNG DISEASE (HD)Illya Martynov, Robin Wachowiak, Martin Lacher, Jan-Hendrik Gosemann*University of Leipzig, Department of Pediatric Surgery, Leipzig, Germany***12.22 - 12.29 LAPAROSCOPIC ENDORECTAL PULL-THROUGH FOR THE TREATMENT OF HIRSCHSPRUNG DISEASE: LESSONS LEARNED FROM A SERIES 140 CONSECUTIVE PATIENTS**Alessio Pini Prato¹, Rossella Arnoldi¹, Cinzia Mazzola², Paolo Nozza³, Girolamo Mattioli², Maria Pia Dusio¹, Fabrizio Racca¹*¹The Children Hospital, Alessandria, Italy. ²Giannina Gaslini Institute, Genoa, Italy. ³Ospedali Galliera, Genoa, Italy***12.29 - 12.36 POUCHITIS OCCURRENCE AFTER ILEAL POUCH-ANAL ANASTOMOSIS IN A PEDIATRIC COHORT OF PATIENTS WITH ULCERATIVE COLITIS.**Michela Cing Yu Wong^{1,2}, Serena Arrigo³, Alessandro Naim^{3,2}, Arrigo Barabino³, Girolamo Mattioli^{4,2}*¹Pediatric Surgery Unit, Istituto Giannina Gaslini, Largo Gerolamo Gaslini 5 – 16147, Genoa, Italy, genoa, Italy. ²University of Genoa, Genoa, Italy. ³Pediatric Gastroenterology and Endoscopy Unit, Giannina Gaslini Institute, Genoa, Italy. ⁴Pediatric Surgery Unit, Istituto Giannina Gaslini***12.36 - 12.41 BENEFITS OF LAPAROSCOPIC-ASSISTED ANORECTAL PULLTHROUGH FOR HIGH ANORECTAL MALFORMATION**Marco Gambino, Patrizia Manfredi, Saverio Marrello, Antonio La Riccia, Luciano Di Leone, Maria Grazia Raffaella Aceti
*Pediatric Surgery Unit, Cosenza, Italy***12.41 - 12.46 UNUSUAL PRESENTATION OF RESIDUAL FISTULA AFTER LAPAROSCOPIC TREATMENT OF ANO-RECTAL MALFORMATION**Corina Zamfir Snykers¹, Frederic Mergane², Henri Steyaert¹, Karim Khelif¹*¹" Université Libre de Bruxelles (ULB); Queen Fabiola" University Children's Hospital, Brussels, Belgium. ²"Saint-Pierre" University Hospital, Brussels, Belgium***12.46 - 12.51 OPEN VERSUS LAPAROSCOPIC SURGERY TO MANAGE INTUSSUSCEPTION IN CHILDREN: OUR EXPERIENCE**Noemi Pasqua, Fabrizio Vatta, Silvia Cavaiuolo, Alessandro Raffaele, Piero Romano, Luigi Avolio
*Fondazione IRCCS Policlinico San Matteo, Pediatric Surgery Dpt, Pavia, Italy***12.51 - 12.56 REMOVAL OF INGESTED MAGNETIC BODIES VIA LAPAROSCOPIC APPENDECTOMY**Barbora Frybova, Vojtech Dotlaciil, Martin Vyhnanek, Lubos Zeman, Michal Rygl*Department of Paediatric Surgery, Charles University in Prague, 2nd Faculty of Medicine, University Hospital Motol, Prague, Czech Republic*

SESSION IV, LOWER GASTRO-INTESTINAL

12.56 - 13.03 LAPAROSCOPIC SIGMOID VAGINOPLASTY FOR MAYER-ROKITANSKY SYNDROME

Catarina Barroso^{1,2,3}, Andreia Felizes¹, Ruben Lamas-Pinheiro^{1,2,3}, Ana Raquel Silva¹, Pedro Leão^{2,3,4}, Marcela Bailez⁵, Cristina Nogueira-Silva^{2,3,6}, Jorge Correia-Pinto^{1,2,3}

¹Pediatric Surgery Department, Hospital de Braga, Braga, Portugal. ²Life and Health Sciences Research Institute, School of Medicine, University of Minho, Braga, Portugal.

³ICVS/3B's – PT, Government Associate Laboratory, Braga/Guimarães, Portugal. ⁴General Surgery Department, Hospital de Braga, Braga, Portugal. ⁵Department of Pediatric Surgery, J. P. Garrahan Children's Hospital, Buenos Aires, Argentina. ⁶Department of Obstetrics and Gynecology, Hospital de Braga, Braga, Portugal

13.03 - 13.08 LAPAROSCOPIC TREATMENT OF NEONATAL OVARIAN CYSTS

Sara Ugolini, Neil Di Salvo, Tommaso Gargano, Michela Maffi, Giovanni Ruggeri, Mario Lima
Pediatric Surgery, University of Bologna, Sant'Orsola Hospital, Bologna, Bologna, Italy

13.10 - 13.15 TAKE HOME MESSAGES - H. Reusens, A. Najmaldin

13.15-13.30 ESPES PRESIDENTIAL ADDRESS

"25 years of Pediatric MIS in Europe from GECI to ESPES" - Ciro Esposito (ITA)
Introduction: Holger Till (AUT)

13:30-14:30 LUNCH AND POSTERS

13.30 - 14.30 POSTER SESSION I – THORAX

FOYER

Chairmen: Adam Halinsky (Poland), Nikolaos Baltogiannis (Greece)

1. ESOPHAGEAL REPLACEMENT IN A CHILD WITH HEREDITARY BULLOUS EPIDERMOLYSIS

Saidkhassan Bataev¹, Alexander Razumovsky², Abdumanap Alkhasov², Zoricto Mitupov², Roman Ignatyev¹, Galina Chumakova², Nikita Stepanenko², Konstantin Tsilenko¹

¹Scientific Research Institute for Pediatric Surgery at the Pirogov Russian National Research Medical, Moscow, Russian Federation. ²Pirogov Russian National Research Medical, Moscow, Russian Federation

2. LAPAROSCOPIC REPAIR OF MORGAGNI HERNIA

Michal Rygl¹, Jiri Trcka¹, Barbora Frybova¹, Martin Kyncl²

¹Department of Paediatric Surgery, 2nd Faculty of Medicine, Charles University in Prague and Motol University Hospital, Prague, Czech Republic. ²Department of Radiology, 2nd Faculty of Medicine, Charles University in Prague and Motol University Hospital, Prague, Czech Republic

3. THORACOSCOPY IN PEDIATRIC SURGERY

Patrycja Sosnowska¹, Sebastian Morycinski², Przemysław Lebioda², Wojciech Piotrowicz², Katarzyna Jonczyk-Potoczna³

¹Department of Pediatric Surgery, Traumatology and Urology, Poznan University of Medical Sciences, Poznań, Poland. ²Department of Pediatric Surgery, Traumatology and Urology, Poznan University of Medical Sciences, Poznań, Poland. ³Department of Pediatric Radiology, Poznan University of Medical Sciences, Poznań, Poland

POSTER SESSION I – THORAX

4. DO ANAESTHESIA AND SURGICAL VARIABLES PLAY A ROLE IN COURSE OF NUSS PROCEDURE?

Pavol Omanik¹, Michaela Omanikova², Igor Beder¹, Michal Kabat¹, Jan Trnka¹

¹Paediatric Surgery Department, National Institute of Children's Diseases, Bratislava, Slovakia.

²Paediatric Anaesthesiology and Intensive Care Department, National Institute of Children's Diseases, Bratislava, Slovakia

5. APPLICABILITY OF THORACOSCOPY IN TREATMENT OF PLEURAL EMPYEMA IN CHILDREN: SINGLE CENTER EXPERIENCE

Vincenzo Davide Catania, Francesco Pierangeli, Foschetta Monti, Simone D'Antonio, Michele Libri, Tommaso Gargano, Giovanni Ruggeri, Mario Lima

Department of Pediatric Surgery, Sant'Orsola-Malpighi University-Hospital, Bologna, Italy

6. CDH - THORACOSCOPIC TENSION-FREE GRAFT REPAIR TO MINIMIZE RECURRENCE RATE

László Sasi-Szabó, Levente Szabo, Klára Erdei

University of Debrecen, Medical and health Science Center, Institute of Pediatrics, Department of Pediatric Surgery, Debrecen, Hungary

7. POST-SURGICAL OUTCOMES IN INFANTS TREATED FOR CONGENITAL AIRWAY MALFORMATIONS: THORACOSCOPIC VS. THORACOTOMIC APPROACH.

Andrea Conforti, Fabio Fusaro, Kejd Bici, Stefania Sgrò, Francesco Morini, Pietro Bagolan
Bambino Gesù Children's Research Hospital, Rome, Italy

8. THORACOSCOPIC TRACTION TECHNIQUES IN LONG GAP OESOPHAGEAL ATRESIA REPAIR: 2 CASE REPORTS

Ng Jessica¹, Munther Haddad², Simon Clarke²

¹Chelsea & Westminster NHS Foundation Trust, London, United Kingdom.²Chelsea & Westminster NHS Foundation Trust, London, United Kingdom

9. THORACOSCOPIC RESECTION OF BENIGN MEDIASTINAL MASSES: OUR EXPERIENCE

Maria Luisa Conighi, Cosimo Bleve, Lorenzo Costa, Elisa Zolpi, Salvatore Fabio Chiarenza

Department Of Pediatric Surgery And Pediatric Minimally Invasive Surgery And New Technologies, San Bortolo Hospital, Vicenza, Italy

10. THORACOSCOPIC APPROACH OF PULMONARY HYDATID DISEASE

Abdelhalim Mahmoudi, Khalid Khattala, Youssef Bouabdallah

Pediatric Surgery Département. Chu Hassan II Hospital .Fmpf.Usmba, .Fez, Morocco

13.30 – 14.30

POSTER SESSION II - GI

FOYER

Chairmen:

Simon Clarke (United Kingdom), Alexey Gusev (Russia)

11. AN UNCOMMON LEADING POINT FOR ILEOCOLIC INTUSSUSCEPTION: INVERTED MECKEL'S DIVERTICULUM

Cigdem Ulukaya Durakbasa, Gonca Gercel, Erdem Ozatman, Murat Mutus, Meltem Caglar Oskayli

Department of Pediatric Surgery, Istanbul Medeniyet University Goztepe Training and Research Hospital, Istanbul, Turkey

POSTER SESSION II - GI

12. PEER REVIEWED ANALYSIS OF COMPLICATIONS IN LAPAROSCOPIC SURGERY FOR HIRSCHSPRUNG'S DISEASE

Ana Bosak Versic^{1,2}, Julian Hong^{1,3}, Amulya K Saxena¹

¹*Department of Paediatric Surgery, Chelsea Children's Hospital, Chelsea and Westminster Hospital NHS Fdn Trust, London, United Kingdom.*²*Department of Paediatric Surgery, University Hospital Rijeka, Medical School of Rijeka, Rijeka, Croatia.*³*University Surgical Cluster, National University Hospital Singapore, Singapore, Singapore*

13. SURGICAL TREATMENT FOR HYPERTROPHIC PYLORIC STENOSIS: OUR CENTRE EXPERIENCE

Gabriella Scirè, Nicola Zampieri, Simone Patanè, Marta Peretti, Federica Bianchi, Francesco Saverio Camoglio
Hospital Of Woman And Child, Verona, Italy

14. UMBILICAL INCISION SURGERY IN NEONATES AND INFANTS

Corné de Vos^{1,2}, Daniel Sidler^{1,2}

¹*University of Stellenbosch, Cape Town, South Africa.*²*Tygerberg Children's Hospital, Cape Town, South Africa*

15. LAPAROSCOPIC APPENDECTOMY IN CHILDREN: EXPERIENCE OF THE FIRST 2 YEARS IN A CENTRAL EUROPEAN NATIONAL INSTITUTE

Balazs Fadgyas¹, Miklos Kelemen¹, Gyorgy Sinkovits², Gabor Garai¹

¹*Heim Pal National Institute of Pediatrics, Department of Surgery and Traumatology, Budapest, Hungary.*²*Research Laboratory, 3rd Department of Internal Medicine and MTA-SE Research Group of Immunology and Hematology, Hungarian Academy of Sciences and Semmelweis University, Budapest, Hungary*

16. AN UNUSUAL ABDOMINAL ABSCESS

Alba Ganarin, Miguel Garcia Magne, Federica De Corti, Francesco Fascetti Leon, Piergiorgio Gamba

Pediatric Surgery Unit, Department of Woman's and Child's Health, University of Padua, Padua, Italy

17. PROPOSITION OF A NEW SCORE SYSTEM FOR THE MANAGEMENT OF PEDIATRIC PATIENTS WITH SUSPECTED ACUTE APPENDICITIS

Dora Persichetti Proietti, Vincenzo Davide Catania, Neil Di Salvo, Sara Ugolini, Giovanni Ruggeri, Mario Lima

Department of Pediatric Surgery, Sant'Orsola-Malpighi University Hospital, Bologna, Italy

18. LAPAROSCOPIC CHOLECYSTECTOMY IN A RARE CASE OF MULTISEPTATE GALLBLADDER: CASE REPORT AND REVIEW OF THE PEDIATRIC LITERATURE

Mirko Bertozzi¹, Ilaria Bizzarri², Stefania Ceppi², Marco Prestipino¹, Susanna Esposito²

¹*S.C. di Clinica Chirurgica Poediatrica, Perugia, Italy.* ²*S.C di Clinica Pediatrica, Perugia, Italy*

19. EXPERIENCE OF TREATMENT OF CALCULOUS CHOLECYSTITIS IN CHILDREN

Koval Sergiy¹, Barsuk Oleksandr², Savenko Maksym^{1,2}, Gladkyy Oleksandr^{1,2}

¹*MI «Dnipropetrovsk Regional Children's Hospital», Dnipro, Ukraine.*²*SE«Dnipropetrovsk Medical Academy Health Ministry of Ukraine», Dnipro, Ukraine*

POSTER SESSION II - GI

20. SURGICAL MANAGEMENT OF ACHALASIA IN A 14 YEARS OLD PATIENT- PRINCIPLES OF LAPAROSCOPIC TECHNIQUE IN HELLER'S CARDIOMYOTOMY

Isabela Draghici¹, Anca Raicu², Maria Popescu², Roxana Boloaga², Cornel Draghici², Raluca Mocanu², Liviu Draghici¹

¹*University of Medicine and Pharmacy "Carol Davila", Bucharest, Romania.*²*MS Curie Clinical Emergency Hospital for Children, Bucharest, Romania*

21. THE BENEFITS OF SEMI-LATERAL APPROACH IN LAPAROSCOPIC SPLENECTOMY FOR MASSIVE SPLENOMEGLY

Marco Gambino, Patrizia Manfredi, Antonio La Riccia, Simona Civitelli, Fawzi Shweiki, Maria Grazia Raffaella Aceti

Pediatric Surgery Unit, Cosenza, Italy

22. YOUTUBE AS A TOOL FOR LAPAROSCOPIC INGUINAL HERNIA REPAIR: COMPARISON OF SEARCH RESULTS IN ENGLISH, FRENCH AND JAPANESE

Emilie Seyller^{1,2}, Shungo Kakiuchi³, Yuto Kawamura³, Kyosuke Yaguchi³, Amulya Saxena¹

¹*Department of Pediatric Surgery, Chelsea Children's Hospital, Chelsea and Westminster Hospital NHS Fdn Trust, Imperial College of London, London, United Kingdom.* ²*University of Strasbourg, School of Medicine, Strasbourg, France.* ³*Kinki University, School of Medicine, Osaka, Japan*

23. THE USE OF A LIVE-TISSUE WELDING DEVICE FOR LAPAROSCOPIC APPENDECTOMY IN CHILDREN.

Oleg Godik¹, Mirochnik Igor², Valerie Soroutchan¹, Elena Korniychuk²

¹*National Medical University of O.O. Bogomolets, Kiev, Ukraine.* ²*National Specialized Children's Hospital "OHMATEDYT", Kiev, Ukraine*

13.30 – 14.30	POSTER SESSION III: UROLOGY	FOYER
Chairmen:	João Moreira-Pinto (Portugal), Stefan Gfroerer (Germany)	

24. OLBERT'S BALLOON AS A POSSIBILITY OF TREATING URETERAL STRICTURE AFTER COMPLICATED URS-L IN CHILDREN – PRELIMINARY REPORT

Adam Halinski, Andrzej Halinski

University Hospital; Department od Paediatric Surgery and Urology, Zielona Gora, Poland

25. NEPHROPEXY: MAY BE THE SOLUTION IN PERSISTENT OBSTRUCTION AFTER PYELOPLASTY IN MALROTATED KIDNEY

Corina Zamfir Snykers, Elise Hennaut, Khalid Ismaili, Karim Khelif

Université Libre de Bruxelles (ULB), "Queen Fabiola" University Children's Hospital, Brussels, Belgium

26. RETROCAVAL URETER:LAPAROSCOPIC EXPERIENCE IN TWO CASES

Giuseppe Farullo, Simona Gerocarni Nappo, Maida Bada, Paolo Caione

Bambino Gesù Children's Hospital, Rome, Italy

27. TRANSMESOCOLIC LAPAROSCOPIC DIAGNOSIS AND TREATMENT OF SYMPTOMATIC EXTRINSIC PUJ OBSTRUCTION IN CHILDREN AND ADOLESCENTS : REVIEW OF 6 CASES

Giovanni Casadio, Alberto Attilio Scarpa, Laura Lombardi, Emilio Casolari

Azienda ospedaliero Universitaria di Parma, Parma, Italy

POSTER SESSION III: UROLOGY

28. MINIMALLY INVASIVE SURGERY (MIS) EVOLUTION IN A SINGLE PEDIATRIC UROLOGIC CENTER. TIMES, TECHNIQUES AND TRENDS

Cosimo Bleve, Maria Luisa Conighi, Valeria Bucci, Elisa Zolpi, Francesco Battaglino, Salvatore Fabio Chiarenza

Department of Pediatric Surgery and Pediatric Minimally Invasive Surgery and New Technologies, San Bortolo Hospital, Vicenza, Italy

29. APPLICABILITY OF ONE TROCAR ASSISTED NEPHRECTOMY IN THE TREATMENT OF MULTICYSTIC DYSPLASTIC KIDNEY

Vincenzo Davide Catania, Francesco Pierangeli, Giovanni Parente, Neil Di Salvo, Michela Maffi, Michele Libri, Tommaso Gargano, Giovanni Ruggeri, Mario Lima

Department of Pediatric Surgery, Sant'Orsola-Malpighi University-Hospital, Bologna, Italy

30. LAPAROSCOPIC ORCHIDOPEXY FOR BILATERAL NON-PALPABLE TESTIS: WAIT FOR A MINIMUM WEIGHT? - A VIDEO CASE REPORT

Ana Coelho, Ana Sofia Marinho, Joana Barbosa-Sequeira, Catarina Carvalho, João Ribeiro de Castro, Fátima Carvalho, João Moreira-Pinto

Centro Materno Infantil do Norte, Centro Hospitalar do Porto, Porto, Portugal

31. CONGENITAL URETHRAL STRicture LEADING TO PERIODIC ABLATION AND LAPAROSCOPIC EXTRAVESICAL MITROFANOFF PROCEDURE IN AN INFANT

Akin Karagozoglu, Pinar Demir, Surhan Arda, Baran Tokar

Eskisehir Osmangazi University, School of Medicine, Department of Pediatric Surgery, Division of Pediatric Urology, Eskisehir, Turkey

32. LAPAROSCOPIC PYELOPLASTY IN CHILDREN UNDER ONE YEAR - A SINGLE-CENTER EXPERIENCE

Andreia Felizes¹, Catarina Barroso¹, Rúben Pinheiro^{1,2}, Jorge Correia-Pinto^{1,2}

¹Hospital de Braga, Braga, Portugal. ²School of Health Sciences, University of Minho, Braga, Portugal

33. INITIAL EXPERIENCE OF LAPAROSCOPIC APPENDECTOMY IN PEDIATRIC POPULATION IN A DEVELOPING COUNTRY

Javaria Qamar¹, Hana Arbab², Ali Raza Brohi³, Naseem Mengal³, Bakhtawar Memon¹, Saqib Hamid Qazi¹

¹Aga Khan University, Karachi, Pakistan.²the Indus Hospital, Karachi, Pakistan.³pumhs, Nawabshah, Pakistan

34. PREVALENCE OF ADHESIVE BOWEL OBSTRUCTION POST LAPAROSCOPIC SURGERY IN PEDIATRIC POPULATION

Chong C ⁽¹⁾, Alleyne A ⁽¹⁻²⁾, Mansour S ⁽¹⁾, Tsang TT ⁽²⁾

Norfolk and Norwich University Hospital, UK ⁽¹⁾ and St George's Medical School, Grenada, Spain ⁽²⁾

35. PYLOROMYOTOMY FOR HYPERTROPHIC PYLORIC STENOSIS - LAPAROSCOPIC VERSUS OPEN APPROACH

Vlad David^{1,2}, Bogdan Ciornel², Calin Popoiu^{1,2}, Radu Iacob^{1,2}, Corina Stanciulescu^{1,2}, Eugen Boia^{1,2}

¹"Victor Babes" University of Medicine and Pharmacy, Timisoara, Romania.²"Louis Turcanu" Emergency Children's Hospital, Timisoara, Romania

14.30-15.00	ESPES KEYNOTE LECTURE “Present and future of Minimal Invasive Pediatric Urology” <i>Alaa El Ghoneimi (FRA) - Introduction: Henri Steyaert (BEL)</i>
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15.00 - 16.00	ESPES / IPEG session Emerging technologies in MIS Chairmen: Ciro Esposito (ESPES, ITA), Philipp Szavay (IPEG, CH)
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“Virtual reality and imaging during operations”
“3D bioprinting and renewing of organs”
“What hybrid operating rooms make possible”
“Insight in the future of robots in surgery”

Luc Soler (France)
Michela Schettino (Belgium)
Martijn Meijerink (The Netherlands)
Federico Gheza (USA)

16.30-17.45	SESSION V, RESEARCH & THORAX I Chairmen: Gloria Pelizzo (Italy), Christian Piolat (France)
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16.30 - 16.35 VATS APPROACH FOR THORACIC BRONCHOGENIC CYST IN CHILDREN: A GOLD STANDARD

Yaqoub JAFAR¹, Frédéric HAMEURY², Aurélien SCALABRE³, Pierre-Yves MURE², Yohann ROBERT¹, Rémi DUBOIS², Pierre-Yves RABATTU¹, Christian PIOLAT¹

¹CHU Grenoble Alpes, Grenoble, France. ²CHU Lyon (HFME), Lyon, France. ³CHU Saint-Etienne, Saint-Etienne, France

16.35 - 16.40 ADAPTED THORACOSCOPIC LUNG RESECTION STRATEGIES FOR CONGENITAL PULMONARY MALFORMATIONS, INCLUDING ANATOMIC SEGMENTECTOMIES: A BICENTRIC REPORT

Pierre-Yves RABATTU^{1,2}, Christian PIOLAT¹, Loren DESLANDES², Rémi DUBOIS², Pierre-Yves MURE², Guillaume ROSSIGNOL², Yohann ROBERT¹, Frédéric HAMEURY²

¹University Hospital of Grenoble, Grenoble, France.²University Hospital of Lyon, Lyon, France

16.40 - 16.45 WHICH IS THE BEST APPROACH TO PRIMARY SPONTANEOUS PNEUMOTHORAX IN ADOLESCENTS?

Maria Luisa Conighi, Cosimo Bleve, Elisa Zolpi, Lorenzo Costa, Salvatore Fabio Chiarenza
Departement Of Pediatric Surgery And Pediatric Minimally Invasive Surgery And New Technologies. San Bortolo Hospital, Vicenza, Italy

16.45 - 16.50 THORACOSCOPIC REMOVAL OF AN UNKNOWN TWISTED EXTRALOBAR SEQUESTRATION

Maria-Grazia Scarpa¹, Daniela Codrich², Jurgen Schleef¹

¹IRCCS Burlo Garofalo, Trieste, Italy. ²Irccks Burlo Garofalo, Trieste, Italy

16.50 - 16.55 CT-GUIDED HOOK WIRE LOCALIZATION OF MEDIASTINAL FOREIGN BODY FOR THORACOSCOPIC REMOVAL

Michal Rygl¹, Radek Padr², Martin Vyhnanek¹, Jiri Nahlovsky¹, Barbora Frybova¹

¹Department of Paediatric Surgery, 2nd Faculty of Medicine, Charles University in Prague and Motol University Hospital, Prague, Czech Republic. ²Department of Radiology, 2nd Faculty of Medicine, Charles University in Prague and Motol University Hospital, Prague, Czech Republic

SESSION V, RESEARCH & THORAX I

16.55 - 17.00 **ANTIREFLUX PROTECTION OF THE TRANSPLANT FOR COLOESOPHAGoplasty IN CHILDREN. EXPERIMENTAL-CLINICAL STUDY**

Saidkhassan Bataev¹, Alexander Razumovsky², Zorikto Mitupov², Abdumanap Alkhasov², Roman Ignatyev¹, Victor Rachkov², Alexander Zadvernuk², Anatoliy Pavlov²

¹*Scientific Research Institute for Pediatric Surgery at the Pirogov Russian National Research Medical, Moscow, Russian Federation.*²*Pirogov Russian National Research Medical, Moscow, Russian Federation*

17.00 - 17.05 **FIBRIN GLUE FOR RECURRENT TRACHEOESOPHAGEAL FISTULA: SHOULD BRONCHOSCOPIC TREATMENT BE CONSIDERED AS THE FIRST CHOICE?**

Ignacio Miró, María Antonia Mínguez, Carlos Gutiérrez, Elena Carazo, María Pilar Del Peral, David Crehuet, Adrià Costa, Paula Ortolá, Lucia Rodríguez, Patricia Rodríguez, Rosa Fonseca, José Enrique Barrios, Miguel Couselo, Vicente Ibáñez, Juan José Vila
Hospital Universitario y Politécnico La Fe, Valencia, Spain

17.05 - 17.10 **THORACOSCOPIC REOPERATION FOR ESOPHAGEAL ATRESIA SURGERY COMPLICATIONS**

Belén Aneiros Castro¹, Indalecio Cano Novillo¹, Araceli García Vázquez¹, Mónica De Miguel Moya¹, Jorge Godoy Lenz², Andrés Gómez Fraile¹

¹*Hospital 12 de Octubre, Madrid, Spain.*²*Clínica Las Condes, Santiago de Chile, Chile*

17.10 - 17.15 **THORACOSCOPY CAN BE ACCOMPLISHED EVEN AFTER PREVIOUS THORACOTOMIES TO RESECT ESOPHAGEAL STRICTURE**

Ádám Radványi, László Sasi-Szabó

University of Debrecen, Department of Pediatrics, Debrecen, Hungary

17.15-17.20 **ANATOMIC THORACOSCOPIC REPAIR OF ESOPHAGEAL ATRESIA – REVIEW OF THE RESULTS**

Catarina Barroso^{1,2,3}, Ana Raquel Silva¹, Ruben Lamas-Pinheiro^{1,2,3}, Mónica Recamán¹, José Luís Carvalho¹, Jorge Correia-Pinto^{1,2,3}

¹*Pediatric Surgery Department, Hospital de Braga, Braga, Portugal.*²*Life and Health Sciences Research Institute, School of Medicine, University of Minho, Braga, Portugal.* ³*ICVS/3B's – PT, Government Associate Laboratory, Braga/Guimarães, Portugal*

17.20 - 17.25 **THORACOSCOPIC ESOPHAGEAL ATRESIA REPAIR: ANALYSIS OF PEER-REVIEWED REPORTS**

Kristi Sun, Amulya K. Saxena

Department of Pediatric Surgery, Chelsea Children's Hospital, Chelsea and Westminster Hospital NHS Fdn Trust, Imperial College London, London, United Kingdom

17.25 - 17.30 **CASE REPORT OF A SUCCESSFUL PRIMARY THORACOSCOPIC REPAIR OF CONGENITAL DIAPHRAGMATIC HERNIA REPAIR IN PREMATURE 1KG BABY**

Muhammad Choudhry, Simona Rusu, Ahmad Zaghal, Deena Patel
Chelsea and Westminster NHS Foundation Trust, London, United Kingdom

SESSION V, RESEARCH & THORAX I

17.30 – 17.35 **MINIMALLY INVASIVE REPAIR OF CONGENITAL DIAPHRAGMATIC HERNIA: SURGICAL TECHNIQUE NOTES. A COMPARISON OF THE ITALIAN AND EGYPTIAN EXPERIENCE: THE SAME TECHNIQUE, BUT A DIFFERENT APPROACH**

Salvatore Fabio Chiarenza¹, Cosimo Bleve¹, Mohamed M Elbarbary², Ahmed E Fares³, Lorenzo Costa¹, Elisa Zolpi¹, Hamed M Seleim⁴, Mahmoud M Marei⁵

¹*Department of Pediatric Surgery and Pediatric Minimally Invasive Surgery and New Technologies, San Bortolo Hospital, Vicenza, Italy.*²*Pediatric Surgery Unit, Cairo University Specialized Pediatric Hospital, Cairo, Egypt.*³*Pediatric Surgery Unit, El Fayoum University Hospital, El Fayoum, Egypt.*⁴*Pediatric Surgery Unit, Tanta University Hospital, Tanta, Egypt.*⁵*Pediatric Surgery Unit, Cairo University Specialized Pediatric Hospital, Cairo, Egypt*

17.35 – 17.40 **LITERATURE REVIEW ON MINIMAL ACCESS REPAIRS OF PEDIATRIC MORGAGNI HERNIAS**

Ana Bosak Versic^{1,2}, Gratiana Alqadi^{1,3}, Amulya K Saxena¹

¹*Department of Paediatric Surgery, Chelsea Children's Hospital, Chelsea and Westminster NHS Fdn Trust, London, United Kingdom.*²*Department of Paediatric Surgery, University Hospital Rijeka, Medical School of Rijeka, Rijeka, Croatia.*³*Department of Paediatric Surgery, University of Medicine and Pharmacy 'Carol Davila', Bucharest, Romania*

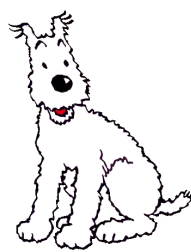
17.40 – 17.45 **PAEDIATRIC THORACOSCOPIC REPAIR OF DIAPHRAGMATIC HERNIATION FOLLOWING LIVER TRANSPLANTATION**

Inês Pessanha¹, Catarina Cunha¹, Liliana Santos¹, Cláudia Piedade¹, Emanuel Furtado², Maria Francelina Lopes¹

¹*Department of Paediatric Surgery, University Hospital, Coimbra, Portugal, Coimbra, Portugal.*²*Transplantation Department, University Hospital, Coimbra, Portugal, Coimbra, Portugal*

17.45 – 18.30 ESPES GENERAL ASSEMBLY (only for ESPES Members)

20.00 GALA DINNER



FRIDAY, SEPTEMBER 28th, 2018

08.00-09:00

SESSION VI, RESEARCH & THORAX II

Chairmen:

Lucas Matthyssen (Belgium) – Francois Varlet (France)

8.00 - 8.05

A STUDY ON THE EFFECTS OF INSUFFLATION GASES EMPLOYED IN LAPAROSCOPY ON VARIOUS ORGANS: A RAT MODEL

Semih Mirapoğlu¹, Doğan Yıldırım², Kamil Şahin², Fatma Saraç², İbrahim Aydoğdu³, Adnan Hüt², Mikail Çakır², Turgut Dönmez⁴, Ganime Çoban³, Nurcan Ünver³, Ömer Faruk Özer³, Ali Çay³

¹Bezmialem Vakif University, Istanbul, Turkey.²University of Health Sciences, Haseki Training and Researche Hospital, İstanbul, Turkey.³Bezmialem Vakif University, İstanbul, Turkey.⁴University of Health Sciences, Lütfiye Nuri Burat Hospital, İstanbul, Turkey

8.05 - 8.10

LEARNING CURVE ANALYSIS IN A RABBIT TRAINING MODEL SIMULATING SPINA BIFIDA FETOSCOPIC REPAIR BY SINGLE ACCESS

Luc Joyeux¹, Allan Javaux², Rebecca S. Degliuomini¹, Mary P. Eastwood¹, Awais Ahmad², Talita Micheletti³, Geertje Callewaert¹, Paolo De Coppi⁴, Emmanuel Vander Poorten², Jan Deprest¹

¹Academic Department Development and Regeneration, Cluster Organ Systems, Biomedical Sciences, Faculty of Medicine, Katholieke Universiteit (KU) Leuven, Leuven, Belgium. ²Department of Mechanical Engineering, KU Leuven, Leuven, Belgium.³Fetal Medicine Research Center, Barcelona Center for Maternal-Fetal and Neonatal Medicine, Hospital Clínic and Hospital Sant Joan de Déu, University of Barcelona, Barcelona, Spain. ⁴Department of Paediatric Surgery, Great Ormond Street Hospital, University College London Hospitals, London, United Kingdom

8.10 - 8.15

FEASIBILITY AND SAFETY OF SINGLE-PORT FETOSCOPY FOR SPINA BIFIDA REPAIR IN THE FETAL LAMB MODEL

Luc Joyeux^{1,2}, Lennart Van der Veeken¹, Laura Pla³, Annalisa Inversetti¹, Frank Van Calenbergh⁴, Stephanie De Vleeschauwer⁵, Jan Deprest^{1,6,7}

¹Academic Department Development and Regeneration, Cluster Organ Systems, Biomedical Sciences, Faculty of Medicine, Katholieke Universiteit (KU) Leuven, Leuven, Belgium. ²Center for Surgical Technologies, Faculty of Medicine, KU Leuven, Leuven, Belgium.³Fetal Medicine Research Center, Barcelona Center for Maternal-Fetal and Neonatal Medicine, Hospital Clínic and Hospital Saint John of God, University of Barcelona, Barcelona, Spain.⁴Department of Neurosurgery, University Hospitals UZ Leuven, Leuven, Belgium.⁵Animal Research Center, Biomedical Sciences, KU Leuven, Leuven, Belgium.⁶Departments of Obstetrics & Gynecology, University Hospitals UZ Leuven, Leuven, Belgium.⁷Institute of Women's Health, University College London Hospitals, London, United Kingdom

8.15 - 8.22

FIRST “EXPERTS & FAMILIES DAY” ON CONGENITAL PULMONARY MALFORMATIONS: MULTIDISCIPLINARY CONSENSUS CONFERENCE ON DIAGNOSIS, TREATMENT AND FOLLOW-UP

Sara Costanzo¹, Francesca Destro¹, Tiziana Russo¹, Federico Rebosio¹, Claudio Vella¹, Giovanna Riccipetitoni¹, The Italian CPM Consensus Conference Group* * Riccipetitoni G, Alberti D, Bagolan P, Cheli M, Chiarenza F, Costanzo S, Esposito C, Gamba P, Leva E, Lima M, Martino A, Mattioli G, Midrio P, Pelizzo G, Romeo C (Paediatric Surgeons) Cetin I, Rustico M (Obstetricians and Fetal Medicine Experts) Zirpoli S (Paediatric Radiologist) Zoia E, Wolfler AM (Anesthesiologists) Lista G, Farolfi A, Zuccotti GV, Penagini F, Picca M (Paediatricians) Manzotti A, Banfi A (Physiotherapists) Boni E (Psychologist) Nassano M (President of the Italian Society of CCAM Babies) -²

¹V. Buzzi Children's Hospital, Milano, Italy.²various, various, Italy

SESSION VI, RESEARCH & THORAX II

- 8.22 - 8.29 **MANAGEMENT OF PAEDIATRIC PRIMARY SPONTANEOUS PNEUMOTHORAX: A RETROSPECTIVE MULTICENTER STUDY**
Elisa Cerchia¹, Maria Luisa Conighi², Cosimo Bleve², Salvatore Fabio Chiarenza², Alberto Sgrò³, Alessio Pini Prato³, Franco Rotundi³, Filippo Parolini⁴, Anna Lavinia Bulotta⁴, Daniele Alberti⁴, Ottavio Rena⁵, Giovanni Rapuzzi⁶, Fabio Rossi⁶, Francesco La Canna¹, Maurizio Cheli¹
¹Pediatric Surgery Unit, ASST Papa Giovanni XXIII, Bergamo, Italy. ²Pediatric Surgery Unit, S. Bortolo Hospital, Vicenza, Italy. ³Department of Pediatric Surgey, Alessndria Children Hospital, Alessandria, Italy. ⁴Department of Pediatric Surgery, "Spedali Civili" Children's Hospital Brescia, Brescia, Italy. ⁵Thoracic Surgery Unit AOU "Maggiore della Carità", Novara, Italy.
⁶Pediatric Surgery Unit, AOU "Maggiore della Carità", Novara, Italy
- 8.29 - 8.36 **RADIATION-FREE IMAGING OF PECTUS EXCAVATUM**
Floriane Maniouloux, Arnaud Patoir, Olivier Tiffet, Manuel Lopez, Francois Varlet, Aurelien Scalabre
University Hospital of Saint Etienne, Saint Etienne, France
- 8.36 - 8.43 **THORACOSCOPIC AORTOPEXY IN CHILDREN**
Alexander Razumovsky^{1,2}, Nikita Stepanenko¹, Victor Rachkov², Zoricto Mitupov^{1,2}, Abdumanap Alkhasov^{1,2}, Alexander Zadvernyuk^{2,1}, Nadezhda Kulikova¹, Daria Strizhova²
¹Filatov Children's Hospital, Moscow, Russian Federation. ²Russian National Research Medical University named after N.I. Pirogov, Moscow, Russian Federation
- 8.43 – 8.50 **VIDEOENDOSCOPIC OPERATIONS ON THE ANTERIOR MEDIASTINUM IN CHILDREN WITH THYMUS TUMORS**
Sergey Talypov, Natalya Ivanova, Elena Kazantseva, Nikolay Merkulov, Natalya Uskova
National Research Center of Pediatric Hematology, Oncology and Immunology
- 8.50 – 8.57 **THORACOSCOPIC VERSUS OPEN REPAIR FOR ESOPHAGEAL ATRESIA: 10 YEAR EXPERIENCE FROM A REFERRAL CENTRE**
Stijn Heyman¹, John Vlot², Rene Wijnen²
¹ZNA Paola Children's Hospital Antwerp, ²Sophia Children's Hospital, Rotterdam (ErasmusMC)

09.00-10.30 SESSION VII, MISCELLANEOUS & HERNIA

Chairmen: Ana Catarina Fragoso (POR), Holger Till (Austria)

- 9.00 - 9.05 **ENDOSURGICAL TREATMENT OF ADOLESCENT GYNECOMASTIA**
Francois Varlet, Sophie Vermersch, Aurelien Scalabre
University Hospital of Saint Etienne, Saint Etienne, France
- 9.05 - 9.12 **PEDIATRIC ENDOSCOPIC PILONIDAL SINUS TREATMENT (PEPSIT) FOR SUCCESSFUL MANAGEMENT OF PILONIDAL SINUS DISEASE RECURRENCE AFTER OPEN REPAIR**
Ciro Esposito, Maria Escolino, Alessandra Farina, Serena Izzo, Francesca Gargiulo, Alessandro Settimi, Francesco Turrà
Federico II University of Naples, Naples, Italy

SESSION VII, MISCELLANEOUS & HERNIA

- 9.12 - 9.19 **LAPAROSCOPIC SURGERY OF URACHAL ANOMALIES: A SINGLE-CENTER EXPERIENCE**
Vincenzo Davide Catania, Dora Persichetti Proietti, Giovanni Parente, Michele Libri, Tommaso Gargano, Giovanni Ruggeri, Mario Lima
Department of Pediatric Surgery, Sant'Orsola-Malpighi University-Hospital, Bologna, Italy
- 9.19 - 9.24 **PERIOPERATIVE HEMORRHAGIC COMPLICATIONS IN PEDIATRIC LAPAROSCOPIC SURGERY - CRITICAL EVALUATION AFTER 1532 CASES**
Mihai Codrin Galinescu¹, Irena Loredana Galinescu², Petre Papuc², Daniela Ceuca²
¹*Emergency County H, Bacau, Romania.* ²*Emergency County Hospital, Bacau, Romania*
- 9.24 - 9.31 **SURGICAL MORBIDITY IN NEUROLOGICALLY IMPAIRED CHILDREN**
Gloria Pelizzo¹, Anna Caruso¹, Vincenza Grgenti¹, Denisia Bommarito¹, Calogero Comparato², Aurora Puglisi³, Hellas Cena⁴, Valeria Calcaterra⁵
¹*Pediatric Surgery Unit, Children's Hospital, Mediterranean Institute for Pediatric Excellence, Palermo, Italy.* ²*Pediatric Cardiology Unit, Children's Hospital, Mediterranean Institute for Pediatric Excellence, Palermo, Italy.* ³*Pediatric Anesthesiological Unit, Children's Hospital, Mediterranean Institute for Pediatric Excellence, Palermo, Italy.* ⁴*Department of Public Health, Experimental and Forensic Medicine, Unit of Human Nutrition, University of Pavia, Pavia, Italy.* ⁵*Pediatric Unit, Fondazione IRCCS Policlinico San Matteo and 1bDepartment of Internal Medicine University of Pavia, Pavia, Italy*
- 9.31 - 9.36 **LOST AND FOUND: COMPLICATIONS FOR DISLOCATED THERAPEUTIC DEVICES**
Fabrizio Vatta, Noemi Pasqua, Alessandro Raffaele, Piero Romano, Luigi Avolio
Fondazione IRCCS Policlinico San Matteo, Pediatric Surgery Dpt, Pavia, Italy
- 9.36-9.43 **ENDOSCOPIC CAUTERIZATION WITH PNEUMATIC DISTENSION FOR PIRIFORM FOSSA SINUS TRACTS**
Adrià Costa, Maria Elena Carazo, Carlos Gutiérrez, María Del Peral, Antonia Mínguez, David Crehuet, Ignacio Miró, Paula Ortolá, Vicente Ibáñez, Juan José Vila
Hospital Universitario y Politécnico La Fe, Valencia, Spain
- 9.43 - 9.50 **LAPAROSCOPIC PARTIAL PARENCHYMAL RESECTION: A NEW HEMOSTASIS METHOD IN THE CONCEPT OF SPARING SURGERY IN PEDIATRIC POPULATION**
Grazia Spampinato¹, Maria Grazia Scuderi², Gabriele Milazzo², Vincenzo Di Benedetto²
¹*pediatric Surgery Policlinico Vittorio Emanuele Hospital University Of Catania, Cat, Italy.* ²*pediatric Surgery Policlinico Vittorio Emanuele Hospital University Of Catania, Catania, Italy*
- 9.50 - 9.57 **DUNBAR SYNDROM IN CHILDREN: LAPAROSCOPIC DECOMPRESSION OF CELIAC ARTERY**
Alexander Razumovsky^{1,2}, Zoricto Mitupov^{1,2}, Abdumanap Alkhasov^{1,2}, Victor Rachkov², Nikita Stepanenko¹, Said-Khassan Batayev², Anatoliy Pavlov³
¹*Filatov Children's Hospital, Moscow, Russian Federation.* ²*Russian National Research Medical University named after N.I. Pirogov, Moscow, Russian Federation.* ³*Republic children clinical hospital, Cheboksary, Russian Federation*
- 9.57 - 10.02 **IRIS (INTERNAL RING SUTURE) A NOVEL LAPAROSCOPIC TECHNIQUE FOR INGUINAL HERNIA REPAIR IN CHILDREN**
Mihai Codrin Galinescu
Emergency County Hospital, Bacau, Romania

SESSION VII, MISCELLANEOUS & HERNIA

- 10.02 - 10.07 **LAPAROSCOPIC TREATMENT OF INGUINAL OVARIAN HERNIA IN FEMALE INFANTS**
Ciro Esposito, Maria Escolino, Alessandra Farina, Serena Izzo, Francesca Gargiulo,
Alessandro Settimi, Francesco Turrà
Federico II University of Naples, Naples, Italy
- 10.07 - 10.12 **LAPAROSCOPIC INGUINAL HERNIA REPAIR SAVES FUTURE VISITS TO THE OR : OUR 22 YEARS' EXPERIENCE**
Sherif Mansour, Thomas Tsang
Norfolk and Norwich University Hospital, Norwich, United Kingdom
- 10.12 - 10.19 **LONG TERM RESULTS AFTER LESS INGUINAL HERNIA REPAIR IN GIRLS**
Mario Mendoza-Sagaon, Flurim Hamitaga, Natalia M. Voumard, Federica Fati
Ospedale Regionale di Bellinzona e Valli, Bellinzona, Switzerland
- 10.19 - 10.24 **LAPAROSCOPIC PIRS VERSUS OPEN INGUINAL HERNIA REPAIR: COMPARING COSMESIS USING PARENT REPORTED OUTCOME MEASURES**
Ana Sofia Marinho, Ana Coelho, Joana Barbosa Sequeira, Catarina Carvalho, Fátima Carvalho, João Moreira-Pinto
Centro Materno Infantil do Norte, Porto, Portugal
- 10.24 - 10.29 **PERCUTANEOUS INTERNAL RING SUTURING (PIRS) METHOD FOR INGUINAL HERNIA MULTICENTER RETROSPECTIVE STUDY**
Przemysław Wolak^{1,2}, Dariusz Patkowski³, Tomasz Hilger⁴, Aneta Piotrowska², Sylwester Gerus³, Anna Sosinko⁴, Grzegorz Ledkiewicz⁴, Wojciech Darmofalski⁴, Jan Zagierski⁴
¹*Department of Pediatrics, Pediatric and Social Nursing, Institute of Nursing and Midwifery, Faculty of Medicine and Health Science, Jan Kochanowski University, Kielce, Poland.*
²*Department of Pediatric Surgery, Urology and Traumatology, Voivodeship Specialist Hospital, Kielce, Poland.*
³*Department of Pediatric Surgery and Urology, Wroclaw University of Medicine, Wroclaw, Poland.*
⁴*Department of Surgery, Traumatology and Pediatric Urology, Grudziadz Regional Specialist Hospital, Grudziadz, Poland*

10.30 - 11.00 COFFEE BREAK

11:00 - 11:30 ESPES KEYNOTE LECTURE

It's novel - but is it progress? The ethics of innovation
in pediatric endoscopic surgery - *Francois I. Luks (USA)*

with



11.30 - 12.30: ROUND TABLE: DIFFICULT CASES

Chairmen: Mario Mendoza (Switzerland), Jozef Babala (Slovakia),
Jürgen Schleef (Italy)

Interactive session between audience and moderators with voting on diagnosis and therapeutic strategies

12.30 - 13.25 SESSION VIII, ONCOLOGY

Chairmen: Gregory Rodesch (Belgium) – Jorge Correia Pinto (Portugal)

12.30 - 12.37 LAPAROSCOPY-ASSISTED RESECTION OF ALTMAN TYPE IV NEONATAL SACCROCCOCYGEAL TERATOMA

Muhammad Choudhry, Simona Rusu, Stavros Loukogeorgakis
Chelsea and Westminster NHS Foundation Trust, London, United Kingdom

12.37 - 12.44 MINIMALLY INVASIVE SURGERY IN NEUROBLASTOMA

David Crehuet Gramatyka, Javier Gómez Chacón Villalba, Jorge Cortés Sáez, Alfredo Marco Macián, Antonia Mínguez Gómez, Ignacio Miró Rubio, Juan José Vila Carbó
Hospital Universitario y Politécnico La Fe, Valencia, Spain

12.44 - 12.49 LAPAROSCOPIC RESECTION OF A RETROPERITONEAL PARAGANGLIOMA(Video)

G.Rodesch¹, D.Datoussaid², C.Brachet³, S.Diallo⁴, C. Dimitriou⁵, K.Khelif¹.

Université Libre de Bruxelles (ULB), Queen Fabiola Children's University Hospital, Brussels, Belgium

12.49 - 12.56 MINIMALLY INVASIVE SURGERY IN NEUROBLASTIC TUMORS

Francesca Destro¹, Sara Costanzo¹, Camilla Viglio¹, Claudio Vella¹, Giorgio Selvaggio¹, Roberto Luksch², Giovanna Riccipetitoni¹

¹*Buzzi Children's Hospital, Milano, Italy.*²*Fondazione IRCCS - Istituto Nazionale dei Tumori, Milano, Italy*

12.56 - 13.01 MINIMALLY INVASIVE SURGICAL TREATMENT FOR ISOLATED LYMPHANGIOMAS OF THE MESENTERY IN CHILDREN

Iryna Benzar¹, Oleg Godik^{2,1}, Valerie Soroutchan^{3,1}, Igor Mirochnik⁴, Roman Zhezhera⁴, Dmytro Zhumik⁴, Vasyl Nedbala⁴

¹*National Medical University of O.O. Bogomolets, Kiev, Ukraine.*²*Oberig Clinic, Kiev, Ukraine.*³*ISIDA Clinic, Kiev, Ukraine.*⁴*National Specialized Children's Hospital "OHMATDYT", Kiev, Ukraine*

13.01 - 13.08 VARIANTS OF MINIMALLY INVASIVE METHODS FOR THE SURGICAL TREATMENT OF GIST IN CHILDREN

Oleg Godik^{1,2}, Valerie Soroutchan², Roman Zhezhera³, Yakovenko Vladislav¹

¹*Oberig Clinic, Kiev, Ukraine.*²*National Medical University of O.O. Bogomolets, Kiev, Ukraine.*³*National Specialized Children's Hospital "OHMATDYT", Kiev, Ukraine*

13.08 - 13.13 VARIANTS OF THE LAPAROSCOPIC APPROACH FOR THE SURGICAL TREATMENT OF GRUBER-FRANTZ TUMORS IN CHILDREN

Oleg Godik^{1,2}, Vasyl Prytula², Roman Zhezhera³, Valerie Soroutchan^{4,2}

¹*Oberig Clinic, Kiev, Ukraine.*²*National Medical University of O.O. Bogomolets, Kiev, Ukraine.*

³*National Speci, Kiev, Ukraine.*⁴*ISIDA Clinic, Kiev, Ukraine*

13.13 - 13.18 MINIMALLY INVASIVE SURGERY IN THE MANAGEMENT OF PEDIATRIC MALIGNANT SOLID TUMORS

Oumnia Bencharef, Gregory Rodesch, Karim Khelif, Henri Steyaert

Children's Hospital Of The Université Libre De Bruxelles, Brussels, Belgium, Brussels, Belgium

SESSION VIII, ONCOLOGY

13.18 - 13.23 ROBOTIC SURGERY FOR PEDIATRIC TUMORS: PRELIMINARY RESULTS

Thomas Blanc, Luca Pio, Cecile Muller, Paul Clermidi. Louise Galmiche, Daniel Orbach, Verinique Minard, Yves Heloury, Vincent Couloigner, Sabine Sarnacki

Department of Pediatric Surgery and Urology, Hôpital Universitaire Necker Enfants Malades, APHP, Université Paris V Descartes, Paris, France

13.23 - 13.28 LAPAROSCOPIC RESECTION OF A RIGHT SYNDROMIC ADRENAL

PHEOCHROMOCYTOMA (VON HIPPEL-LINDAU) IN A 12 YEAR OLD BOY: PLACE OF SCREENING AND LITERATURE REVIEW.

Pierre-Louis Verot¹, O Chabre², Armelle Gayot³, H Sarthelet⁴, C Piolat¹

¹Pediatric Surgery, ²Endocrinology, ³Pediatric Intensive Care, ⁴Pathology

CHU Grenoble Alpes, France

13.30 - 13.35 TAKE HOME MESSAGES: M. Escolino and JS. Valla

13.35 - 14.30 LUNCH & POSTERS

13:35 - 14:30

Meet the Experts LUNCH

Morbid obesity in children: insights

(Limited number of places)

Medtronic

13.45 – 13.55 How to set up a morbid obesity program in a children's hospital

Helena Reusens (Belgium)

13.55 – 14:05 Results of surgery; new techniques (balloon,...)*Naziha Ken-Dunlop (France)*

14.05 – 14.15 Insights in comprehension of obesity mechanisms- future medications

Holger Till (Austria)

14:15 - 14:30 Questions and answers

13.30- 14.30	POSTER SESSION IV – MISCELLANEOUS	FOYER
Chairmen:	Piergiorgio Gamba (Italy), Naveed Alizai (United Kingdom)	

36. PERCUTANEOUS INTERNAL RING SUTURING (PIRS) METHOD FOR INGUINAL HERNIA IN FEMALES- NATIONWIDE MULTICENTER, RETROSPECTIVE STUDY

Przemysław Wolak^{1,2}, Dariusz Patkowski³, Michał Szostawicki⁴, Aneta Piotrowska², Sylwester Gerus³, Tomasz Hilger⁵, Witold Miąśkiewicz⁶, Tomasz Grzechnik⁷, Jacek Ciekalski^{8,9}, Jakub Matuszczyk^{1,2,4}, Piotr Sokol⁶, Michał Puchalski⁶, Radosław Kaja⁶, Marta Dymny⁷, Lucyna Wysocka^{8,10}, Anna Sosinko⁵, Grzegorz Ledkiewicz⁵, Wojciech Darmofalski⁵, Jan Zagierski⁵, Agata Biedulska⁸

¹Department of Pediatrics, Pediatric and Social Nursing, Institute of Nursing and Midwifery, Faculty of Medicine and Health Science, Jan Kochanowski University, Kielce, Poland.²Department of Pediatric Surgery, Urology and Traumatology, Voivodeship Specialist Hospital, Kielce, Poland.³Department of Surgery and Pediatric Urology, University of Medicine, Wrocław, Poland.⁴Department of Pediatric Surgery, Voivodeship Children Specialist Hospital, Olsztyn, Poland.⁵Department of Pediatric Surgery, Regional Specialistic Hospital, Grudziadz, Poland.⁶Department of Pediatric Surgery and Traumatology, Hospital in Ostrow Wielkopolski, Ostrow Wielkopolski, Poland.⁷Department of Pediatric Surgery and Traumatology with Pediatric Urology, Voivodeship Specialist Hospital, Gorzow Wielkopolski, Poland.⁸Department of Pediatric Surgery, John Paul II Pediatric Center, Sosnowiec, Poland.⁹Sports Medicine Center, Zabrze, Poland.¹⁰Sports Medicine Center, Zabrze, Poland

37. INITIAL EXPERIENCE IN THE TREATMENT OF INGUINAL HERNIAS IN GIRLS UNDERWENT BURNIA TECHNIQUE

Eduardo Perez Etchepare, Vanesa Villamil, Chelsy Lasso Betancor, Mónica Tirado Pascual, Laura Velazquez Fragoso, Raquel Hernandez, María Gema Barrientos Fernández, Mario Alberto Gómez Culebras

Candelaria Un, Santa Cruz of Tenerife, Spain

38. PREOPERATIVE RISK STRATIFICATION IN THE TREATMENT OF OVARIAN MASSES IN PEDIATRIC AGE: A SINGLE INSTITUTE LONGITUDINAL RETROSPECTIVE STUDY

Alberto Ratta¹, Veronica Carlini², Silvana Federici²

¹Infermi hospital Pediatric surgery, RIMINI, Italy.²Infermi hospital Pediatric surgery, Rimini, Italy

39. THE VALUE OF TAPP IN ADOLESCENT INGUINAL HERNIA TREATMENT

László Sasi Szabó¹, Edit Kecskés²

¹University of Debrecen, Institute of Pediatrics, Department of Pediatric Surgery, Debrecen, Hungary.²University of Debrecen, Faculty of Medicine, Debrecen, Hungary

40. PLACE OF LAPAROSCOPIC SURGERY IN THE TREATMENT OF THE HYDATIC CYST OF THE LIVER IN CHILDREN

Hatri Fawzia, Rahmouni Fatima Zohra, Ouadah Yamina, Moumen Mohamed, Yazi Aboubekr Essedik

CHU AEK Hassani, Sidi Bel Abbes, Algeria

41. ISOLATED FALLOPIAN TUBE TORSION IN CHILDREN: A MULTICENTRIC STUDY

Mirko Bertozzi¹, Francesco Molinaro², Alberto Ratta³, Carmine Noviello⁴, Gabriele Lisi⁵, Giovanni Cobellis⁴, Silvana Federici³, Pierluigi Lelli Chiesa⁵, Ascanio Martino⁴, Mario Messina²

¹Pediatric Surgery Unit, Perugia, Italy.²Pediatric Surgery Unit, Siena, Italy.³Pediatric Surgery Unit, Rimini, Italy.⁴Pediatric Surgery Unit, Ancona, Italy.⁵Pediatric Surgery Unit, Pescara, Italy

POSTER SESSION IV – MISCELLANEOUS

42. LAPAROSCOPIC VERSUS OPEN POSITIONING OF PERITONEAL CATHETER: THE EXPERIENCE OF A TERTIARY REFERRAL CENTRE

Sonia Maita¹, Enrico La Pergola¹, Federica De Corti¹, Enrico Vidal², Francesco Fascetti Leon¹, Patrizia Dall'Igna¹, Alba Ganarin¹, Piergiorgio Gamba¹

¹Pediatric Surgery Unit, Department of Women's and Children's Health, Padua, Italy.²Pediatric Nephrology Unit, Department of Women's and Children's Health, Padua, Italy

43. OVARIAN PATHOLOGY IN CHILDHOOD: THE ROLE OF MINI INVASIVE SURGERY

Miguel Garcia Magne, Alba Ganarin, Marina Andreetta, Calogero Virgone, Federica De Corti, Francesco Fascetti Leon, Patrizia Dall'Igna, Piergiorgio Gamba

Pediatric Surgery Unit, Department of Woman's and Child's Health, University of Padua, Padova, Italy

44. 2 YEARS AFTER PIRS TECHNIQUE IMPLEMENTATION IN OUR CENTER: WHAT WE HAVE LEARNT

Ignacio Miró, Elena Carazo, Vicente Ibáñez, Miguel Couselo, Antonia Mínguez, David Crehuet, Adrià Costa, María Del Peral, Jorge Cortés, Juan José Vila

Hospital Universitari i Politècnic La Fe, Valencia, Valencia, Spain

45. LAPAROSCOPIC REMOVAL OF A PERINEAL LIPOBLASTOMA MISDIAGNOSED AS OVARIAN TERATOMA IN A 4-YEAR-OLD CHILD

Riccardo Guanà, Luca Lonati, Salvatore Garofalo, Elisabetta Teruzzi

Regina Margherita Children's Hospital, Turin, Italy

46. COMBINED STAGED APPROACH IN A CLOACA PERSISTENCE PATIENT. A CASE PRESENTATION

Ana-Maria Scurtu¹, Ovidiu Barbuta², Elena Tarca^{1,3}, Bogdan Savu^{1,3}

¹"Sfânta Maria" Children Hospital, Iași, Romania. ²"Sfânta Maria" Children Hospital, Iași, Romania.

³"Gr. T. Popa" University of Medicine and Pharmacy, Iași, Romania

47. IN VIVO ANIMAL MODELS FOR TRAINING NEONATAL AND INFANTILE ENDOSCOPIC SURGERY: A SYSTEMATIC REVIEW

Péter Etlinger^{1,2,3}, Jorge Correia-Pinto^{2,3}, Tamás Kovács¹

¹Pediatric Surgery, University of Szeged, Szeged, Hungary.²Pediatric Surgery, Hospital de Braga, Braga, Portugal.³University of Minho, Braga, Portugal

13.30- 14.30 POSTER SESSION V – INNOVATION AND MISCELLANEOUS FOYER

Chairmen: Martin Metzelder (Austria), Baran Tokar (Turkey)

48. DEVELOPING SYNTHETIC ORGAN MODELS FOR TRAINING OF INTRALUMINAL AND LAPAROSCOPIC PROCEDURES

Baran Tokar¹, Emin Bakan²

¹Eskisehir Osmangazi University, School of Medicine, Department of Pediatric Surgery, Division of Pediatric Urology, Eskisehir, Turkey.²Anadolu University, Faculty of Fine Arts, Department of Animation, Eskisehir, Turkey

49. THE LEARNING CURVE OF ROBOT ASSISTED LAPAROSCOPIC PYELOPLASTY IN CHILDREN: A MULTIOUTCOME APPROACH

Ibtissam KASSITE, Karim BRAIK, Thierry VILLEMAGNE, Hubert LARDY, Aurélien BINET

CHU CLOCHEVILLE, Tours, France

POSTER SESSION V – INNOVATION AND MISCELLANEOUS

50. ROBOTIC SOAVE ENDORECTAL PULL-THROUGH FOR OLDER PATIENTS WITH HIRSCHSPRUNG'S DISEASE: RESULTS AFTER THE FIRST 5 PATIENTS

Alessio Pini Prato¹, Rossella Arnoldi², Claudio Carini², Lauro Mazzarello², Luigi Montagnini², Girolamo Mattioli³, Fabrizio Racca²

¹The children Hospital, Alessandria, Italy.²The Children Hospital, Alessandria, Italy.³Giannina Gaslini Institute, Genoa, Italy

51. THE ROLE OF LAPAROSCOPY IN PEDIATRIC ONCOLOGY.

Patrycja Sosnowska¹, Sebastian Morycinski¹, Danuta Janusziewicz-Lewadowska², Nastazja Błaszyk¹, Przemysław Mańkowski¹

¹Department of Pediatric Surgery, Traumatology and Urology, Poznan University of Medical Sciences, Poznan, Poland.²Department of Pediatric Oncology and Hematology, Poznan University of Medical Sciences, Poznan, Poland

52. MINIMALLY-INVASIVE PAEDIATRIC SURGERY IN THE ROBOTIC ERA

Mario Lima, Sara Ugolini, Eduje Thomas, Neil Di Salvo, Tommaso Gargano, Giovanni Ruggeri
Pediatric Surgery, University of Bologna, Sant'Orsola Hospital, Bologna, Bologna, Italy

53. THREE-DIMENSIONAL (3D) LAPAROSCOPY IN PEDIATRIC SURGERY: OUR EXPERIENCE

Maria Grazia Scuderi, Grazia Spampinato, Gabriele Milazzo, Vincenzo Di Benedetto
Pediatric Surgery Policlinico Vittorio Emanuele Hospital University Of Catania, Catania, Italy

54. INITIAL EXPERIENCE IN THE USE OF PIRS TECHNIQUE FOR THE TREATMENT OF INGUINAL HERNIAS AND HYDROCELES

Vanesa Villamil, Eduardo Pérez-Etchepare, Mónica Tirado Pascual, Laura Velazquez Fragoso, Chelsy E Lasso Betancour, Raquel Hernández Rodríguez, Gema Barrientos, Mario Alberto Gómez Culebras

Candelaria University Hospital, Santa Cruz of Tenerife, Spain

55. TWO CASES OF WATER-ABSORBAL FOREIGN BODIES OF THE DIGESTIVE TRACT IN CHILDREN

Roman Ignatiyev¹, Saidkhassan Bataev¹, Nodari Zurbaev¹, Murat Afaunov¹, Alexandr Fedorov¹, Ruslan Molotov¹, Dmitriy Eremin¹, Zorikto Mitupov²

¹Scientific Research Institute for Pediatric Surgery at the Pirogov Russian National Research Medical, Moscow, Russian Federation.²Pirogov Russian National Research Medical, Moscow, Russian Federation

56. LAPAROSCOPIC APPROACH OF ADNEXAL PEDIATRIC PATHOLOGY, BENEFITS AND DISADVANTAGES

Maria Popescu¹, Anca Raicu¹, Roxana Boloaga¹, Raluca Mocanu¹, Isabela Draghici^{1,2}

¹Department of Pediatric Surgery, Emergency Clinical Hospital for Children "Marie S. Curie", Bucharest, Romania.²University of Medicine and Pharmacy Carol Davila, Bucharest, Romania

57. THE LIMITS OF THE LAPAROSCOPIC APPROACH IN GIANT OVARIAN CYST – A CASE REPORT

Anca Maria Raicu¹, Isabela Draghici¹, Maria Popescu¹, Raluca Mocanu¹, Ioan Oncescu¹, Ionut Secheli¹, Marian Secheli¹, Roxana Boloaga^{1,2}

¹"Maria Skłodowska Curie" Clinical Emergency Hospital for Children, Bucharest, Romania.²SCJU, Arad, Romania

POSTER SESSION V – INNOVATION AND MISCELLANEOUS

58. ACUTE ADNEXAL TORSION IN AN ADOLESCENT GIRL – A CASE REPORT

Roxana Boloaga^{1,2}, Isabela Draghici², Maria Delia Popescu², Anca Maria Raicu²

¹*SCJU Arad, Department of General Surgery, Arad, Romania.*²*M.S.Curie' Clinical Emergency Hospital for Children, Department of Pediatric Surgery, Bucharest, Romania*

59. PREDICTING THE OUTCOME OF PEDIATRIC ACUTE PANCREATITIS

Hana Arbab^{1,2}, Saqib Qazi², Vishal Raza²

¹*The Indus Hospital, Karachi, Pakistan.*²*Aga Khan University Hospital, Karachi, Pakistan*

14.30-15.30 SESSION IX :INNOVATION / NEW TECHNOLOGIES AND ROBOTICS

Chairmen: Munther Haddad (United Kingdom), Paul Philippe(Luxembourg)

14.30 - 14.35 ULTRASOUND ASSISTED CANNULATION OF THE INTERNAL JUGULAR VEIN. A PROSPECTIVE COMPARISON TO THE OPEN CUT-DOWN TECHNIQUE

Marco Gambino, Luciano Di Leone, Gaetano Pugliese, Antonio La Riccia, Maria Sicilia, Maria Grazia Raffaella Aceti

Pediatric Surgery Unit, Cosenza, Italy

14.35 - 14.42 FIRST EXPERIENCE OF PAEDIATRIC LAPAROSCOPIC FUNDOPPLICATION WITH A MOTORIZED AND ARTICULATED NEEDLE-HOLDER

Françoise Schmitt¹, Aurora Mariani², Pierre-Louis Verot³, Christian Piolat³, Guillaume Podevin¹

¹*University Hospital of Angers, Angers, France.*²*Robert Debré hospital, Paris, France.*³*University Hospital of Grenoble, Grenoble, France*

14.42 - 14.47 LAPAROSCOPIC REPAIR OF DUODENAL ATRESIA USING A 5.8 MM ARTICULATING ENDOSTAPLER: FIRST SERIES OF 10 PATIENTS

Anne-Sophie Holler¹, Oliver Muensterer¹, Illya Martynov², Martin Lacher², Peter Zimmermann²

¹*Department of Pediatric Surgery, University of Mainz, Mainz, Germany.*²*Department of Pediatric Surgery, University of Leipzig, Leipzig, Germany*

14.47 - 14.52 THE ROBOTIC SURGERY SKILLS TO INCREASE SURGICAL PERFORMANCE: BRAIN F- MRI STUDY

Gloria Pelizzo¹, Silvia Marino², Lucilla Cardinali³, Lilla Bonanno², Carlo Cavalieri⁴, Andrea Soddu⁵, Valeria Calcaterra⁶

¹*Pediatric Surgery Unit, Children's Hospital, Mediterranean Institute for Pediatric Excellence, Palermo, Italy.*²*IRCCS Centro Neurolesi Bonino Pulejo, Messina, Italy.* ³*Istituto Italiano di Tecnologia, Genova, Italy.* ⁴*SDN Istituto di Ricerca Diagnostica e Nucleare, NAPLAB, Napoli, Italy.*

⁵*Department of Physics & Astronomy, Western University, London Ontario, Canada.* ⁶*Pediatric Unit, Department of Internal Medicine University of Pavia and Fondazione IRCCS Policlinico San Matteo, Pavia, Italy*

14.52 - 14.57 MULTIDISCIPLINARY ROBOTIC SURGERY PROGRAM IN A UNIVERSITY CHILDREN HOSPITAL: PRELIMINARY RESULTS AFTER THE FIRST TWENTY MONTHS

Thomas Blanc, L.Pio, P.Clermidi, C.O.Muller, V.Couloigner, C.Capito, N.Botto V.Rousseau, N.Khen, E.Druot, S.Querciagrossa, Y.Aigrain, H. Lottmann, S.Sarnacki

Department of Pediatric Surgery and Urology

Hôpital Universitaire Necker Enfants Malades, APHP, Université Paris Descartes, Sorbonne Paris Cité, Paris, FRANCE

SESSION IX :INNOVATION / NEW TECHNOLOGIES AND ROBOTICS

14.57 - 15.02 A SYSTEMATIC REVIEW OF THE LEARNING CURVE IN ROBOTIC SURGERY: RANGE AND HETEROGENEITY

Ibtissam KASSITE¹, Théodora BEJAN-ANGOULVANT², Hubert LARDY¹, Aurélien BINET¹

¹CHU CLOCHEVILLE, Tours, France. ²CHU BRETONNEAU, Tours, France

15.02 - 15.07 OCTOPORT (SINGLE MULTIPORT DEVICE) USE IN PEDIATRIC AGE: FIRST EXPERIENCE IN ITALY

Nicola Zampieri¹, Marta Peretti², Simone Patanè², Federica Bianchi², Gabriella Scirè², Alberto Mantovani¹, Francesco Camoglio¹

¹Women and Child Hospital, Azienda Ospedaliera Universitaria Integrata, Paediatric Surgical Unit University Of Verona, Italy, Verona, Italy. ²Women and Child Hospital, Azienda Ospedaliera Universitaria Integrata, Peadiatric surgical unit University Of Verona, Italy, Verona, Italy

15.07 - 15.12 FIRST EXPERIENCE WITH FLUORESCIN IN PEDIATRIC LAPAROSCOPY

Beatriz Fernández Bautista, David Peláez, Javier Ordoñez, Manuel De la Torre, Ana

Trapero, Alberto Parente, María Fanjul, Juan Carlos De Agustín

Gregorio Marañón Hospital, Madrid, Spain

15.12 - 15.17 ROBOT-ASSISTED EXTRAVESICAL URETERAL REIMPLANTATION (REVUR) FOR UNILATERAL VESICO-URETERAL REFLUX IN CHILDREN: RESULTS OF A MULTICENTRIC INTERNATIONAL SURVEY

Maria Escolino

University of Naples "Federico II", Naples, Italy

15.17 - 15.22 UROLOGY ROBOTIC JOURNEY: PRELIMINARY RESULTS FROM ROBOTIC PYELOPLASTIES

Anastasia Mentessidou, Alex Scarlett, Marie-Klaire Farrugia, Diane DeCaluwe, Nishat Rahman

Chelsea and Westminster Hospital, London, United Kingdom

15.22 - 15.29 THE ROLE OF SELECTIVE CHOLEDODCHOSCOPY USING A URETEROSCOPE DURING ROBOTIC SURGERY FOR CHOLEDODCHAL MALFORMATION

Omar Nasher, Michael Dawrant, Naved Alizai

The Leeds Teaching Hospitals NHS Trust, Leeds General Infirmary, Leeds, United Kingdom

15.30 - 16.30 ROUND TABLE DEBATE: THORASCOPY

Chairmen: Xavier Tarrado Castellarnau (Spain), Dariusz Patkowsky (Poland)

Anesthesiology with permissive hypercapnia

Cosette Hendrice (France)

Surgery with permissive hypercapnia

Arnaud Bonnard (France)

Anesthesiologic techniques for selective intubation

Françoise De Groote (Belgium)

What selective intubation makes possible

Steven S. Rothenberg (USA)

16.30 - 17.00 SESSION X: LIVER-PANCREAS-SPLEEN

Chairmen: Isabelă Draghici (Romania) – Philippe Montupet (France)

16.30 - 16.35 PANCREATIC PSEUDOCYST AFTER GALLSTONE PANCREATITIS: LAPAROSCOPIC TRANSGASTRIC CYSTOGASTROSTOMY AND CHOLECYSTECTOMY

Belén Aneiros Castro, Indalecio Cano Novillo, Araceli García Vázquez, Mónica De Miguel Moya, Leonor Melero Guardia, Andrés Gómez Fraile
Hospital 12 de Octubre, Madrid, Spain

16.35 - 16.42 "RENDEZ-VOUS" PROCEDURE (LAPAROSCOPIC CHOLECYSTECTOMY AND INTRAOPERATIVE ENDOSCOPIC SPHINCTEROTOMY) IN CHILDREN WITH CHOLECYSTO-CHOLEDODCHOLITHIASIS

Enrico La Pergola¹, Marina Andreetta¹, Alessandra Rancan¹, Francesco Fascetti Leon¹, Paola Gaio², Mara Cananzi², Rossana Rossoni³, Piergiorgio Gamba¹

¹*Paediatric Surgery Unit, Department of Women's and Children's Health, University of Padua, Padova, Italy.*²*Paediatric Gastroenterology, Department of Women's and Children's Health, University of Padua, Padova, Italy.*³*Surgical Endoscopy, Azienda Ospedaliera di Padova, Padova, Italy*

16.42 - 16.49 GALLBLADDER AGENESIS AND CHOLEDODCHAL CYST IN CHILDREN: A RARE ASSOCIATION

Belén Aneiros Castro, Indalecio Cano Novillo, Araceli García Vázquez, Leonor Melero Guardia, Jesús Vicente Redondo Sedano, Rubén Martín Alelu, María Isabel Benavent Gordo, Andrés Gómez Fraile
Hospital 12 de Octubre, Madrid, Spain

16.49-16.54 ULTRASOUND GUIDED PARTIAL SPLENECTOMY

Maria Pilar del Peral Samaniego, María Elena Carazo Palacios, Miguel Couselo Jerez, Lucía Rodríguez Caraballo, Adrià Costa Roig, María Antonia Mínguez Gómez, David Crehuet Gramatika, Ignacio Miró Rubio, Paula Ortolà Fortes, Vicente Ibáñez Pradas, Juan José Vila Carbó

Hospital Universitario y Politécnico La Fe, Valencia, Spain

17.00-17.30 ESPES AWARDS & CLOSING REMARKS - Fabio Chiarenza (Italy)



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