6th ANNUAL CONGRESS
28th - 30th September 2016
MADRID

HOSPITAL INFANTIL & HOSPITAL GENERAL UNIVERSITARIO GREGORIO MARAÑÓN

European Society of Paediatric Endoscopic Surgeons

WWW.ESPES.ORG.ES
**6th ANNUAL CONGRESS**

**SCIENTIFIC PROGRAMME**

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**TUESDAY, SEPTEMBER 27TH**

09:00 – 18:00

**ESPES EXECUTIVE BOARD MEETING**

4TH FLOOR, CHILDREN’S HOSPITAL

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**WEDNESDAY, SEPTEMBER 28TH**

08:30 - 14:30

**ADVANCED SKILLS LAB**

4TH FLOOR (GROUP A) AND 5TH FLOOR (GROUP B), AT CHILDREN’S HOSPITAL

**CHAIRMEN:** JUAN DE AGUSTIN (E), MARIO MENDOZA-SAGAON (CH), MIGUEL SÁNCHEZ HURTADO (E) & AMULYA SAXENA (UK)

**FACULTY:** JUAN DE AGUSTIN (E), MARIO MENDOZA-SAGAÓN (CH), AMULYA SAXENA (UK), MIGUEL SÁNCHEZ HURTADO (E), PIERGIORGIO GAMBA (I), MUNTER HADDAD (UK), PIOTR CZAUDERNA (POL), INDALECIO CANO (E), ARACELI GARCÍA (E), RAFIK SHALABY (EGYPT), FRANCISCO SÁNCHEZ MARGALLO (E), LAURA CORREA (E), FRANCISCO PÉREZ (E).

8:30 h

**INTRODUCTORY TALKS**

**SPEAKER**

**GROUP A**

JUAN DE AGUSTIN (E)

MARIO MENDOZA-SAGAON (CH)

**GROUP B**

AMULYA SAXENA (UK)

MIGUEL SÁNCHEZ HURTADO (E)

**TOPICS**

**INSTRUMENTS**

**BASIC PRINCIPLES**

8:30 h

**PELVITRAINER PRACTICES**

**LEVEL**

9:30 h  BASIC TRAINING

10:30 h  ADVANCED TRAINING

12:30 h  CHOLECYSTECTOMY

**TASKS**

1. INTRODUCTION OF PORT
2. ERGONOMICS
3. OPTIC POSITION & INSTRUMENTS
4. HOW TO AVOID CLASHING
5. GRASPING AND DISPLACING OBJECTS

1. CUTTING PRACTICE ON ENDOSCOPIC PLATES
2. KNOTTING
3. SUTURING

1. INFUNDIBULAR TRACTION
2. CYSTIC ARTERY DISSECTION, COAGULATION AND CUTTING
3. CYSTIC DUCT DISSECTION, CLIPPING AND CUTTING
4. GALLBLADDER BED DISSECTION AND REMOVAL
### Scientific Programme

**Masterclass of Paediatric Endourology**

**Endo-Urology “Congenital or Acquired Urologic Stenosis and Stone Advanced Treatment”**

**Main Hall at Children’s Hospital**

**Chairmen:** Ciros Esposito (I), Dr. Jose Maria Angulo (E) & Alberto Parente (E)

**Faculty:** International

<table>
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<th>Speaker</th>
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<tr>
<td>1 Laura Perez (E) Beatrix Fernandez (E)</td>
<td>Presentations of Patients for Live Surgery Sessions</td>
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<tr>
<td>2 Rosa Romero (UK)</td>
<td>Systematic Analysis of Endourologic Approach to Congenital Uropathies</td>
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<td>3 Paolo Caione (I)</td>
<td>Microperc in Paediatric Renal Stones Disease: How and When?</td>
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<tr>
<td>4 Annabelle Paye-Jaquen (F)</td>
<td>Endoscopic Treatment of Congenital Obstructive Megaureters, Personal Experience and Literature Review</td>
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<td>5 Rubén Ortiz (E)</td>
<td>Congenital Obstructive Megaureters: Analysis of the First 100 Cases</td>
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<td>6 Ciros Esposito (I)</td>
<td>Endoscopic Treatment of Bladder Urothelial Neoplasms in Paediatric Age</td>
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<td>7 Philipp Szavay (CH)</td>
<td>Principles of Technique and Outcomes of Endoscopic Incision for the Treatment of Ureterocele in Children</td>
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<td>8 Laura Burgos (E)</td>
<td>Sphincteric Dilatation and Botox Injection: Our Experience in the Treatment of Refractory Voiding Dysfunction</td>
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### Live Surgery (2 ORs)

2. Obstructive Megaureter: Endoscopic Treatment in 6 Months-Old.
5. Orthotopic Ureterocele: 1 Year-Old.
GECI WORKSHOP: PAEDIATRIC ROBOTIC SURGERY.

ROOM NO. 1 MAIN LEVEL - 0 FLOOR, AT CHILDREN’S HOSPITAL

CHAIRMEN: HUBERT LARDY (F) & LAURENT FOURCADE (F)
FACULTY: INTERNATIONAL

TOPICS
HOW TO SUCCESSFULLY IMPLEMENT A ROBOTIC PAEDIATRIC SURGERY PROGRAM: LESSONS LEARNED AFTER 300 PROCEDURES IN TOUROS AND LIMOGES.

ROBOT-ASSISTED SURGERY: CURRENT STATUS EVALUATION IN ABDOMINAL AND UROLOGICAL PAEDIATRIC SURGERY.

ASSESSMENT OF PAEDIATRIC THORACIC ROBOTIC SURGERY.

LEARNING CURVE AND ROBOTIC SURGERY: HOW IMPROVE IT WITH SIMULATION PROGRAM.

PLACE OF ROBOTIC FOR ONCOLOGICAL SURGERY IN CHILDREN.

MORE INFORMATION:
GECI MEETING:
WWW.GECIWEB.FR
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<tr>
<th>Time</th>
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<tr>
<td>15.30</td>
<td>BENVENUTO DEL PRESIDENTE</td>
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<td>15.40</td>
<td>COMUNICAZIONI LIBERE</td>
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MORE INFORMATION:

SIVI MEETING:
WWW.SIVITALY.COM
WEDNESDAY, SEPTEMBER 28TH

15:30 - 19:00

PROGRAMME DE LA RÉUNION EXTRAORDINAIRE DU GROUPE D'ÉTUDE EN COELIOCHIRURGIE INFANTILE (GECI)

ROOM 1 AT MAIN LEVEL - 0 FLOOR, AT CHILDREN’S HOSPITAL

FRENCH

15:30

TABLE RONDE 1 : CHIRURGIE BARIATRIQUE

MODÉRATEUR : HENRI STEYAERT

1. GUILLAUME PODEVIN: “SLEEVE GASTRECTOMY” (15 MIN)
2. NAZIHA KHEN-DUNLOP : “BY-PASS GASTRIQUE” (15 MIN)
3. HENRI STEYAERT: “ANNEAU GASTRIQUE” (15 MIN)
4. ESTELLE AUBRY: “NOUVELLES APPROCHES” (15 MIN)
5. DISCUSSION GÉNÉRALE ET... REMISE EN QUESTION: (15 MIN)

16:45

PAUSE-CAFÉ

17:00

TABLE RONDE 2 : THORACOSCOPIE

MODÉRATEUR : EMMANUEL SAPIN, FRANÇOIS BECMEUR

1. HUBERT LARDY: “ROBOT ET THORACOSCOPIE CHEZ L’ENFANT” (15 MIN)
2. FRÉDÉRIC HAMEURY: TRANSPOSITION DES TECHNIQUES ADULTES DE RÉSECTION PULMONAIRE CHEZ L’ENFANT (15 MIN)
3. PASCALE PHILIPPE-CHAUMETTE: TUMEURS THORACIQUES ET THORACOSCOPIE (15 MIN)
4. CHRISTIAN PIOLAT: PATHOLOGIE INFECTIEUSE OU POST-INFECTIEUSE PULMONAIRE(ABCÈS PULMONAIRES, DDB, ASPERGILLOMES ETC.) (15 MIN)
5. PAUL PHILIPPE: “RÔLE DE LA THORACOSCOPIE DANS LES ANOMALIES ENCERCLANTES DE L’ARC AORTIQUE” (15 MIN)

18:15

LECTURE DE CLÔTURE:

DOMINIQUE GOSSOT (I.I.M.M., PARIS):

“SEGMENTECTOMIES ANATOMIQUES PAR THORACOSCOPIE : ASPECTS TECHNIQUES ET DÉVELOPPEMENTS EN COURS”
“THORACOSCOPIC ANATOMIC SEGMENTECTOMIES : TECHNICAL ASPECTS AND ONGOING DEVELOPMENTS”
WEDNESDAY, SEPTEMBER 28TH

15:30 - 19:00

PROGRAMA DE LA REUNIÓN DEL GRUPO ESPAÑOL DE ENDOCIRUGÍA PEDIÁTRICA (GEEP)

ROOM 2 AT MAIN LEVEL - 0 FLOOR, AT CHILDREN’S HOSPITAL

SPANISH

15:30 - 17:15

PRESENTACIÓN DE COMUNICACIONES ORALES Y VIDEOS.

MODERADORES: LUCAS DE MINGO, RAIMUNDO BELTRÁ.

15.30

MOVILIZACIÓN INTRATORÁCICA DE BARRA DE NUSS. ABORDAJE TORACOSCÓPICO. (VIDEO) Núñez, Bernardo; Brun, Nuria; Riba, Mireia; Esteve, Clara; Bardaji, Carlos. Corporació Sanitaria Parc Tauli Sabadell (Barcelona).

15.40


15.50

ABORDAJE TORACOSCÓPICO DE HERNIA DIAFRAGMÁTICA DERECHA DE DIAGNÓSTICO TARDÍO. Irene Martínez Castaño*, Ramón Ruiz Pruneda, María José Aranda García, Juan Pedro Hernández Bermejo. Servicio de Cirugía Pediátrica, Hospital Clínico Universitario Virgen de la Arrixaca, Murcia.

*Autor presentador. Servicio de Cirugía Pediátrica, Hospital Universitario Nª Sra de Candelaria, Tenerife.

16.00

PAPEL DE LA RETROPERITONEOSCOPIA EN UROLOGÍA PEDIÁTRICA. Verónica Alonso Arroyo, Laura Cabarcas Maciá, Sonia Pérez Bertólez, María José Moya Jiménez, Juan Carlos Valladares, Francisco García Merino. Servicio de Cirugía Pediátrica, Hospital Universitario Virgen del Rocío (Sevilla).

16.10

PASOS A SEGUIR EN LA RESECCIÓN LAPAROSCÓPICA DE LA MALFORMACIÓN LINFÁTICA INTRAABDOMINAL. Verónica Alonso (1), Doudou Gueye (2), Sonia Pérez-Bertólez (1), Juan Morcillo (1), Hossein Allal (2) 1) Departamento de Cirugía Pediátrica, Hospital Universitario Virgen del Rocío- Sevilla (España). 2) Departamento de Cirugía Pediátrica, Hôpital Lapeyronie- CHU Montpellier et Université de Montpellier (Francia).

16.20

UTILIDAD DEL PUERTO ÚNICO EN EL TRATAMIENTO DE LA COLITIS ULCEROSA REFRACTARIA. Verónica Alonso, Juan Morcillo, María José Moya, Rocio Granero, Javier Bueno. Hospital Universitario Virgen del Rocío- Sevilla.

16:30

CIRUGÍA CONSERVADORA VIA LAPAROSCÓPICA EN EL TRATAMIENTO DE QUISTES RENALES. Verónica Alonso Arroyo, Estrella de la Torre, Sonia Pérez Bertólez, Juan Carlos Valladares Mendias, Francisco García Merino. Hospital Universitario Virgen del Rocío- Sevilla.
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<td>16:40</td>
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<td>APENDICOSTOMÍA CONTINENTE MALONE- ALLAL EN CIRUGÍA PEDIÁTRICA LAPAROSCÓPICA COMO TRATAMIENTO DEL ESTREÑIMIENTO Y ENCOPRESIS GRAVES</td>
<td>Verónica Alonso (1), Doudou Gueye (2), Juan Morcillo (1), Sonia Pérez-Bertólez (1), María José Moya (1), Hossein Allal (2)</td>
<td>1) Departamento de Cirugía Pediátrica, Hospital Universitario Virgen del Rocío- Sevilla (España). 2) Departamento de Cirugía Pediátrica, Hôpital Lapeyronie- CHU Montpellier et Université de Montpellier (Francia).</td>
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<td>ESPECTRO DE COMPLICACIONES EN APENDICECTOMÍA LAPAROSCÓPICA Aneiros Belen, Garcia Araceli, Tordable Cristina, Cabezalí Daniel, Cano Indalecio, Carrillo Isabel, Redondo Jesús, Melero Leonor, López María, Gómez Andres</td>
<td>H. Universitario 12 de Octubre, Madrid.</td>
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<td>1.- Selección y preparación de pacientes para toracoscopia en atresia de esófago. Ventajas iniciales de la toracoscopia. Juan Carlos de Agustín</td>
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<td>2.- Técnica toracoscópica en atresia de esófago con fistula traqueoesofagica. Trucos y consejos. Araceli García</td>
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<td>3.- Problemas y complicaciones de la toracoscopia en la atresia de esófago. Indalecio Cano</td>
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<td>4.- Atresia long gap por toracoscopia. Técnicas de elongación toracoscópicas. Dariusz Patkowski</td>
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<td>5.- Resultados actuales en la atresia de esófago por toracoscopia. Revisión bibliográfica. Indalecio Cano</td>
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<td>6.- Toracotomia vs. toracoscopia. Controversias. Xavi Tarradó.</td>
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<td>7.- Curvas de aprendizaje y entrenamiento en atresia de esófago por toracoscopia. Modelos de simulación. Indalecio Cano</td>
<td>7.- Curvas de aprendizaje y entrenamiento en atresia de esófago por toracoscopia. Modelos de simulación. Indalecio Cano</td>
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SCIENTIFIC PROGRAMME

THURSDAY, SEPTEMBER 29TH

07:30 | OPEN REGISTRATION
MAIN FLOOR, GREGORIO MARAÑÓN UNIVERSITY GENERAL HOSPITAL

08:00 - 09:00 | SESSION I, GASTROINTESTINAL I.
AULA MAGNA, GREGORIO MARAÑÓN UNIVERSITY GENERAL HOSPITAL.

CHAIRMEN: MARIA GRAZIA SCUDERI (I), RADOICA JOKIC (RS)


08:05 | LAPAROSCOPIC PYLOROMYOTOMY EXPERIENCE FEEDBACK. Aurélien Binet, Clémence Klipfel-Lhommet, Ann-Rose Cook, Pierre Meignan, François Bastard and Hubert Lardy. Chu Tours - Gatien de Clocheville, Tours, France.

08:10 | EARLY DISCHARGE FOLLOWING LAPAROSCOPIC PYLOROMYOTOMY. Fouad Dina, Mansoor Khizer, Panteli Christina and Tsang Thomas. Norfolk and Norwich University Hospital UK.

08:15 | SURGICAL TREATMENT FOR HYPERTROPHIC PYLORIC STENOSIS: NATIONAL STUDY. François Bastard, Aurélien Binet, Ann-Rose Cook and Hubert Lardy. Chu Tours - Gatien de Clocheville Hospital. Tours, France.

08:22 | PRIMARY TORSION OF THE VERMIFORM APPENDIX TREATED BY TRANSUMBILICAL LAPAROSCOPIC ASSISTED APPENDECTOMY IN A TODDLER MALE. Lima Mario, Gargano Tommaso, Maffi Michela, Al-Taher Raed. Department of Pediatric Surgery, Bologna University, Bologna, Italy.


08:32 | GASTROESOPHAGEAL REFLUX IN CHILDREN UNDER ONE YEAR OF AGE: LAPAROSCOPIC CORRECTION. Conighi Maria Luisa, Eleve Cosimo, Costa Lorenzo, Buccil Valeria, Chiarenza Salvatore. Department of Pediatric Surgery and Pediatric Minimally Invasive Surgery and New Technologies San Bortolo Hospital, Vicenza, Italy.

08:37 | LAPAROSCOPIC NISSEN FUNDOPLICATION: A SINGLE CENTRE EXPERIENCE. Vella Claudio, Costanzo Sara, Maestri Luciano, Marinoni Federica, Filisetti Claudia, RicciPettoni Giovanna. Pediatric Surgery Department V, Buzzi Children’s Hospital. Milano, Italy.

08:42 | LAPAROSCOPIC NISSEN FUNDOPLICATION IN CHILDREN: 15 YEARS EXPERIENCE. Razumovsky Alexander, Rachkov Victor, Alkhasov Abdurnanap, Mitupov Zoricto, Batayev Said-Khassan and Kulikova Nadezhda. Russian State Medical University and Filatov Children’s Hospital, Moscow, Russia.

Adequate patient selection for laparoscopic assisted percutaneous endoscopic gastrostomy tube (LA-PEG) placement. Schuster Blanca, Furlano Raoul, Holand Cunz Stefan and Zimmermann Peter. Department of Pediatric Surgery, University Children's Hospital Basel, Switzerland; Department of Pediatric Gastroenterology & Nutrition, University Children's Hospital Basel, Switzerland.

Session II, Gastrointestinal II. Aula Magna, Gregorio Marañón University General Hospital.

Chairmen: Holger Till (A), Fabio Chiarenza (I)

09.00 - 10.00

Laparoscopic repair of congenital duodenal obstruction in neonates and children - lessons learned. Gfroerer Stefan, Theilen Till Martin and Rolle Udo. University Hospital Frankfurt; Frankfurt, Germany.

Estimation of efficacy of laparoscopic management of malrotation in pediatric age. Alqadi Gratiana Oana, Saxena Amulya K. Department of Paediatric Surgery, University of Medicine and Pharmacy 'Carol Davila', Bucharest, Romania; Department of Paediatric Surgery, Chelsea and Westminster Hospital NHS Foundation Trust, Imperial College London; London, United Kingdom.

Laparoscopic approach to gastrointestinal duplications: a multicentric experience. De Corti Federica, Codrich Daniela, Coblì Dalia, Midrio Paola, Gambì Piergiorgio. Pediatric Surgery, University-Hospital of Padova; Italy. Pediatric Surgery, Burlo Garofolo Children Hospital; Thiene; Italy. Pediatric Surgery, Cà Foncello Hospital, Treviso; Italy. Pediatric Surgery, Cà Foncello Hospital, Treviso; Italy.

Laparoscopic assisted approach to paediatric Meckel's diverticulum in laparoscopic era. Abdullah Abdullah, Bertozzi Mirko, Oral Akgün, AKN Melih, Dokucu Alihsan. Ataturk University School of Medicine Dept. of Pediatric Surgery; Erzurum, Turkey. Ataturk University School of Medicine Dept. of Radiology; Erzurum, Turkey. Ataturk University School of Medicine Dept. of Anesthesiology and Reanimation; Erzurum, Turkey.


Laparoscopic excision of unusual hepatic cysts in children: Case series. Anzelewicz Stefan, Murawski Maciej, Losin Marcin, Golebiewski Andrzej and Czauderna Piotr. Medical University of Gdansk; Poland.

Laparoscopic cholecystectomy in children: the outcome of patients with choledocholithiasis and simple cholelithiasis. Frybova Barbora, Zemkova Daniela, Zeman Lubos, Vyhnanek Martin, Mixa Vladimir, Rygl Michal. Department of Paediatric Surgery, Charles University in Prague, 2nd Faculty of Medicine; University Hospital Motol in Prague; Czech Republic.

A novel biliary stent registry system and its implementation. Phaily Ary and Thomas John. Ashford and St. Peter's Hospitals NHS Foundation Trust; University Hospital of Wales, UK.


Rules and technical artifices of the laparoscopic approach of children cholecystitis. Draghici Isabela, Popescu Maria, Raicu Anca, Darasceanu Raluca, Gorgan Carmen. Draghici Liviu. University of Medicine and Pharmacy 'Carol Davila' Bucharest; University of Medicine and Pharmacy 'Carol Davila' Bucharest. Department of Pediatric Surgery, Maria Sklodowska Curie’ Emergency Clinical Hospital for Children; Bucharest, Romania.
LAPAROSCOPIC SURGERY OF HEPATIC HYDATID DISEASE: INITIAL EXPERIENCE AND EARLY FOLLOW-UP. Zolpi Elisa, Bleve Cosimo, Conighi Marialuisa, Costa Lorenzo, Fasoli Lorella, Chiarenza Salvatore Fabio. Department of Pediatric Surgery and Pediatric Minimally Invasive Surgery and New Technologies San Bortolo Hospital, Vicenza, Italy.

10:00 - 10:30

INAUGURAL ACT
AULA MAGNA, GREGORIO MARAÑÓN UNIVERSITY GENERAL HOSPITAL.

JUAN C. DE AGUSTÍN ASENSIO (E), PHILIPPE MONTUPET (F), AUTHORITIES (E)

10:30 - 11:00

COFFEE BREAK & COMMERCIAL EXHIBITION
EXHIBITION AREA, GREGORIO MARAÑÓN UNIVERSITY GENERAL HOSPITAL.

11:00 - 12:20

SESSION III, GASTROINTESTINAL III.
AULA MAGNA, GREGORIO MARAÑÓN UNIVERSITY GENERAL HOSPITAL.

CHAIRMEN: NADEV ALIZAI (UK), PIOTR CZAUDERNA (PO)

11.00

LAPAROSCOPIC GASTROPEXY, A DEFINITIVE TREATMENT FOR CHRONIC GASTRIC VOLVULUS. Fernandez-Bautista Beatriz, Corona Carolina, Perez-Egido Laura, Cerda Julio Arturo, Fanjul Maria, Garcia-Casillas MªAntonia, Simal Isabel and De Agustín Juan Carlos. Gregorio Marañón University Hospital; Miguel Servet University Hospital. Madrid, Spain.

11.07

BENEFITS AND WARNINGS OF P.I.R.S. TECHNIQUE LEAVING NO PERITONEAL GAPS TO REPAIR INGUINAL HERNIA AND COMMUNICATING HYDROCELES IN CHILDREN. Barroso Catarina, Etlinger Péter, Osório Angélica, Correia-Pinto Jorge. Life and Health Sciences Research Institute (ICVS), School of Health Sciences, University of Minho, Braga, Portugal. ICVS/3B’s - PT, Government Associate Laboratory, Braga/Guimarães, Portugal. Department of Pediatric Surgery, Hospital de Braga, Portugal.

11.14

ONE TROCAR NEEDLESCOPIC ASSISTED HERNIA REPAIR IN CHILDREN: A NOVEL TECHNIQUE. Rafik Shalaby, Maged Ismail, Omar Alsamahy. University Hospital Cairo, Egypt.

11.21

TECHNIQUE FOR EFFICIENT SINGLE INCISION LAPAROSCOPIC PEDIATRIC INGUINAL HERNIA REPAIR. Rafik Shalaby. University Hospital Cairo, Egypt.

11.28

LAPAROSCOPIC VENTRAL HERNIA REPAIR SECONDARY TO OMPhALOCELE. Martinez Castaño Irene, Aranda García María Jose, Villamil Vanesa, Sánchez Morote Juana Maria, Ruiz Pruneda Ramón. Cirugía Pediátrica, Hospital Clínico Universitario Virgen de la Arrixaca. Murcia, Spain.

11.35

BARBED SUTURE FOR LAPAROSCOPIC CLOSURE OF A GIANT ANTERIOR CONGENITAL DIAPHRAGMATIC HERNIA IN A NEWBORN. Rojas-Ticona Javier, Allal Hossein. Cirugía Pediátrica, Hospital Clínico Universitario Virgen de la Arrixaca Clinical University Hospital. Murcia Spain; Montpellier University Hospital Centre, France.

11.42

LAPAROSCOPIC EXPLORATION OF WHOLE ABDOMINAL CAVITY, NOT ONLY THE TARGET ORGAN MAY DETECT ASSOCIATED PATHOLOGIES: INCIDENTALLY FOUND DIAPHRAGMATIC HERNIA AND RETROPERITONEAL CYST ASSOCIATED WITH GASTRIC DUPLICATION CYST. Tokar Baran, Alici Arslan Cigdem, Arda Surhan, Karagozoglu Akin. Eskisehir OGU Medical School, Department of Pediatric Surgery, Eskisehir, Turkey.
11.49 | SINGLE INCISION LAPAROSCOPIC SURGERY: LESSONS FROM 50 FIRST PROCEDURES. GUILLAUME PODEVIN, Françoise Schmitt, Aurora Mariani, Belkhir Dahmane, Emilie Eysartier. CHU – Angers, France.


12.01 | BENEFITS OF LAPAROSCOPIC-ASSISTED ANORECTAL PULL-THROUGH FOR HIGH ANORECTAL MALFORMATION. Marco Gambino, Patrizia Manfredi, La Riccia Antonio, Aceti M.G. Raffaella. UNIT OF PEDIATRIC SURGERY, Cosenza, Italy.

12.06 | SINGLE STAGE LAPAROSCOPIC APPROACH ANORECTOPLASTY FOR HIGH ANORECTAL MALFORMATION IN A MALE NEONATE. Nasser Bustangi, Francois Varlet, Manuel Lopez. Department of Paediatric Surgery & Urology University Hospital of Saint Etienne, France.

12.11 | EVALUATION OF FECAL INCONTINENCE IN CHILDREN AFTER LAPAROSCOPIC TOTAL PROCTOCECTOMY WITH ILEAL POUCH ANAL ANASTOMOSIS. Ates Ufuk, Ergun Ergun, Gollu Gulnur, Kucuk Konul, Yagmurlu Aydin. Ankara University Medical School, Department of Pediatric Surgery, Ankara, Turkey.
SCIENTIFIC PROGRAMME

Dindar Huseyin. Ankara University Medical School, Department of Pediatric Surgery, Ankara, Turkey.

MESODIVERTICULAR BAND: LAPAROSCOPIC APPROACH TO A RARE CAUSE OF SMALL BOWEL OBSTRUCTION. Mirko Bertozzi, Elisa Magrini, Niccolò Nardi, Antonino Appignani. S.C. di Clinica Chirurgica Pediatrica Ospedale S. Maria della Misericordia - Università degli Studi di Perugia. Perugia, Italy.

13:10 - 13:30
ESPES PRESIDENTIAL ADDRESS.
AULA MAGNA, GREGORIO MARAÑÓN UNIVERSITY GENERAL HOSPITAL.
PHILIPPE MONTUPET (F)

13.30 - 15.00
LUNCH

14.00 - 15.00
POSTER SESSION I, GASTROINTESTINAL.
POSTER ZONE, GREGORIO MARAÑÓN UNIVERSITY GENERAL HOSPITAL.
CHAIRMEN: LUCAS MATTHYSSENS (B), CARLOS GINÉ PRADES (E)


002 NEUROGENIC APPENDICOPATHY IN CHILDREN IN THE ERA OF LAPAROSCOPIC SURGERY. Muntean Ancuta, Saxena Amulya. Emergency Hospital for Children “Grigore Alexandrescu”, Bucharest; Chelsea and Westminster Hospital NHS Foundation Trust, Imperial College London.

003 LAPAROSCOPIC TREATMENT OF APPENDICEAL INTUSSUSCEPTIONS: RARE PEDIATRIC FINDING AND ITS CAVEATS!. Tamas Kovacs, Brigitta Balogh, Amulya K Saxena. Division of Pediatric Surgery, Department of Pediatrics, University of Szeged, Hungary. Division of Pediatric Surgery, Department of Pediatrics, University of Szeged, Hungary. Department of Pediatric Surgery, Chelsea Children’s Hospital, Chelsea and Westminster Hospital NHS Foundation Trust, Imperial College London.

004 LAPAROSCOPIC SLEEVE GASTRECTOMY IN MORBID OBESE CHILDREN. Ergun Ergun, Turedi Bilge, Khanmemmedov Ferid, Golli Gulnur, Ates Ufuk, Yagmurlu Aydin. Ankara University Medical School, Department of Pediatric Surgery, Ankara, Turkey.


008 LAPAROSCOPIC PULL THROUGH WITHOUT COLOSTOMY FOR DEFINITIVE SURGERY OF SAXENA TYPE 4 POUCH COLON. Tander Burak, Gun Ezgi, Gunaydin Mithat. Ondokuz Mayis University. Turkey.

009 PRIMARY ABDOMINAL COCOON SYNDROME IDENTIFIED DURING LAPAROSCOPIC PERITONEAL DIALYSIS CATHETER INSERTION. Tander Burak, Gunaydin Mithat. Ondokuz Mayis University. Turkey.


011 10 YEARS OF EXPERIENCE USING LAPAROSCOPIC APPROACH IN TREATMENT OF INGUINAL HERNIA IN CHILDREN. Gerus Sylwester, Kaczmarek Piotr, Podwórny Piotr, Orowska Maja, Bagaj Maciej, Patkowski Dariusz. Department of Pediatric Surgery and Urology. Wroclaw Medical University. Poland.

012 A RETROSPECTIVE ANALYSIS OF PERCUTANEOUS LONG-TERM CENTRAL VENOUS CATHETER INSERTIONS IN THE PAEDIATRIC POPULATION. Lim Audrie, Chan Esther, Assenheim Joseph, Syed Shamshad. Imperial College London, Faculty of Medicine and St Mary's Hospital. London, UK.


014 ASSOCIATED PATENT URACHUS AND PATENT OMPhALO-MESENTERIC DUCT . Mirko Bertozzi, Nicola Recchia, Sara Riccioni, Michele Scialpi, Antonino Appignani. S.C. di Clinica Chirurgica Pediatrica Ospedale S. Maria della Misericordia - Università degli Studi di Perugia. Perugia, Italy.

015 LAPAROSCOPIC TECHNIQUE IN TREATMENT OF DUODENAL OBSTRUCTION. Gerus Sylwester, Kaczmarek Piotr, Podwórny Piotr, Palczewski Mateusz, Bagaj Maciej, Patkowski Dariusz. Department of Pediatric Surgery and Urology. Wroclaw Medical University. Poland.


SESSION V, MISCELLANEOUS I.
AULA MAGNA, GREGORIO MARAÑÓN UNIVERSITY GENERAL HOSPITAL.

CHAIRMEN: MARIO MENDOZA-SAGAON (CH), MUNTHER HADDAD (UK)

15.35 - 16.30

EFFECTS OF LAPAROSCOPIC HERNIA REPAIR BY PIRS (PERCUTANEOUS INTERNAL RING SUTURING) TECHNIQUE ON TESTICULAR ARTERY BLOOD SUPPLY AND IT’S COSMETIC RESULTS. Oral Akgun, Karaca Leyla, Ahiskalioglu Ali, Yildiz Abdullah, Yigit Murat, Celikkaya Mehmet Ernin, Chyndolotov Temirlan, Salman Ahmet Bedii, Ataturk University School of Medicine Dept. of Pediatric Surgery, Dept. of Radiology, Dept. of Anesthesiology and Reanimation, Erzurum, Turkey.

15.42

LAPAROSCOPIC PERCUTANEOUS EXTRAPERITONEAL CLOSURE FOR PATENT PROCESSUS VAGINALIS: LESSONS LEARNED BY A JUNIOR SURGEON. Moreira-Pinto João. Pediatric Surgery, Centro Hospitalar do Porto, Portugal.

15.47

LAPAROSCOPIC MANAGEMENT IN PAEDIATRIC FEMORAL HERNIA: LITERATURE REVIEW. Muntean Ancuta, Saxena Amulya. Emergency Hospital for Children ‘Grigore Alexandrescu’, Bucharest; Chelsea and Westminster Hospital NHS Foundation Trust, Imperial College London, UK.

15.52


15.57

TOTALLY EXTRAPERITONEAL INGUINAL HERNIA REPAIR IN ADOLESCENTS. Ribeiro Coelho Ana, Sousa Catarina, Marinho Ana Sofia, Barbosa-Sequeira Joana, Moreira-Pinto João, Magalhães Carlos, Carvalho Fátima. Department of Pediatric Surgery, CMIN-CHP, Porto, Portugal.

16.02

LAPAROSCOPIC REPAIR OF A LARGE BILATERAL MORGAGNI HERNIA BY USING A PROSTHETIC MESH ANCHORED WITH BOTH INTRACORPOREAL SUTURES AND TRANSABDOMINAL WALL SUTURES BY APPLICATION OF LOOP SUTURE HOLDING TRICK. Ergun Ergun, Ates Ufuk, Turedi Bilge, Tastekin Nil Yasam, Bahadir Kutay, Bingöl-Kologlu Meltem. Ankara University Faculty of Medicine, Department of Pediatric Surgery, Turkey.

16.09

IS LAPAROSCOPIC APPROACH FOR WANDERING SPLEEN IN CHILDREN AN OPTION? Alqadi Gratiana Oana, Saxena Amulya K. Department of Paediatric Surgery, University of Medicine and Pharmacy ‘Carol Davila’, Bucharest, Romania; Department of Paediatric Surgery, Chelsea and Westminster Hospital NHS Foundation Trust, Imperial College London, London, UK

16.14

WANDERING SPLEEN: LAPAROSCOPIC TRICKS IN TWO YOUNG PATIENTS. La Pergola Enrico, Fascetti Leon Francesco, De Corti Federica, Volpe Andrea, Nanni Lorenzo, Piergiorgio Camba. Pediatric Surgery Unit, University of Padua, Italy.

16.21

OUR FORTY YEARS EXPERIENCE IN ADRENALECTOMY FOR PHEOCHROMOCYTOMA IN CHILDHOOD: WHAT CHANGES LAPAROSCOPIC APPROACH HAS ADDED. Lima Mario, Gargano Tommaso, Al-Taher Raed, D’Antonio Simone, Maffi Michela. Department of Pediatric Surgery, Bologna University, Bologna, Italy.

DEBATE:
MIS IN HIRSCHSPRUNG DISEASE.
AULA MAGNA, GREGORIO MARAÑÓN UNIVERSITY GENERAL HOSPITAL.

CHAIRMEN: LUIS DE LA TORRE (USA), MARIO MENDOZA SAGAÓN (CH)

- DUHAMEL TECHNIQUE: DAVID VAN DER ZEE (NETHERLANDS)
- SOAVE TECHNIQUE: GIROLAMO MATTIOLI (ITALY)
- SWENSON TECHNIQUE: DARIUSZ PATKOWSKI (POLAND)
UPJ OBSTRUCTION IN PEDIATRIC PATIENTS. SURGICAL MANAGEMENT: OPEN VS MINIMALLY INVASIVE TREATMENT. WHEN LAPAROSCOPIC AND WHEN RETROPERITONEOSCOPIC? Bleve Cosimo, Conighi Maria Luisa, Fasoli Lorella, Battaglino Francesco, Bucci Valeria, Zolpi Elisa, Salvatore Fabio. Department of Pediatric Surgery and Pediatric Minimally Invasive Surgery and New Technologies San Bortolo Hospital, Vicenza, Italy.

LAPAROSCOPIC PYELOPLASTY FOR URETEROPELVIC JUNCTION OBSTRUCTION IN CHILDREN LESS THAN ONE YEAR-OLD. Vermersch Sophie, Scalabre Aurelien, Gallinet Claire, Philippe Paul, Varlet François, Lopez Manuel. CHU- Saint Etienne, France.

ROBOTIC ASSISTED PYELOPLASTY IN CHILDREN: NOTES OF SURGICAL TECHNIQUE. Avolio Luigi, Romano Piero, Carlini Veronica, Fusillo Mario, Raffaele Alessandro, Pelizzo Gloria. Fondazione IRCCS Policlinico San Matteo, Department of Pediatric Surgery, Pavia, Italy.

MICROPERCUTANEOUS ENDOPYELOTOMY IN THE TREATMENT OF SECONDARY URETEROPELVIC JUNCTION OBSTRUCTION. Parente Alberto, Burgos Laura, Ortiz Ruben, Rojo Raquel, De Agustin Juan Carlos, Angulo Jose Maria. Gregorio Marañon University Hospital, Madrid, Spain.

UTILITY AND RELIABILITY OF URO-MRI STUDY (MAGNETIC RESONANCE IMAGING) IN UPJ ANOMALIES. Bucci Valeria, Bleve Cosimo, Conighi Maria Luisa, Zolpi Elisa, Battaglino Francesco, Da Pozzo Stefano, Chiarenza Fabio. PEDIATRIC SURGERY SAN BORTOLO HOSPITAL. Vicenza, Italy.

URETEROPELVIC JUNCTION OBSTRUCTION IN CHILDREN BY POLAR VESSELS. IS LAPAROSCOPIC VASCULAR HITCHING PROCEDURE A GOOD SOLUTION? SINGLE CENTER EXPERIENCE. Bleve Cosimo, Conighi Maria Luisa, Fasoli Lorella, Battaglino Francesco, Bucci Valeria, Zolpi Elisa, Chiarenza Salvatore Fabio. PEDIATRIC SURGERY SAN BORTOLO HOSPITAL. Vicenza, Italy.
08.50 - 09.40  
**SESSION VII, UROLOGY II.**  
**AULA MAGNA, GREGORIO MARAÑÓN UNIVERSITY GENERAL HOSPITAL.**  
**CHAIRMEN: HENRI STEYAERT (B), ORKAN ERGUN (TR)**

08.50  
**DIAGNOSIS AND LONG-TERM OUTCOME OF RENAL CYSTS AFTER LAPAROSCOPIC PARTIAL NEPHRECTOMY IN CHILDREN.** Esposito Ciro, Troncoso Solar Bernardita, Escolino Maria, Iacona Roberta, Roberti Agnese, Turrà Francesco, Farina Alessandra, Settimi Alessandro, Mushtaq Imran. Federico II University of Naples, Naples, Italy; Great Ormond Street Hospital, London, UK.

08.57  

09.04  
**UROLITHIASIS IN CHILDREN: AN ENTITY WHICH REQUIRES SEVERAL THERAPEUTIC OPTIONS.** Albertos Mira-Marceli Nuria, Deltell Colomer Patricia, Kuan Argüello Maria Esmeralda, Gallego Mellado Natalia, Bordallo Vazquez Maria, Alcaraz Jimenez Pedro, Caballero Romeu Juan Pablo, González Piñera Jeronimo. Department of Pediatric Surgery, University general Hospital of Alicante. Alicante, Spain.

09.09  
**TREATMENT OF CYSTINIC STONES IN CHILDREN.** Gerocarni Nappo Simona, Innocenzi Michele Collura Giuseppe, De Dominicis Mauro, Mele Ermelinda, Capozza Nicola. Bambino Gesù Children's Hospital. Rome, Italy.

09.14  

09.21  

09.26  
**10 YEARS OF PNEUMOVESICOSCOPIC CROSS-TRIGONAL URETERIC REIMPLANTATION.** Basharkhah Alireza, Singer Georg, Hock Andras, Till Holger. University Clinic for Pediatric and Adolescent Surgery. Graz, Austria.

09.31  
**ANALYSIS OF OUTCOMES COMPARING MINIMAL ACCESS URETERAL REIMPLANTATION TECHNIQUES.** Etlinger Peter, Kovacs Tamás, Saxena Amulya. Division of Paediatric Surgery, Department of Paediatrics, University of Szeged, Hungary and Department of Paediatric Surgery, Chelsea Children's Hospital. Chelsea, UK.
SESSION VIII, UROLOGY III.
AULA MAGNA, GREGORIO MARAÑÓN UNIVERSITY GENERAL HOSPITAL.

CHAIRMEN: GIOVANNA RICCI PETITONI (I), BURAK TAN DER (TR)

09.40 - 10.30

EXTRAVESICAL URETERAL REIMPLANTATION FOLLOWING LICH-GREGOIR TECHNIQUE FOR THE CORRECTION OF VESICO URETERAL REFUX COMPARATIVE STUDY BETWEEN OPEN VERSUS LAPAROSCOPY. Nasir Bustangi, A Kallas, Chemaly, H Steyaert, F Varlet, M Lopez. Department of Paediatric Surgery and Urology, University Hospital of Saint Etienne. Saint Etienne, France and Hospital Universitaire des Enfants Reine Fabiola. Brussels, Belgium.

09.45


09.50

THE ROLE OF LAPAROSCOPY IN THE MANAGEMENT OF URACHAL ANOMALIES IN CHILDREN. Mirko Bertozzi, Sara Riccioni, Elisa Magrini, Antonino Appignani. S.C. di Clinica Chirurgica Pediatrica e Sezione di Radiologia 2, Ospedale S. Maria della Misericordia - Università degli Studi di Perugia. Perugia, Italy.

09.55

A SIMPLE, RESOURCE-SPARING LAPAROSCOPIC TECHNIQUE FOR RESECTING URACHAL REMNANTS IN NEWBORNS. Rohleder Stephan, Muensterer OM. University Center Mainz, Department of Pediatric Surgery. Mainz, Germany.

10.00


10.05


10.10


10.15

HIGH-PRESSURE BALLOON DILATATION FOR ORTHOTOPIC URETEROCELE TREATMENT. Pérez-Egido Laura, Parente Alberto, Angulo Jose Maria, Burgos Laura, Ortiz Ruben, Romero Rosa, de Agustín Juan Carlos. Gregorio Marañón University Hospital. Madrid, Spain.

10.22

LAPAROSCOPIC EXTRAVESICAL SAGITAL DETRUSOTOMY IN OVERACTIVE BLADDER RESISTANT TO MEDICAL TREATMENT. Tokar Baran, Karagozoglu Akin. Eskisehir OGU Medical School, Department of Pediatric Surgery, Section of Pediatric Urology. Eskisehir, Turkey.

10:30 - 11:00

COFFEE BREAK & COMMERCIAL EXHIBITION
EXHIBITION AREA, GREGORIO MARAÑÓN UNIVERSITY GENERAL HOSPITAL.

SESSION IX, UROLOGY IV.
AULA MAGNA, GREGORIO MARAÑÓN UNIVERSITY GENERAL HOSPITAL.

CHAIRMEN: RAFIK SHALABY (EGYPT), MANUEL LOPEZ (F)

11.00

WHY TO CHOOSE LAPAROSCOPIC SIGMOID VAGINOPLASTY IN CHILDREN WITH DISORDERS OF SEXUAL DEVELOPMENT? Ates Ufuk, Collu Gulnur, Ergun Ergun, Bahadir Kutay, Yagmurlu Aydin. Ankara University Faculty of Medicine Department of Pediatric Surgery. Turkey.

ROBOTIC-LAPAROSCOPY TREATMENT FOR PERSISTENT MÜLLERIAN DUCT DERIVATIVES. Aurélien Binet, Mario Lima, Ann-Rose Cook, Karim Braïk, Caroline Szwarc, Hubert Lardy. CHU TOURS - Gatien de Clocheville Hospital, Tours, France and CHU Bologna, Italy.

LAPAROSCOPIC MANAGEMENT OF MÜLLERIAN DUCT REMNANTS: WHAT DO WE KNOW? Raicevic Maja, Saxena Amulya. Clinic for Pediatric Surgery and Orthopedics, Clinical Center, Nis, Serbia and Department of Pediatric Surgery, Chelsea Children’s Hospital, Chelsea and Westminster NHS Fdn Trust, Imperial College London, United Kingdom.

ACUTE ADNEXAL PATHOLOGIES IN CHILDHOOD AND ADOLESCENCE WITH SPECIAL EMPHASIS ON OVARIAN TORSION: ARE THERE PREDICTIVE CLINICAL SYMPTOMS? Zimmermann Peter, Bolli Philipp, Holland Cunz Stefan. Department of Pediatric Surgery, University Children’s Hospital Basel, Basel, Switzerland.

CURRENT MANAGEMENT OF PEDIATRIC OVARIAN TORSION AND ITS RECURRENCE: A MULTICENTRIC STUDY – PART I. Mirko Bertozzi, Ciro Esposito, Salvatore Fabio Chiarenza, Pier Giorgio Gambà, Waifro Rigamonti, Michele Ubertazzi, Vito Briganti, Giovanna RicciPetittoni, Alessandro Inserra, Antonio Appignani. S.C. di Clinica Chirurgica Pediatrica Ospedale S. Maria della Misericordia - Università degli Studi di Perugia, Perugia, Italy; Ospedale dei Bambini “V. Buzzi” Milano, Italy and Department of Translational Medical Sciences, Federico II University of Naples, Naples, Italy.

CURRENT MANAGEMENT OF PEDIATRIC OVARIAN TORSION AND ITS RECURRENCE: A MULTICENTER STUDY – PART II. Mirko Bertozzi, Claudio Vella, Ciro Esposito, Pier Giorgio Gambà, Vito Briganti, Nicola Zampieri, Giovanna RicciPetittoni, Salvatore Fabio Chiarenza, Alessandro Inserra, Antonio Appignani. S.C. di Clinica Chirurgica Pediatrica Ospedale S. Maria della Misericordia - Università degli Studi di Perugia, Perugia, Italy; S.C. di Chirurgia Pediatrica, Ospedale dei Bambini “V. Buzzi” Milano, Italy; Department of Translational Medical Sciences, Federico II University of Naples, Naples, Italy.


LAPAROSCOPIC MANAGEMENT OF MATURE CYSTIC TERATOMA OF OVARIES. Raicevic Maja, Saxena Amulya. Clinic for Pediatric Surgery and Orthopedics, Clinical Center, Nis, Serbia and Department of Pediatric Surgery, Chelsea Children’s Hospital, Chelsea and Westminster NHS Fdn Trust, Imperial College London, United Kingdom.

TWENTY-YEAR EXPERIENCE WITH LAPAROSCOPIC INGUINAL HERNIA REPAIR IN INFANTS AND CHILDREN: CONSIDERATIONS AND RESULTS ON 1833 HERNIA REPAIRS. Esposito Ciro, Escolino Maria, Cortese Giuseppe, Turra Francesco, Farina Alessandr, Roberti Agnese, Izzo Serena, Cerulo Mariapina, Settimi Alessandro. Federico II University of Naples, Naples, Italy.

DIAGNOSIS AND MANAGEMENT OF ABDOMINO-SCROTAL HYDROCELE IN CHILDREN: PHYSICAL EXAMINATION, ULTRASOUND AND LAPAROSCOPY. Tokar Baran, Karagozoglu Akin. Eskisehir OGU Medical School, Department of Pediatric Surgery, Section of Pediatric Urology, Eskisehir, Turkey.
SESSION X, INNOVATIONS.
AULA MAGNA, GREGORIO MARAÑÓN UNIVERSITY GENERAL HOSPITAL.

CHAIRMEN: JORGE CORREIA PINTO (PT), STEFAN GFRÖERER (D)

12.30  ULTRASOUND-GUIDED DISSECTION AND LIGATION OF THE INTERNAL INGUINAL RING FOR HERNIA REPAIR IN PEDIATRICS: AN EXPERIMENTAL ANIMAL STUDY. Reino-Pires Pedro, Pêgo José Miguel, Miranda Alice, Barroso Catarina, España Margarida, Correia-Pinto Jorge. Life and Health Sciences Research Institute (ICVS), School of Health Sciences, University of Minho, Braga, Portugal; ICVS/3B’s-PT Government Associate Laboratory, Braga/Guimarães, Portugal.


12.44  MINI INVASIVE SURGERY TECHNIQUES AND FUNCTIONAL STUDY OF THE LATERAL GRASPING NEURAL NETWORK AREA. Carlini Veronica, Romano Piero, Pasqua Noemi, Raffaele Alessandro, Avolo Luigi, Calcaterra Valeria, Pelizzo Gloria. Fondazione IRCCS Policlinico San Matteo, Department of Pediatric Surgery. Pavia, Italy.

12.51  PREOPERATIVE PLANNING IN PEDIATRIC SURGERY WITH “VISIBLE PATIENT” (VP) 3D MODELLING SERVICE. François Becmeur, Isabelle Lacreuse, Raphaël Moog, François Varlet, Isabelle Kauffmann, Sabine Irtan, Aurélien Scalabre, Manuel Lopez, Georges Audry, Anne Schneider. Hôpitaux Universitaires Strasbourg, France; Hôpital Universitaire Saint Etienne, France; Hôpital Trousseau, Paris, France.

12.56  PORT-LESS 3MM LAPAROSCOPIC APPENDICECTOMY. Jackson Olivier. UK.

13.01  MAKING A CASE FOR A LAPAROSCOPIC SKILLS TRAINING PROGRAMME FOR JUNIOR SURGEONS. Phaily Ary, Thomas John, Ali Asad, Robinson Alexander. Ashford and St. Peter’s Hospitals NHS Foundation Trust; University Hospital of Wales. UK.

13.06  EVALUATION OF A MOTORIZED NEEDLE-HOLDER IN LAPAROSCOPIC TOUPET FUNDOPPLICATION AND THORACOSCOPIC DIAPHRAGM PLICATION. Rabattu Pierre-Yves, Robert Yohann, Sibert Mathieu, Bey Elsa, Piolat Christian. CHU Grenoble, France.

08.00-08.55

**PARALLEL SESSION.
SESSION XI, THORAX I.
2ND FLOOR, PABELLÓN DOCENTE, GREGORIO MARAÑÓN UNIVERSITY GENERAL HOSPITAL.**

**CHAIRMEN: FRANÇOIS BECMEUR (F), MICHAL RYGL (CZ)**

08.00

**ANTHROPOMETRY - INITIAL DIAGNOSTIC MODALITY IN PATIENTS WITH PECTUS EXCAVATUM.** Stefankova Eva, Omanik Pavol, Babala Jozef, Stanova Barbara, Nescakova Eva, Trnka Jan. Pediatric Surgery Department, Children’s University Hospital, Faculty of Medicine, Comenius University, Bratislava, Slovakia.

08.05

**THORACOSCOPIC OPERATIONS FOR NEUROGENIC TUMOURS IN CHILDREN.** Razumovsky Alexander, Rachkov Victor, Andreev Yeugeniy, Talyopyov Sergey, Alkhashov Abdumanap, Zadvernyuk Alexander, Batayev Said-Khassan, Sukhov Maxim, Uskova Natalia. Russian State Medical University, Federal Scientific and Clinical Center of Pediatric Hematology, Oncology and Immunology named after Dmitriy Rogachev, Moscow, Russia.

08.12

**VATS FOR LESIONS OF MEDIASTINUM.** Ruol Michel, Fascetti Leon Francesco, Ghidini Filippo, Gamba Piergiorgio. Paediatric Surgery, Department of Women’s and Children’s Health, University of Padova, Padova, Italy.

08.17

**DIAPHRAGMATIC PATHOLOGY: OUR EXPERIENCE IN MINIMALLY INVASIVE SURGERY.** Garcia Vazquez Araceli, Aneiros Castro Belen, Cano Novillo Indalecio, Lopez Diaz Maria, Morante Rocio, Tordable Ojeda Cristina, Carrillo Castro Isabel, Moreno Cegarra Cecilia, Benavent Gordo Maria Isabel, Gomez F. Hospital Universitario Doce de Octubre, Madrid, Spain.

08.22

**EXPERIENCE WITH LOOP SUTURE HOLDING TECHNIQUE DURING TRANSABDOMINAL WALL CLOSURE OF MORGAGNI HERNIA REPAIR: AN EASIER AND QUICKER APPROACH.** Gollu Gulnur, Ates Ufuk, Tastekin Nil Yasam, Ergun Ergun, Bahadir Kutay, Dindar Huseyin, Yagmurlu Aydin, Bingol Kologlu Meltem, Cakmak Murat. Ankara University Medical School, Department of Pediatric Surgery, Ankara, Turkey.

08.27


08.34

**SURGERY OF CONGENITAL PULMONARY AIRWAY MALFORMATIONS: FEASIBILITY OF A PEDIATRIC FAST-TRACK PROTOCOL.** Clermidi Pauline, Jaby Olivier, Bellon Myriam, Skhiri Alia, Vitoux Christine, Peuchmar Michel, Bonnard Arnaud. Pediatric Surgery Department, Robert-Debré Hospital - APHP, Paris; Pediatric Surgery Department, Créteil Intercommunal Hospital, Créteil, Department of Anaesthesiology and Intensive Care, Robert-Debré Hospital - APHP, Paris.

08.41

**NEONATAL CO2-PNEUMOTHORAX: IMPACT ON NEURODEVELOPMENTAL MILESTONES ACQUISITION AND LONG-TERM BEHAVIORAL OUTCOMES IN RAT MODEL.** Miranda Alice, Pêgo José Miguel, Correia-Pinto Jorge. Life and Health Sciences Research Institute (ICVS), School of Health Sciences, University of Minho, Braga, Portugal; ICVS/3B’s - PT; Government Associate Laboratory, Braga/Guimarães, Portugal.

08.46

**THORACOSCOPIC TRAINING PROGRAM AND INITIAL CLINICAL EXPERIENCE IN CARDIAC SURGERY IN CHILDREN.** De Agustin Juan C., Pérez-Caballero Ramón, Pita Ana, González María Teresa, Gil-Jaurena Juan Miguel. Department of Pediatric Surgery and Pediatric Cardiac Surgery Division, Hospital General Universitario Gregorio Marañón, Madrid, Spain.
PARALLEL SESSION.
SESSION XII, THORAX II.
2ND FLOOR, PABELLÓN DOCENTE, GREGORIO MARAÑÓN UNIVERSITY GENERAL HOSPITAL.

CHAIRMEN: LAURENT FOURCADE (F), PAUL PHILIPPE (L)

08.55
THORACOSCOPIC RIB RESECTION IN CHILDREN. Francois Becmeur, Philippe Cicquel, Anne Schneider, Isabelle Lacreuse, Isabelle Kauffmann, Raphael Moog, Jean-Michel Clavert, Dheidan Alshammari. Hôpitaux Universitaires de Strasbourg, France.

09.00
NUSS PROCEDURE: A MODIFIED TECHNIQUE TO AVOID MAJOR COMPLICATIONS. Anastasia Durry, Francois Becmeur, Philippe Cicquel, Anne Schneider, Isabelle Lacreuse, Isabelle Kauffmann, Raphael Moog, Jean-Michel Clavert. Hôpitaux Universitaires de Strasbourg, France.

09.05

09.10
THORACOSCOPIC LOBECTOMY IN CHILDREN: ONE CENTER EXPERIENCE. Losin Marcin, Murawski Maciej, Colebiewski Andrzeig, Czauderna Piotr. Department of Surgery and Urology for Children and Adolescents Medical University of Gdansk, Poland.

09.15
LOBUS VENAE AZYGOS PRESENTED WITH SPONTANEOUS PNEUMOTHORAX. Rygl Michal, Frybova Barbora, Mixa Vladimir, Kyncl Martin. 2nd Faculty of Medicine Charles University in Prague and University Hospital in Motol, Czech Republic.

09.20
IS THERE A PLACE FOR THORACOSCOPIC LOBECTOMY AFTER SEVERE PULMONARY INFECTIONS? Zamfir Corina, Rodesch Gregory, Steyaert Henri, Khelif Karim. 'Queen Fabiola' University Children's Hospital, ULB, Brussels, Belgium.

09.25
IS THORACOSCOPIC APPROACH JUSTIFIED IN PEDIATRIC PULMONARY HYDATID CYST TREATMENT? Dokumcu Zafer, Arslan Serkan, Divarci Emre, Erdener Ata, Ozcan Coskun. Ege University Faculty of Medicine Department of Pediatric Surgery. Turkey.

09.30

09.35
THORACOSCOPIC APPROACH FOR LONG-GAP ESOPHAGEAL ATRESIA TYPE III WITH SCIMITAR SYNDROME. Rojas-Ticona Javier, Allal Hossein. Virgen de la Arrixaca Clinical University Hospital, Murcia, Spain and Montpellier University Hospital Centre, France.

09.42
THORACOSCOPY IN THE NEONATAL TREATMENT OF TYPE H TRACHEOESOPHAGEAL FISTULA WITHOUT ATRESIA. Rojas-Ticona Javier, Allal Hossein. Virgen de la Arrixaca Clinical University Hospital, Murcia, Spain and Montpellier University Hospital Centre, France.

09.49
THORACOSCOPIC VASCULAR LIGATION IN A CHILD WITH SCIMITAR SYNDROME VARIANT. Dokumcu Zafer, Divarci Emre, Ozcan Coskun, Erdener Ata. Ege University Faculty of Medicine. Department of Pediatric Surgery. Turkey.

09.56
10:05 - 10:30 | COFFEE BREAK & COMMERCIAL EXHIBITION
EXHIBITION AREA, GREGORIO MARAÑÓN UNIVERSITY GENERAL HOSPITAL.

10:30 - 11:25 | PARALLEL SESSION.
SESSION XIII, MISCELLANEOUS II.
2ND FLOOR, PABELLÓN DOCENTE, GREGORIO MARAÑÓN UNIVERSITY GENERAL HOSPITAL.

CHAIRMEN: PAOLA MIDRIO (I), THOMAS TSANG (UK)

10:30 | ENDOSCOPIC BIOPSY IN CHILDREN WITH ONCOLOGICAL AND ONCOHEMATOLOGICAL DISEASES.

10:35 | THE MINIMAL INVASIVE SURGERY AS A THERAPEUTIC TOOL IN PEDIATRIC ONCOLOGIC PATIENTS.
Gómez Chacón Javier, Cortés Saéz Jorge, Marco Macián Alfredo, Ortolá Paula, HUP La Fé, Valencia, Spain.

10:40 | COMPARISON OF 5 AND 8 MM ROBOTIC INSTRUMENTS IN SMALL CAVITIES.
Ballouhey Quentin, Grosos Céline, Clermidi Pauline, Compagnon Roxane, Cros Jérôme, Ghoullem Mourad, Longis Bernard, Fourcade Laurent. Limoges University Hospital, France.

10:47 | BARRIERS OF ROBOTIC SURGERY FROM THE POINT OF VIEW OF ENDOSCOPIC SURGEONS.
Ates Ufuk, Ergun Ergun, Collu Bahadir, Turedi Bilge, Bahadir Kutay, Cakmak Murat. Ankara University Faculty of Medicine, Department of Pediatric Surgery, Turkey.

10:52 | ROBOTIC SURGERY FOR A LIVER CYST HYDATID IN A CHILD.
Turedi Bilge, Collu Gulnur, Ates Ufuk, Tastekin Nil Yasam, Ergun Ergun, Bahadir Kutay, Yagmurlu Aydin. Ankara University Faculty of Medicine Department of Pediatric Surgery, Turkey.

10:59 | ARE SKILLS TRANSFER FROM ROBOTIC ASSISTED LAPAROSCOPY SURGERY TO CONVENTIONAL LAPAROSCOPIC SURGERY WORKABLE?
Pauline Clermidi, Quentin Ballouhey, Xavier Orsoni, Evan Appourchaud, Bernard Longis, Laurent Fourcade. Department of Pediatric Surgery, Limoges University Hospital, France.

11:06 | APPLICATIONS OF BAYDO KNOT TYING IN PEDIATRIC SURGERY.
Coelho Ana, Miranda Alice, Carvalho Fátima, Correia-Pinto Jorge. School of Health Sciences Research Institute (ICVS), Life and Health Sciences Research Institute (ICVS), School of Health Sciences, University of Minho, Braga, Portugal. [2] ICVS/3B’s-PT Government Associate Laboratory, Braga/Guimarães, Portugal.

11:11 | TESTING OF FACE, CONTENT AND CONSTRUCTION VALIDITIES OF LOW COST SIMULATOR TO DEVELOPMENT LAPAROSCOPIC SKILLS.
Corona Carolina, Pérez-Egido Laura, Fanjul María, García-Casillas MªAntonia, Parente Alberto, Simal Isabel, Cerdá Julio Arturo, De Agustín Juan Carlos, Miguel Servet University Hospital, Gregorio Marañón University Hospital, Madrid, Spain.

11:16 | ANASTOMOSIS WITH ANIMAL TISSUE IN A LAPAROSCOPIC SIMULATOR AS A METHOD OF LEARNING IN MINIMAL ACCESS SURGERY.
Pérez-Egido Laura, Corona Carolina, Simal Isabel, Fanjul María, García-Casillas MªAntonia, Parente Alberto, Cerdá Julio Arturo, Pelaez David, De Agustín Juan Carlos, Gregorio Marañón University Hospital, Miguel Servet University Hospital, Madrid, Spain.

11:21 | ENDOSCOPIC EXCISION OF FOREHEAD AND EYEBROW BENIGN TUMORS IN CHILDREN.
Vermersch Sophie, Lopez Manuel, Varlet Francois, CHU Saint Etienne, France.
KEYNOTE LECTURE II:

“CHALLENGES FOR PRE-CLINICAL VALIDATION OF NEW MEDICAL DEVICES. A GLIMPSE ON THE FUTURE”

AULA MAGNA, GREGORIO MARAÑÓN UNIVERSITY GENERAL HOSPITAL.

FRANCOIS LABORDE (FRANCE) CEO OF IMM RESEARCH: IMMR, PARIS, FRANCE. INTRODUCED BY JUAN TOVAR (E)

LUNCH

COMMERCIAL EXHIBITION.

EXHIBIT AREA, GREGORIO MARAÑÓN UNIVERSITY GENERAL HOSPITAL.

POSTER SESSION III, UROLOGY.

POSTER ZONE, GREGORIO MARAÑÓN UNIVERSITY GENERAL HOSPITAL.

CHAIRMEN: HUBERT LARDY (F), TAMAS KOVACS (HU)

018 TESTICULAR HYDROCELE AFTER LAPAROSCOPIC APPROACH FOR VARICOCELE. OUR EARLY EXPERIENCE. Savu Bogdan, Ciornei Mihaela, Tarca Elena. Romania.

019 INGUINAL HERNIA REPAIR: FIFTEEN YEAR FOLLOW UP COMPARING THREE DIFFERENT METHODS OF MANAGING THE RISK OF METACHRONOUS HERNIA. Scarlett Alexandra L, Vithana VH, Tsang Thomas T. Norfolk & Norwich University Hospital. UK.


021 PEDIATRIC INGUINAL HERNIA REPAIR (LIHR): COMPARISON OF RESULTS IN 2015. Brigitta Balogh, Amulya K. Saxena. Division of Pediatric Surgery, Department of Pediatrics, University of Szeged. Hungary; Department of Pediatric Surgery, Chelsea Children’s Hospital, Chelsea and Westminster NHS Fdn Trust, Imperial College London, United Kingdom.

022 LAPARO-ENDOSCOPIC SINGLE SITE (LESS) APPROACH FOR TRANSPOSITION OF KIDNEY LOWER POLE CROSSING VESSELS IN CHILD. Aurora Mariani, Nicolas Hoarau, Emilie Eyssartier, Françoise Schmitt, Guillaume Podevin. Department of Pediatric Surgery, CHU – Angers, France.


024 PROTECTION OF TESTICULAR ARTERY IN LAPAROSCOPIC SURGERY FOR VARICOCELE. Gunayedin Mithat, Tander Burak, Bernay Ferit, Rizalar Riza, Bicakci Unal. Ondokuz Mayis University. Turkey.

025 PROTECTIVE OVARIAN TRANSPOSITION IN PELVIC RADIOThERAPY. Tander Burak, Tosun Migraci, Hancioglu Sertac, Dagdemir Ayhan. Ondokuz Mayis University. Turkey.

027 LAPAROSCOPIC FOWLER-STEPHEN PROCEDURE (SECOND STAGE) FOR BILATERAL ORCHIDOPEXY IN PRUNE-BELLY SYNDROME. Ortega Escudero Marta, Hernández Díaz Carlos, Ruiz Hierro Cristina, Chamorro Juárez María del Rocío, González Herrero Marina, Cutiérrez Dueñas José Manuel. Burgos University Hospital, Burgos, Spain.

14.30 - 15.30

POSTER SESSION IV, THORAX.
POSTER ZONE, GREGORIO MARAÑÓN UNIVERSITY GENERAL HOSPITAL.
CHAIRMEN: ISABELA DRAGHICI (ROM), MARCOS PRADA ARIAS (E)


029 TWO CASES OF DIAPHRAGMATIC HERNIA RECURRENCE MASQUERADING AS PLEURAL EFFUSION. Ortega Escudero Marta, Hernández Díaz Carlos, Ruiz Hierro Cristina, Chamorro Juárez María del Rocío, González Herrero Marina, Cutiérrez Dueñas José Manuel. Burgos University Hospital, Burgos, Spain.

030 FIRST EXPERIENCE OF THORACOSCOPIC HYDROSURGERY IN PATIENT WITH PLEURAL EMPYEMA. Bataev Saidkhassan, Rozinov Vladimir, Zurbaev Nodari, Ignatiev Roman, Afaunov Murad, Fedorov Alexander, Molotov Ruslan, Bogdanov Alexander, Tkachenko Boris, Plotnicov Nicolay. Speransky Children's Hospital, Scientific Research Institute for Pediatric Surgery at the Pirogov Russian National Research Medical University and SI RAS, Moscow, Russia.

031 THORACOSCOPIC REPAIR OF OESOPHAGEAL ATRESIA (OA): HOW IS THIS SPECIFIC TOPIC EXPLAINED ON SOCIAL MEDIA (YOUTUBE®)? Brigitta Balogh, Amulya K. Saxena. Division of Pediatric Surgery, Department of Pediatrics, University of Szeged, Hungary; Department of Pediatric Surgery, Chelsea Children's Hospital, Chelsea and Westminster NHS Fdn Trust, Imperial College London, United Kingdom.

032 MANAGEMENT OF A PEN CAP ASPIRATION BY TRACHEOTOMY DUE TO FAILED REMOVAL ATTEMPTS THROUGH RIMA GLOTTIS. Tander Burak, Atmaca Sinan, Gunaydin Mithat, Gun Ezgi. Ondokuz Mayis University, Turkey.

033 REMOVAL OF AN EMBEDDED DICE IN THE BRONCHUS: A TECHNICAL CHALLENGE. Tander Burak and Hancioglu Sertac. Ondokuz Mayis University, Turkey.

15.30 - 16.00

KEYNOTE LECTURE III:
“NEW TRENDS IN THERAPY OF CHEST WALL DEFORMITIES”

AULA MAGNA, GREGORIO MARAÑÓN UNIVERSITY GENERAL HOSPITAL.

MARCELO MARTÍNEZ-FERRO (ARGENTINA)
INTRODUCED BY JUAN DE AGUSTIN ASENSIO (E)
16:05 - 16:15  ESPES AWARDS:
AULA MAGNA, GREGORIO MARAÑÓN UNIVERSITY GENERAL HOSPITAL.
PHILIPPE MONTUPE (F), PAUL PHILIPPE (L), PIERGIORGIO GAMBA (I)

16.20 - 17.20  SESSION XIV:
“BEST PAPERS PRESENTATION”
ESPES /SIVI /GECI /GEEP
AULA MAGNA, GREGORIO MARAÑÓN UNIVERSITY GENERAL HOSPITAL.
CHAIRMEN: RAIMUNDO BELTRÁ (E), AMULYA SAXENA (UK)

17.20 - 17.30  CLOSING REMARKS
AULA MAGNA, GREGORIO MARAÑÓN UNIVERSITY GENERAL HOSPITAL.
CIRO ESPOSITO (I)