



*Società Italiana di Chirurgia Pediatrica*  
*Sezione di Chirurgia Endoscopica e Mini-Invasiva Pediatrica*  
*27 Gennaio 2021 ore 10.00*



*Focus «Trattamento mini-invasivo dell'Ernia Inguinale»*

*ore 10-13 Live Surgery - Chirurgia Pediatrica di Bologna*

*ore 14 Panel: *Trattamento mini-invasivo dell'ernia inguinale**

*Moderatore: A.Papparella (Napoli)*

*Intervengono: J.Correia-Pinto (Braga), C.Esposito (Napoli),*

*M.Libri (Bologna), F.Molinaro (Siena), D.Patkowski (Wroclaw),*

*Todd A. Ponsky (Cincinnati).*

*ore 16 Comunicazioni sul tema. Moderatore: G.Cobellis (Ancona)*

*ore 17 Comunicazioni libere. G.Di Iorio (Napoli)*



*Italian Society of Pediatric Surgery  
Section of Endoscopic and Minimally Invasive Pediatric Surgery  
27 January 2021 – 10 A.M.*



## *Focus on “Minimally Invasive Treatment of Inguinal Hernia”*

*Live Surgery 10 A.M. -1 P.M.- Pediatric Surgery of Bologna. Italy*

*Panel session 2-4 P.M. : Minimally invasive treatment of inguinal hernia*

*Moderator : A. Papparella (Naples , Italy)*

*Faculty : J. Correia-Pinto (Braga, Portugal ), C. Esposito (Naples , Italy), M. Libri (Bologna , Italy), F. Molinaro (Siena, Italy), D. Patkowski (Wroclaw , Poland), Todd A. Ponsky (Cincinnati, Ohio ,USA).*

*Presentations on the subject 4.P.M. Moderator: G. Cobellis (Ancona,Italy)*


*Free : 5 P. M. Moderator : G. Di Iorio (Naples , Italy)*

# Presentations on the subject

- 1. Thirteen years of laparoscopic inguinal hernias: state of Art. Eduje Thomas Pediatric Surgery University of Bologna**
- 2. Laparoscopic treatment of inguinal hernia in pediatric age: an unexpected complication and review of literature G. Fusi , F. Molinaro, M. Messina . Pediatric Surgery University of Siena .**
- 3. Totally intraperitoneal laparoscopic (LIHIL) procedure in the treatment of pediatric female hernia : notes of technique and our experience. G.Ardimento, V.Andolfi, M.Borrelli, F.Alicchio,S.Fusco , U.Ferrentino .Pediatric Surgery Unit of A.O.U. San Giovanni e Ruggi d'Aragona Hospital-Salerno**
- 4. The PIRS technique in the female population: our experience". F. Parolini , D. Alberti. Pediatric Surgery Civil Hospitals of Brescia, University of Brescia.**
- 5. "Minimally invasive treatment of inguinal hernia in female patients : early experience with PIRS procedure . G. Giannotti, M. Cheli . Pediatric Surgery Papa Giovanni XXIII Hospital Bergamo**
- 6. Application of the P.I.R.S. principle to the treatment of other surgical pathologies" (S. Cacciaguerra, S.A. Grimaldi. U. O. Pediatric Surgery ARNAS Garibaldi , Catania**

# Free presentations

1. **Thoracoscopic esophageal atresia: tips and tricks** Giovanni Parente . Pediatric Surgery University of Bologna
2. **Secondary tracheoesophageal fistula recurrence to endoclip migration being followed up post thoracic correction of esophageal atresia.** Bindi E., Torino G., Noviello C., Cobellis G . Pediatric Surgery Salesi Hospital, University of Ancona
3. **Uniportal VATS and pediatric primary spontaneous pneumothorax : less I smore ?** G. Farris , V. Gentilino. Pediatric Surgery, Del Ponte Hospital , Varese.
4. **Laparoscopic treatment of mediane arcuate ligament .** G. Del Re, L. Maestri, S. Costanzo, G. Pelizzo . University of Milan, Children's Hospital "Vittore Buzzi" Milan
5. **The use of Stapler in splenic surgery** A.Raffaele, M.Bertozzi, F.Vatta, M.Ruffoli, G.Riccipetioni. Pediatric Surgery IRCSS Policlinico San Matteo Foundation. Pavia.
6. **"VIDEO-ASSASSIST TREATMENT OF A CASE OF VAGINAL ATRESIA".** F.Beretta,M.Bortolami M.Corroppo, G.Mazzerro,C.Revetria. Sadri, H.R., E.Ciardini. Pediatric Surgery, Santa Chiara Hospital, Trento
7. **A rare case of spontaneous suppuration of a simple ovarian cyst causing purulent peritonitis in a child. Case report.** *Esposito M., Grella G., Porreca A, Gaglione G. Santobono Children Hospital, Naples.*

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- 1. Cysts and paraovarian formations in paediatric age: laparoscopic approach . S. Tursini, L. Oriolo, V. Briganti . Pediatric Surgery San Camillo Roma Hospital.**
  - 2. Robotic treatment of obstructive megaureter: a clinical case . C.Plessi, F . Molinaro, M. Messina. Pediatric Surgery University of Siena.**
  - 3. Robotic surgery in Mullerian malformations: experience in two cases. A.Raffaele, L.Avolio, P.Romano, F.Vatta, M.Bertozzi, G.Ricci-petitoni. Pediatric Surgery IRCSS Policlinico San Matteo Foundation , Pavia.**
  - 4. Robotic surgery in pediatric age: what is the level of scientific evidence? By Fabrizio Donatella, Impellizzeri Pietro, Arena Salvatore, Romeo Carmelo. Pediatric Surgery, University of Messina**
  - 5. Image-guided pediatric surgery using indocyanine green (icg) fluorescence in laparoscopic and robotic surgery . Cerulo M., Escolino M., Farina A., Severino G., Settmi A., Esposito C.**
  - 6. Initial experience in the use of The Olmio Laser in the treatment of urethral stenosis secondary to urethroplastic in the anterior hypospadias: application in two cases. F.Turrà, A.Roberti, G. Palazzo, A. Cotrufo, A. Fonzone Caccese, G.Torino, G. DI Iorio. Operative Unit of Pediatric Urology, Santobono Hospital , Napoli I.-**
  - 7. A journey in the vaginalis process. G. Delehaye , A. Papparella. Pediatric Surgery University of Campania "Luigi Vanvitelli"**