

Beaumont Health

Beaumont Health Scholarly Works and Archives

Conference Presentation Abstracts

Pediatric Surgery

6-2021

Intraoperative Uses of Near-Infrared Fluorescence Spectroscopy in Pediatric Surgery: A Systematic Review

Heba Alghoul

Farah Al Farajat

Osaid Alser

Andrea Rogers-Snyr
Beaumont Health

Carroll Harmon

See next page for additional authors

Follow this and additional works at: https://scholarlyworks.beaumont.org/pediatric_surgery_confabstract



Part of the [Pediatrics Commons](#), and the [Surgery Commons](#)

Recommended Citation

Alghoul H. Al Farajat F, Alser O, Rogers-Snyr A, Harmon C, Novotny N. Intraoperative uses of near-infrared fluorescence spectroscopy in pediatric surgery: a systematic review. Annual Meeting of the International Pediatric Endosurgery Group. June 11 & 14, 2021. Virtual.

This Conference Proceeding is brought to you for free and open access by the Pediatric Surgery at Beaumont Health Scholarly Works and Archives. It has been accepted for inclusion in Conference Presentation Abstracts by an authorized administrator of Beaumont Health Scholarly Works and Archives. For more information, please contact janet.zimmerman@beaumont.org.

Authors

Heba Alghoul, Farah Al Farajat, Osaid Alser, Andrea Rogers-Snyr, Carroll Harmon, and Nathan Novotny

V003 MULTI-QUADRANT ROBOTIC SURGERY THROUGH A SINGLE HIDDEN [Maria C Mora, MD](#); Karen A Diefenbach, MD; Katherine A McCracken, MD; Marc P Michalsky, MD, MBA; Nationwide Children's Hospital

S007 TRANSANAL USE OF FLUORESCENT URETERAL STENTS FOR PELVIC RESECTION [Katherine C Ott, MD](#); Timothy B Lautz, MD; Julia E Grabowski, MD; Seth D Goldstein, MD; Ann and Robert H. Lurie Children's Hospital, Division of Pediatric Surgery

S008 IMAGE-GUIDED PEDIATRIC SURGERY USING INDOCYANINE GREEN (ICG) FLUORESCENCE IN LAPAROSCOPIC AND ROBOTIC SURGERY [Ciro Esposito](#); [Alessandro Settimi](#); [Fulvia Del Conte](#); [Mariapina Cerulo](#); [Vincenzo Coppola](#); [Alessandra Farina](#); [Giuseppe Autorino](#); [Rachele Borgogni](#); [Maria Escolino](#); [Federico II University of Naples, Naples, Italy](#)

S009 INTRAOPERATIVE USES OF NEAR-INFRARED FLUORESCENCE SPECTROSCOPY IN PEDIATRIC SURGERY: A SYSTEMATIC REVIEW [Heba Alghoul, Dr¹](#); [Farah Al Farajat, Dr²](#); [Osaid Alser, Dr³](#); [Andrea Rogers Snyr, Ms⁴](#); [Carroll Harmon, Dr⁵](#); [Nathan Novotny, Dr⁶](#); ¹Faculty of Medicine, Islamic University of Gaza, Palestine; ²Faculty of Medicine, Jordan University of Science and Technology, Jordan; ³Massachusetts General Hospital, Harvard Medical School, Boston, MA, USA; ⁴Beaumont Children's, Royal Oak, MI, USA; ⁵Division of Pediatric Surgery, Department of Surgery, Jacobs School of Medicine and Biomedical Sciences, University in Buffalo, NY, USA; ⁶Monroe Carell, Jr. Children's Hospital at Vanderbilt, Nashville, TN, USA

S010 ARTIFICIAL INTELLIGENCE DRIVEN AUTOMATED DETECTION OF PYLORIC STENOSIS IN ULTRASOUND IMAGING [Alejandra M Casar Berazaluze, MD¹](#); [Ravi Yadav, MS²](#); [Smruti Deoghare, MS²](#); [Alexander T Gibbons, MD, MS³](#); [Surya Prasath, PhD²](#); [Beth A Rymeski, DO²](#); [Todd A Ponsky, MD²](#); ¹Cincinnati Children's Hospital Medical Center, University of Texas Health Science Center at San Antonio; ²Cincinnati Children's Hospital Medical Center; ³Akron Children's Hospital

This abstract project was possible thanks to funding from the IPEG Long Tern Research Fund (LTRF), supporting the 2019 Research Grant Award winner research.

S011 LAPAROSCOPY-ASSISTED ENDORECTAL PULL-THROUGH FOR PEDIATRIC HIRSHPRUNG'S DISEASE – 16-YEAR EXPERIENCE WITH 724 PATIENTS [Igor Poddoubnyi, MD, PhD¹](#); [Michael Kozlov²](#); [Mahmud Ismailov¹](#); [Anatole Kotlovsky³](#); [Kirill Tolstov⁴](#); [Vladimir Trounov⁴](#); [Anton Malashenko⁴](#); ¹Department of Pediatric Surgery, A.I. Yevdokimov Moscow State University of Medicine and Dentistry, Moscow; ²Department of Pediatric surgery, Morozov Central Children's Hospital, Moscow; ³Department of Pediatric Surgery, Z.I. Krouglaya Central Children's Hospital, Oryol; ⁴Department of Pediatric Surgery, Federal Scientific and Clinical Center of Children and Adolescents FMBA of Russian Federation, Moscow

S012 POSTOPERATIVE HIRSCHSPRUNG ASSOCIATED ENTEROCOLITIS. REVIEW OF 153 PULL-THROUGH PATIENTS TREATED OVER 30 YEARS. [Masahiro Takeda¹](#); [Go Miyano¹](#); [Nana N Tanaka¹](#); [Yusuke Shigeta²](#); [Geoffrey J Lane¹](#); [Takashi Doi²](#); [Tsubasa Takahashi³](#); [Masahiko Urao¹](#); [Tadaharu Okazaki¹](#); [Takanori Ochi¹](#); [Hiroyuki Koga¹](#); [Atsuyuki Yamataka¹](#); ¹Department of Pediatric General & Urogenital Surgery, Juntendo University School of Medicine, Tokyo, Japan; ²Division of Pediatric Surgery, Department of Surgery, Kansai Medical University, Osaka, Japan; ³Department of Pediatric Surgery, Nippon Medical School Musashi Kosugi Hospital, Tokyo, Japan

V004 ROBOTIC SOAVE CUFF EXCISION IN A PATIENT WITH OBSTRUCTIVE SYMPTOMS AFTER TRANSANAL ENDORECTAL PULL-THROUGH (TEP) [Emre Divarci, Associate Professor](#); [Hilmican Ulman, MD](#); [Ahmet Celik, Professor](#); [Orkan Ergun, Professor](#); [Geylani Ozok, Professor](#); Ege University Faculty of Medicine Department of Pediatric Surgery

S014 LAPAROSCOPIC-ASSISTED ANORECTOPLASTY FOR INTERMEDIATE TYPE RECTOVESTIBULAR FISTULA: A COMPARISON STUDY WITH MODIFIED ANTERIOR SAGITTAL ANORECTOPLASTY [Yan Zhou](#); [Long Li](#); [Hang Xu](#); [Anxiao Ming](#); [Mei Diao](#); Capital Institute of Pediatrics