

LEEDS 2019

CONFERENCE PROGRAMME

Introduction.

SIMON CLARKE, BAPES PRESIDENT



A great big Northern welcome awaits you at the **19th Annual Conference for the British Association of Paediatric Endoscopic Surgeons**. On behalf of the Executive I would like to thank you all for making your way to join us in Leeds on November 6th, 7th and 8th.

BAPES was founded in 1999. I was privileged to help with the first meeting at the Royal college of Surgeons in London. I remember it well as my slides melted in an overheated carousel. Nearly two decades later, technology has slightly moved on and we continue to grow. As you will see from this years accepted abstracts we not only attract delegates from all over the UK but also the world.

Our mission has always been to provide a network for surgeons who are not only at the forefront of innovation and technology, but who also love to share ideas and learn from each other. The BAPES 'family' continues to multiply and we have one of our largest memberships to date. The annual 3mm two-day Scholarship course, which is available to all BAPES members, is now in its 5th year and is always oversubscribed. I would personally like to thank **KARLSTORZ –UK** not only for their continued support with this, but also with the meeting here in Leeds.

We have recently announced a formal affiliation with the new **Journal of Paediatric Endoscopic Surgery.** A journal that for the first time allows BAPES members free access. Our 19th Meeting will for the first time, have a dedicated journal for selected publications as well as a supplement to publish all abstracts. I would like to thank **Amulya Saxena and Springer** for their hard work in making this happen.

We also have a new website for which Webmaster and Exec member **Alex Macdonald** gets all the credit. The member area has videos uploaded by members for teaching and a new section where a mentor can be established for new consultants.

I would like to thank our Treasurer **Anju Goyal** for all her efforts in keeping us in the black (!) as well as local organisers **Naved Alizai**, **Helen Carter** and **Rebecca Lisseter** for bringing us to their great city.

Finally, I would like to give a massive thank you to demitting Executive members **Ashish Desai**, **Niyi Ade-Ajayi** as well as Honorary Secretary, **Abraham Cherian**. You are all stars. A big welcome of course to new exec members **Paul Charlesworth**, **Adil Aslam** and **Pankaj Misra** (Hon Sec).

Last but not least, I would like to thank all BAPES members for your continued support and enthusiasm. See you in Leeds!

Simon Clarke

President of the British Association of Paediatric Endoscopic Surgeons

Welcome to Leeds.

NAVED ALIZAI, HELEN CARTER & REBECCA LISSETER, LOCAL ORGANISERS



We look forward to welcoming you to the 19th BAPES Annual Congress in Leeds. Leeds, the major financial centre of the North is a vibrant, multicultural city full of fashionable café's, bars, upmarket shopping, museums, art galleries and green spaces. We are within an easy reach of the Yorkshire Dales and Moors ideally placed to spend a few days exploring and sampling the local cuisine (have a guess). We have chosen a venue for the Congress which is literally a five-minute walk from the train station.

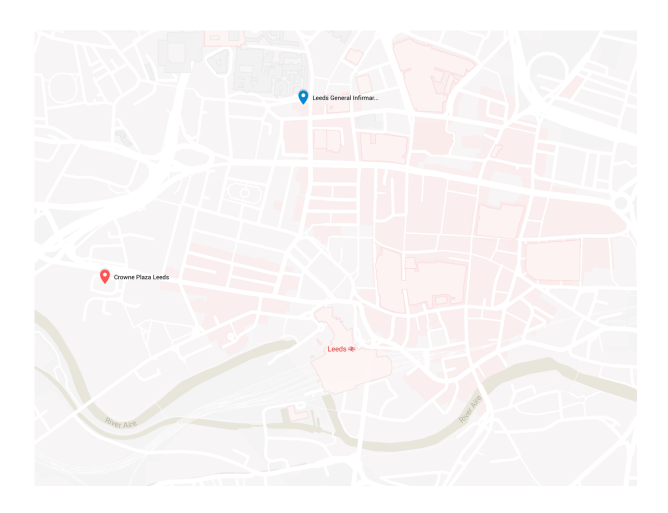
Leeds has always been at the forefront of Minimal Access Surgery, both laparoscopy and robotics, including playing a major role in the inception of BAPES & ESPES. We continue to explore and provide cutting edge minimal access surgery procedures and have trained a number of paediatric surgeons who are working all over, both nationally and internationally, offering a good standard of minimal access management. You may also be aware that Leeds boasts to have the longest running international paediatric minimal access surgery course, which is in its 27th year.

We have an excellent three-day programme for the Congress where the first day is dedicated for a laparoscopic, robotic and flexdex technology workshop. This workshop is suitable for trainees with all shades of experience. The conference has a full, varied programme to keep you interested all the time. In an attempt to be inclusive, we have included the Congress dinner in the registration fee with some interesting entertainment. The Congress will end in a newly introduced "BAPES University Hospital Challenge" on the Friday afternoon. Please submit a team for a chance of leaving as the esteemed champions of 2019.

We look forward to welcoming you to Leeds and hope you will make the most of the Congress and the wider attractions that Leeds has to offer.

Becky, Helen and Naved Local Organisers

Locations.



Wednesday 6th: BAPES Training Day

Paediatric Education Centre

G Floor Martin Wing Leeds General Infirmary LS1 3DB

Thursday 7th & Friday 8th: BAPES Annual Meeting

The Crowne Plaza Leeds

Wellington Street LS1 4DL

Speakers.

Bruce Jaffray



Bruce Jaffray is a paediatric surgeon in Newcastle upon Tyne. He has a special interest in surgery for inflammatory bowel disease in children, and ileal pouch surgery in particular. He has published on the subjects of laparoscopic pouch surgery, complications of pouch surgery, survival after anti-reflux surgery and other areas of paediatric surgery. He was twice on the national executive of the British Association of Paediatric Surgeons as representative for the North of England. As the invited lecturer to deliver the Azad Najmaldin lecture in Leeds in 2019, his subject will be on his experience of laparoscopic pouch surgery.

Rebecca Randell

Rebecca is an Associate Professor in Applied Health Research in the School of Healthcare, University of Leeds. She has a background in computing, having a first degree in Software Engineering and a PhD in Human-Computer Interaction. However, her research is very much focused on the social, understanding how healthcare professionals carry out their work in order to inform the design of healthcare technologies to support that work and understanding how healthcare technologies are used in practice. She has been awarded the Diana E. Forsythe Award by the American Medical Informatics Association for research at the intersection of informatics and the social sciences. She recently led an NIHR Health Services & Delivery Research (HS&DR) funded realist evaluation of the impact of robotic surgery on teamwork in the operating theatre and was co-investigator on an NIHR HS&DR funded study looking at the introduction of quality dashboards in the NHS. Currently she is leading an NIHR HS&DR funded project to develop and evaluate QualDash, a quality dashboard that supports clinical teams, quality and safety committees, and NHS Trust boards to better understand and make use of National Clinical Audit data, and she is also co-investigator on an NIHR HS&DR funded realist review of the impact of networked IT on patient safety.

Peter Gardner

Peter Gardner is an applied psychologist interested in human factors and human interaction with organisational systems and technology, particularly in health settings. He has a first degree in Psychology, a MSc in Computer Studies, and a PhD in Cognitive Science. He worked at the Department of Experimental Psychology, University of Oxford before taking up a post at the MRC Social and Applied Psychology Unit in Sheffield (now the Institute of Work Psychology). He has worked at the University of Leeds since 1995 and is currently the Head of the School of Psychology. Peter has worked in field settings with organizations such as the Royal Mail, British Nuclear Fuels, and the NHS. He is joint lead of the NIHR funded Programme Grant for Applied Research entitled "Improving the Safety and Continuity of Medicines Management at Transitions of Care (ISCOMAT)". He was also a co-investigator on the NIHR HS&DR funded realist evaluation of the impact of robotic surgery on teamwork in the operating theatre, which was led by Rebecca Randell.

Wednesday November 6th

BAPES TRAINING DAY

- Basic skills
- Thoracoscopic CDH
- Laparoscopic Pyeloplasty
- Laparoscopic Appendicetomy
- Da Vinci robot simulator

Thursday November 7th

ANNUAL MEETING DAY 1

- Hot topics in MIS
- Azad Najmaldin Lecture
- Education Session
- How I do it: CDH
- BAPES Annual General Meeting
- Congress Dinner & Entertainment (included in registration fee)

Friday November 8th

ANNUAL MEETING DAY 2

- Digital Poster Presentations
- Robotic surgery and human factors
- How I do it: Long gap Oesophageal Atresia, Thymectomy, Nuss
- Robotic vs. Open/Laparoscopic debate (Pyeloplasty & Choledochal cyst)
- University Hospital Challenge Quiz

Wednesday November 6th

BAPES Training Day.

PAEDIATRIC EDUCATION CENTRE LGI

Registration
Welcome
Ergonomics
Robot talk
Lap/FlexDex
Lap/FlexDex
Lap/FlexDex
Lap/FlexDex
Lunch
Lap/FlexDex
Feedback & close

Robot (1st 15 registrants) – delegates will leave their Lap/FlexDex station and spend 20 mins each at the Robot station

	MODELS	Participants
Station 1A	Basic suturing skills/ walking bowel	1
Station 1B	Basic suturing skills/ walking bowel	1
Station 2A	Pyeloplasty	2
Station 2B	Pyeloplasty	2
Station 3A	Thoracoscopic CDH	2
Station 3B	Thoracoscopic CDH	2
Station 4A	Laparoscopic appendicectomy	2
Station 4B	Laparoscopic appendicectomy	2
Station 5	Da Vinci Simulator exercises	

Annual Meeting Day 1. CROWNE PLAZA LEEDS

09:00-09:30 REGISTRATION

09.30-09:45 WELCOME ADDRESS

President's Welcome: Simon Clarke

Introduction to Leeds 2019: Local organisers (Naved Alizai & Helen Carter)

09:45-11:30 SESSION 1: FREE PAPERS (5+2 mins)

Chairs: Mark Powis (Leeds) & Mike Singh (Birmingham)

1.1 LONG-TERM OUTCOMES OF LAPAROSCOPY ASSISTED ENDORECTAL PULL-THROUGH FOR HIRSCHSPRUNG'S IN A SINGLE HOSPITAL

Evelyn Ervine, Alistair Dick, Isaac Philip. Royal Belfast Hospital for Sick Children

1.2 LAPAROSCOPIC VERSUS OPEN ADHESIOLYSIS FOR ADHESIONAL BOWEL OBSTRUCTION IN CHILDREN: LARGEST UK SINGLE-CENTRE SERIES

<u>Sonia Basson</u>, Verity Haffenden, Simon Blackburn, Stefano Guiliani, Joseph Curry, Paolo de Coppi, Kate Cross. Great Ormond Street Hospital for Children, London

- 1.3 LONG-TERM OUTCOMES OF PNEUMATIC BALLOON DILATATION AND LAPAROSCOPIC HELLER'S MYOTOMY FOR OESOPHAGEAL ACHALASIA IN CHILDREN: A 20-YEAR SINGLE-CENTRE EXPERIENCE **Florian Friedmacher**, Komilia Nikaki, David Rawat, frances Hughes, Devesh Misra, Paul Charlesworth. Department of Paediatric Surgery, The Royal London Hospital
- 1.4 A TECHNIQUE FOR MINIMAL ACCESS REMOVAL OF PEUTZ-JEGHERS POLYPS

 Alexandra Scarlett, Andrew ross Jackie Hawkins, Warren Hyer, Muhammad Choudhry. Department of Paediatric Surgery, Chelsea Children's Hospital, Chelsea and Westminster NHS Foundation Trust, Imperial College London
- 1.5 LAPAROSCOPIC INGUINAL HERNIOTOMY IS SAFE AND OFFERS DIAGNOSTIC ACCURACY <u>Hazem Mosa</u>, Oliver Jackson, Prabhu Sekeran, Eniola Folaranmi. Department of Paediatric Surgery, Cardiff and Vale University Health Board
- 1.6 PEGJ OR GJ? A QUALITY IMPROVEMENT PROJECT TO IMPROVE COMPLICATION RATE.

 Yew-Wei Tan, Kyla Ng, Anne Chua, Kirsteen McDonald, Rachel Radley, Simon Phelps, Stewart Cleeve, Paul Charlesworth. Department of Paediatric Surgery, Royal London Hospital

1.7 LAPAROSCOPIC GASTRO-DUODENOSTOMY (JABOULAY PYLOROPLASTY) FOR THE TREATMENT OF DUODENAL STRICTURE IN PAEDIATRIC CROHN'S DISEASE.

Lynne McIntosh, Ewan Brownlee, Philip Hammond. Royal Hospital for Sick Children, Edinburgh

- 1.8 A ROADMAP FOR THE ESTABLISHMENT OF LAPAROSCOPIC PYLOROMYOTOMY **Rheanan Buckle**, Atul Sabharwal, James Andrews. Royal Hospital for Children, Glasgow
- 1.9 ROBOTIC ASSISTED CHOLEDOCHAL CYST EXCISION IN 4.9KG INFANT **Rebecca Lisseter**, Naved Alizai. Leeds Teaching Hospitals
- 1.10 ROBOTIC-ASSISTED LIVER CYST EXCISION INITIAL EXPERIENCE Preethi Bhishma, **Sarah Vecchione**, Michael Darwant, Naved Alizai. Leeds Teaching Hospitals
- 1.11 THORACOSCOPIC RESECTION OF BENIGN MEDIASTINAL MASSES: OUR EXPERIENCE Maria Luisa Conighi, Cosimo Bleve, Elisa Zolpi, Lorenzo Costa, <u>Salvatore Fabio Chiarenza</u>. Department of Pediatric Surgery and Pediatric Minimally Invasive Surgery and New Technologies, San Bortolo Hospital, Vicenza, Italy
- 1.12 STAGED LAPAROSCOPIC TRACTION ORCHIDOPEXY FOR IMPALPABLE TESTES: A PRELIMINARY STUDY

Charlotte Melling, David Wilkinson, David Keene. Royal Manchester Children's Hospital

1.13 LONE RANGER IN THE EAST. A JOURNEY TO REINTRODUCE LAPAROSCOPIC FUNDOPLICATION **Bethan Johnson**, Komilia Nikaki, Paul Charlesworth. Department of Paediatric Surgery, The Royal London Hospital

11:30-12:30 SESSION 2: HOT TOPICS IN MIS

Moderators: Atul Sabharwal (Glasgow) & Alex Lee (Oxford)

- 1. What's new in instrument and port technology? KarlStorz UK
- 2. Does 3D laparoscopic surgery really make a difference? Olympus/ Karl Storz-UK
- 3. Does warmed and Humified CO2 improve patient outcome? Humigard UK
- 4. FlexDex: Can it replace the robot? FlexDex Surgical EU

12:30-13:30 LUNCH AND INDUSTRY VISITS

13:30-14:00 SESSION 3: THE AZAD NAJMALDIN LECTURE

Laparoscopic Pouch Surgery: My experience and literature review

Introduction by: Naved Alizai

Delivered by: Bruce Jaffray (RVI Hospital, Newcastle)

14:00-15:00 SESSION 4: EDUCATION SESSION

Chairs: Brian Davies (Nottingham) & Alex Cho (London)

- 1. MIS trainers: an evidence-based approach (Kate Bradshaw & Alex Scarlett)
- 2. Current state of MIS training: the end of training viewpoint (Liam McCarthy, Alex Macdonald & Kate Bradshaw)
- 3. Education Free Papers (5+1 mins)
- 4.1 VIRTUAL REALITY SOFTWARE DEVELOPMENT: LAPAROSCOPIC INGUINAL HERNIA REPAIR **Simon Clarke**. Department of Paediatric Surgery, Chelsea Children's Hospital, Chelsea and Westminster NHS Foundation Trust, Imperial College London
- 4.2 MODEL DEVELOPMENT FOR THORACOSCOPIC CONGENITAL DIAPHRAGMATIC HERNIA REPAIR **Helen Carter**. Leeds Teaching Hospitals
- 4.3 THE ROLE OF LOW FIDELITY SIMULATION IN PAEDIATRIC ENDOSCOPIC TRAINING **David Thompson**, Abraham Cherian. Department of Paediatric Urology, Great Ormond Street Hospital, London
- 4.4 BUILD YOUR OWN LAPAROSCOPIC URETERIC REIMPLANTATION MODEL. HERES ONE I MADE EARLIER

<u>David Thompson</u>, Abraham Cherian. Department of Paediatric Urology, Great Ormond Street Hospital, London

4.5 STEEP LEARNING CURVE FOR ROBOTIC SURGERY **Rebecca Lisseter**, Michael Darwant, Naved Alizai. Leeds Teaching Hospitals

15:00-15:20 TEA BREAK AND INDUSTRY VISITS

15.20–16:00 SESSION 5: CONGENITAL DIAPHRAGMATIC HERNIA

- 1. How I do it: CDH (Mike Singh, Birmingham Children's Hospital)
- 2. CDH UK: CDH Passport Project
- 3. CDH Free Papers
- 5.1 MINIMALLY INVASIVE SURGERY FOR CONGENITAL DIAPHRAGMATIC HERNIA: A SINGLE INSTITUTION'S 10-YEAR EXPERIENCE (4+1 mins)

<u>Hemanshoo Thakkar</u>, Abigail Morbi, Martin Sidler, Dhanya Mullassery, Stefano Giuliani, Simon Blackburn, Kate Cross, Joe Curry, Paolo De Coppi. Great Ormond Street Hospital

P5.2 THOU SHALL NOT APPROACH THIS DIAPHRAGM THORACOSCOPICALLY (2+1 mins) **Elmarie van der Merwe**, Michael Singh. Birmingham Children's Hospital

16:00-17:15 SESSION 6: FREE PAPERS & VIDEOS UGI & MISC.) (5+2 mins)

Chairs: Nordeen Bouhadiba (London) & Anna-May Long (Cambridge)

6.1 A 17-YEAR SINGLE-CENTRE EXPERIENCE OF THE MANAGEMENT OF CHOLEDOCHOLITHIASIS IN CHILDREN PRIOR TO LAPAROSCOPIC CHOLECYSTECTOMY

<u>Alex Macdonald</u>, Niyi Ade-Ajayi, Erica Makin, Ashish Desai, Shailesh Patel, Mark Davenport. Department of Paediatric Surgery, Kings College Hospital, London

6.2 THORACOSCOPIC DEBRIDEMENT FOR EMPYEMA THORACIS: RE-AUDITED

<u>Bhavini Pisavadia</u>, Robert Peters, Dakshesh Parikh, Michael Singh. Department of Paediatric Surgery, Birmingham Children's Hospital

6.3 PROSPECTIVE COMPARISON OF OUTCOMES FOR PERCUTANEOUS ENDOSCOPIC GASTROSTOMY BUTTON VS. PERCUTANEOUS ENDOSCOPIC GASTROSTOMY TUBE.

<u>Carmen Sofia Chacon</u>, Andrew Ross, Nelly Adjei, Hayley Whatmore, Amulya Saxena, Simon Clarke. Department of Paediatric Surgery, Chelsea Children's Hospital, Chelsea and Westminster NHS Foundation Trust, Imperial College London

6.4 THORACOSCOPIC OA/TOF REPAIR: A SINGLE INSTITUTION'S 10-YEAR EXPERIENCE <u>Hemanshoo Thakkar</u>, Abigail Morbi, Martin Sidler, Dhanya Mullassery, Stefano Giuliani, Simon Blackburn, Kate Cross, Joe Curry, Paolo De Coppi. Great Ormond Street Hospital

6.5 ONE SIZE FITS ALL? IMPACT OF HAND SIZE ON EASE OF USE OF MINIMALLY INVASIVE SURGICAL INSTRUMENTS.

<u>Louise Morris</u>, Hannah Rhodes, Kate Burns, Rebecca Roberts, Sophie Green, Alexandra Lang, David Morris. Department of Paediatric Surgery, Nottingham University Hospitals NHS Trust

6.6 THORACOSCOPIC INTERNAL TRACTION FOR LONG GAP OESOPHAGEAL ATRESIA IN SCOTLAND **Paul Cullis**, Lynne McIntosh, James Andrews, Phil Hammond, Fraser Munro. Department of Paediatric Surgery, Royal Hospital for Children, Glasgow

6.7 SINGLE LUNG VENTILATION FOR CONGENITAL PULMONARY AIRWAY MALFORMATION <u>Vanessa Albert</u>, Niyi Ade-Ajayai, Alexander Macdonald, Shailesh Patel. Department of Paediatric Surgery, King's College Hospital, London

6.8 EUROPEAN MULTICENTRE SURVEY ON APPROACHES IN PAEDIATRIC LAPAROSCOPIC APPENDECTOMY

<u>Tariq Mehmood</u>, Simon Clarke, Amulya Saxena. Department of Paediatric Surgery, Chelsea Children's Hospital, Chelsea and Westminster NHS Foundation Trust, Imperial College London

6.9 MINIMAL INVASIVE SURGERY IN DUODENAL ATRESIA IN CHILDREN **Ahmed Arafa**. Cairo University, Egypt

6.10 COMPARATIVE ANALYSIS AND ISSUES IN LAPAROSCOPIC INGUINAL HERNIA REPAIR (LIHR) FOR INFANTS <1YEAR

<u>Caoimhe Walsh</u>, Jessica Ng, Amulya Saxena. Department of Paediatric Surgery, Chelsea Children's Hospital, Chelsea and Westminster NHS Foundation Trust, Imperial College London

17:15-18:45 THE BAPES ANNUAL GENERAL MEETING

19.30 CONGRESS DINNER (& ENTERTAINMENT), CROWNE PLAZA HOTEL (included in registration fee)

Annual Meeting Day 2.

CROWNE PLAZA LEEDS

08:30-09:30 SESSION 7 DIGITAL POSTER PODIUM PRESENTATIONS (2+1 mins)

Moderators: Helen Carter (Leeds) & James Andrews (Glasgow)

P1 LAPAROSCOPIC APPROACH TO INTESTINAL MALROTATION IN CHILDREN: SYSTEMATIC REVIEW. **Carmen Sofia Chacon**, Amulya Saxena. Chelsea Children's Hospital, Chelsea and Westminster NHS Foundation Trust, London

P2 CONGENITAL DIAPHRAGMATIC HERNIA WITH INTRATHORACIC RENAL ECTOPIA THORACOSCOPIC APPROACH FOR A COMPLETE ANATOMICAL REPAIR

<u>Colin Mizzi</u>, David Farrugia, Muhammed Choudhry. Mater Dei Hospital, Malta

P3 USE OF A FLEXIBLE GUIDEWIRE IN STENTING TORTUOUS URETERS IN CHILDREN Riyad Peeraully, Manoj Shenoy. Department of Paediatric Urology, Nottingham Children's Hospital

P4 ROBOTIC ASSISTED SPLENECTOMY
Rebecca Lisseter, Naved Alizai. Leeds Teaching Hospitals

P5 OPTIMIZING PATIENT POSITIONING AND TABLE SIZE IN ROBOTIC SURGERY **Alison Wall**ace, Naved Alizai. Leeds Teaching Hospitals

P6 DIAGNOSTIC CYST-ENDOSCOPY IN MANAGEMENT OF COMPLEX PELVIS CYST

<u>Bartlomiej Olczak</u>, Caroline Pardy, Michal Ajzensztein, Tony Hulse, Anu Paul, Pankaj Mishra, Brianna Cloke. Department of Paediatric Urology. Evelina London Children's Hospital

P7 OMENTAL FLAP REPAIR FOR OESOPHAGEAL PERFORATION DURING LAPAROSCOPIC CARDIOMYOTOMY FOR PAEDIATRIC ACHALASIA CARDIA.

<u>Avinash Jadhav</u>, Kirtikumar Rathod, Biangchwadka Suchiang, Arvind Sinha. All India Institute of Medical Sciences, Jodhpur, India

P8 URETHRAL POLYP IN A NEONATE - AS SEVERE AS POSTERIOR URETHRAL VALVES?

<u>Sara Lobo</u>, May Bisharat, Imran Mushtaq. Department of Paediatric Urology, Great Ormond Street Hospital, London

P9 SHOULD PAEDIATRIC SURGEONS USE SHARP OR BLUNT TROCARS FOR SECONDARY PORT INSERTION?

Omar Nasher, Naved Alizai. Leeds Teaching Hospitals

P10 AN UNUSUAL PRESENTATION OF DYSPHAGIA AND HORNER'S SYNDROME SECONDARY TO BUTTON BATTERY INGESTION

Bhavini Pisavadia, Elizabeth Gavens, Michael Singh. Birmingham Children's Hospital

P11 OUTCOMES IN PEDIATRIC LAPAROSCOPIC HIATUS HERNIA MANAGEMENT: SYSTEMATIC REVIEW

<u>Karina Miura da Costa</u>, Amulya Saxena. Department of Paediatric Surgery, Chelsea Children's Hospital, Chelsea and Westminster NHS Foundation Trust, London

P12 DIAGNOSTIC LAPAROSCOPY IN NON- PALPABLE UNDESCENDED TESTIS - OUR EXPERIENCE **Monika Bawa**, Shubha Nayak, Ram Samujh. Postgraduate Institute of Medical Education and Research, Chandigarh, India

P13 TWO COMPLICATED THYMECTOMIES

Elmarie van der Merwe, Michael Singh. Birmingham Children's Hospital

P15 OUTCOMES OF LAPAROSCOPIC CONGENITAL INGUINAL HERNIA REPAIR IN CHILDREN: RESULTS FROM A NATIONAL TRAINING WORKSHOP

<u>Mostafa Gad</u>, Mahmoud Elfikky, Khaled Abdullateef, Mahmoud Marei, Sherief Kaddah, Mohamed Elbarbary. Department of Pediatric Surgery, Cairo University Specialized Pediatric Hospital. Faculty of Medicine, Cairo University, Egypt

P16 PRE-OPERATIVE PORT SITE MARKING

Alison Wallace, Naved Alizai. Leeds Teaching Hospitals

09:30-10.15 HUMAN FACTORS AND ROBOTIC SURGERY

Introduction: Simon Clarke

Professor Rebecca Randell & Dr Peter Gardner *University of Leeds*

10:15-10:45 TEA BREAK AND INDUSTRY VISITS

10:45-11:45 SESSION 8: HOW I DO IT

Chairs: Alistair Dick (Belfast) & Niyi Ade-Ajayi (London)

- Thoracoscopic approach to long gap Oesophageal atresia (Darius Patkowski)
- Thoracoscopic Thymectomy (Emma Sidebotham)
- Thoracoscopic NUSS (Amulya saxena)

11:45-12:45 SESSION 9: VIDEO CASE REPORTS (5+1 min)

Chair: Adil Aslam (Cambridge)

V1 THORACOSCOPIC EXCISION OF AN OESOPHAGEAL DUPLICATION CYST **Jonathan Ducey**, Michael Singh, Robert Peters. Royal Manchester Children's Hospital

V2 RENDEZ-VOUS CYSTOSCOPY/LAPAROSCOPY FOR PROSTATIC UTRICLE EXCISION

Hazem Mosa, Pankaj Mishra. Department of Paediatric Urology, Evelina London Children's Hospital

V3 LAPAROSCOPIC OESOPHAGO-GASTRIC DISSOCIATION

Mahmoud Motawea, Anjli Khakhar, Giampiero Soccorso. Birmingham Children's Hospital

V4 A DIFFICULT LAPAROSCOPIC PYLOROMYOTOMY.

Elizabeth Gavens, Michael Singh. Birmingham Children's Hospital

V5 PER-MITROFANOFF CYSTOLITHOTOMY WITH THE SUPER-MINI (SMP) SYSTEM

<u>Alexander Cho</u>, May Bisharat, Naima Smeulders. Department of Paediatric Urology, Grate Ormond Street Hospital, London

V6 IMPALPABLE UNDESCENDED TESTIS: CAN WE AVOID THE OPEN INGUINAL EXPLORATION ALTOGETHER?

<u>Manish Pathak</u>, Biangchwadaka Suchiang, Rahul Saxena, Arvind Sinha, Avinash Jadhav, Kirtikumar Rathod. All India Institute of Medical Scieces, Jodhpur, India

V7 HEPATIC HYDATID HOOVER

Rania Kronfli, Mark Davenport, Department of Paediatric Surgery, King's College Hospital, London

V8 LAPAROSCOPIC DUODENOJEJUNOSTOMY & GASTRIC FUNDUS PERFORATION REPAIR FOR SUPERIOR MESENTERIC ARTERY SYNDROME.

<u>Avinash Jadhav</u>, Kirtikumar Rathod, Biangchwadaka Suchiang, Jayakumar TK, Pawan Garg, Arvind Sinha. All India Institute of Medical Scieces, Jodhpur, India

V9 ROBOTIC DUODENAL POLYP EXCISION

<u>Sophia Chacon</u>, Simon Clarke. Department of Paediatric Surgery, Chelsea Children's Hospital, Chelsea and Westminster NHS Foundation Trust, Imperial College London

12:45-13:30 LUNCH AND INDUSTRY VISITS

13:30-14:45 SESSION 10: FREE PAPERS UROLOGY & MISC. (3+2 mins)

Chairs: Rainer Kubiak (Basel) & Anju Goyal (Manchester)

10.1 SAFETY AND EFFICACY OF PERCUTANEOUS NEPHROLITHOTOMY IN CHILDREN UNDER 3 YEARS OF AGE: A 10 YEAR SINGLE CENTRE OUTCOMES STUDY

<u>May Bisharat</u>, Alex Barnacle, Alex Cho, Naima Smeulders. Department of Paediatric Urology, Great Ormond Street Hospital, London

10.2 THE ROLE OF LAPAROSCOPY IN ISOLATED FALLOPIAN TUBE TORSION(IFTT) IN FEMALE ADOLESCENTS

<u>Cosimo Bleve</u>, Lorella Fasoli, Lorenzo Costa, Maria Luisa Conighi, Valeria Bucci, Salvatore Fabio Chiarenza. Department of Pediatric Surgery and Pediatric Minimally Invasive Surgery and New Technologies, San Bortolo Hospital, Vicenza, Italy

10.3 IS IT WORTH TO SWITCH FROM RETROPERITONEAL TO TRANSPERITONEAL APPROACH WITH LAPAROSCOPIC PYELOPLASTY?

Tamas Cserni, Anju Goiyal, Supul Hennayake. Royal Manchester Children's Hospital

10.4 MANAGEMENT OF PUJO IN CHILDREN: A PROSPECTIVE COMPARATIVE STUDY BETWEEN OPEN AND ROBOTIC ASSISTED APPROACH IN A TWO-YEAR PERIOD

Kaiwan Wang, Ahmad Abul, Syed Salahuddin, Junaid Ashraf, Alex Turner, Ramnath Subramaniam. Leeds Teaching Hospitals

10.5 ROBOTIC VS OPEN PYELOPLASTY IN CHILDHOOD: IS HOSPITAL STAY REALLY REDUCED AND LESS ANALGESIA REQUIRED?

<u>Iulia Stratulat-Chiriac</u>, Marie Klaire Farrugia, Diane De Caluwe, Nisha Rahman. Department of Paediatric Urology, Chelsea Children's Hospital, Chelsea and Westminster NHS Fdn Trust Imperial College London, UK

10.6 ENDOSCOPIC MANAGEMENT OF SYRINGOCOELE IN CHILDREN **Neetu Kumar**, Abraham Cherian. Great Ormond Street Hospital, London

10.7 SYMPTOMATIC URETERIC STUMP - A SAFE ALTERNATE STRATEGY TO EXCISION **Neetu Kumar**, Martin, Skott, Abraham Cherian. Great Ormond Street Hospital, London

10.8 DOES HYPERTENSION RESOLVE AFTER NEPHRECTOMY IN CHILDREN WITH DYSPLASTIC/ POOR FUNCTIONING KIDNEYS

<u>Roma Subhash Varik</u>, Pankaj Mishra, Arash Taghizadeh, Massimo Garriboli, Anu Paul. Department of Paediatric Urology, Evelina London Children's Hospital

10.9 DUAL ENDOSCOPIC APPROACH TO PAEDIATRIC BLADDER LESIONS

Rheanan Buckle, Caroline MacDonald, Martyn Flett, Boma Lee. Royal Hospital for Children, Glasgow

10.10 PRELIMINARY EXPERIENCE WITH JJ STENT SELF-REMOVAL AFTER LAPAROSCOPIC PYELOPLASTY **Tamas Cserni**, Mahmoud Marei, Anju Goyal, Supul Hennayake. Royal Manchester Children's Hospital

10.11 HOW GOOD IS THE EVIDENCE FOR PAEDIATRIC ROBOTIC SURGERY?

<u>Joshua Cave</u>, Simon Clarke. Department of Paediatric Surgery, Chelsea Children's Hospital, Chelsea and Westminster NHS Foundation Trust, Imperial College London

10.12 BRONCHOSCOPIC RETRIEVAL OF PAEDIATRIC TRACHEOBRONCHIAL FOREIGN BODY: A CHALLENGE

<u>Monika Bawa</u>, Shubha Nayak, Ram Samujh. Postgraduate Institute of Medical Education and Research, Chandigarh, India

10.13 LAPAROCOPIC LAPAROSCOPIC -ASSISTED TRANSANAL RECTAL PULL-THROUGH FOR HIRSCHSPRUNG'S CHILDREN OLDER THAN 3 YEARS

Ahmed Arafa. Cairo university, Egypt

14:45-15:30 SESSION 11: DEBATES

Moderators: Paul Charlesworth (London) & Pankaj Mishra (London)

PYELOPLASTY

Laparoscopic (A. Cherian, Great Ormond Street Hospital) **Robotic** (A. Najmaldin, Leeds Teaching Hospitals & Nisha Rahman, Chelsea Children's Hospital)

CHOLEDOCHAL

Open (K. Sharif, Birmingham Children's Hospital) **Robotic** (N. Alizai, Leeds Teaching Hospitals)

15:30-15:45 TEA BREAK AND INDUSTRY VISITS

15:45-16:15 SESSION 12: FREE PAPERS (3+2 mins)

Chairs: Joe Curry (London) & Alex Macdonald (London)

12.1 LAPAROSCOPIC APPROACH TO TRICHOBEZOARS IN THE PEDIATRIC AGE GROUP

<u>Maja Raicevic</u>, Simon Clarke, Amulya Saxena, Department of Paediatric Surgery, Chelsea Children's
Hospital, Chelsea and Westminster NHS Foundation Trus, Imperial College London

12.2 LAPAROSCOPIC-ASSISTED MANAGEMENT OF PAEDIATRIC INTRA-ABDOMINAL LYMPHATIC MALFORMATIONS - A COMBINED MULTIDISCIPLINARY APPROACH

Hemanshoo Thakkar, Premal Patel, Joe Curry. Great Ormond Street Hospital, London

12.3 LAPAROSCOPIC RETRIEVAL OF INGESTED FOREIGN OBJECTS WITHIN THE PAEDIATRIC POPULATION: A CASE SERIES AND LITERATURE REVIEW

<u>Aiysha Puri</u>. Department of Paediatric Surgery, Chelsea Children's Hospital, Chelsea and Westminster NHS Foundation Trust, Imperial College London

12.4 STEWARDSHIP OF THE USE OF ANTIBIOTICS IN LAPAROSCOPIC APPENDICECTOMY.

<u>Debasish B.Banerjee</u>, Sengamalai Manoharan, Alex Scarlett, Thomas Tsang. Jenny Lind Children's Hospital, Norfolk and Norwich University Hospitals NHS Foundation Trusts, Norwich

12.5 INITIAL EXPERIENCE OF FLEXDEX ARTICULATING NEEDLE HOLDER: THE FIRST UK PAEDIATRIC CASE

Omar Nasher, Naved Alizai. Leeds Teaching Hospitals

12.6 MINIMAL ACCESS ON THE CHEAP

Ahmed Barakat, Naved Alizai. Leeds Teaching Hospitals

16:15-17:15 SESSION 13: BAPES UNIVERSITY HOSPITAL CHALLENGE 2019

Chairs/quiz maestros: Sean Marven & Shabnam Parker

Submit a team to represent your hospital for the chance of winning the BAPES University Hospital Challenge Cup.

17:15-17:20 CLOSING REMARKS & BEST PRESENTATION AWARD





Brighton 21

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