# **Beijing Pediatric Minimal Invasive Surgery Live Workshop**

### Dear Colleagues:

It is an honor to welcome you to attend the first online Beijing Pediatric Minimal Invasive Surgery Live Workshop on Saturday, 18 December 2021 at 7:00 - 16:00 Beijing time.

Without proper and timely management, complications from congenital malformations can affect the life of a child and their family. Over the past 20 years, our Center has been dedicated to Minimal Invasive Surgery for the management of congenital malformations, in particular hepaticobiliary and upper and lower gastrointestinal malformations. Thousands of children and their families have benefited from these minimal invasive techniques.

This Workshop aims to foster collaboration through the exchange of experience and ideas, update knowledge and stimulate further inspiration among pediatric surgeons around the globe.

### The main topics to be highlighted during the workshop are:

- 1. Advances in Management of Choledochal Cysts in the Laparoscopic Era
- 2. The Application of Laparoscopy in the Management of Anorectal Malformation
- 3. Redo Pull-through after Complications in Hirschsprung's Disease

#### Live-streamed surgeries will include:

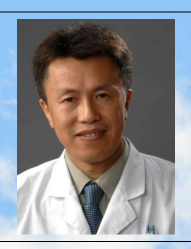
- 1. Single-incision laparoscopic choledochal cyst excision and hepaticojejunostomy
- 2. Single-incision laparoscopic-assisted anorectoplasty
- 3. Laparoscopic hernia repair
- 4. Laparoscopic appendectomy

We cordially invite all of you to join this Workshop to help improve the care of patients and facilitate global advancements in Pediatric Minimal Invasive Surgery.

Please join us for this Zoom meeting: <a href="https://us02web.zoom.us/j/89004952326">https://us02web.zoom.us/j/89004952326</a>. Meeting ID: 89004952326. Registration is free for all participants.

Yours sincerely,
Prof Long LI
Prof Mei DIAO
Department of Pediatric Surgery
Capital Institute of Pediatric
Beijing, CHINA

### **Faculty**



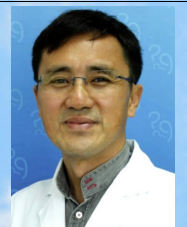
Prof Long LI
Professor and Chief
Department of Pediatric Surgery
Capital Institute of Pediatrics, Beijing, China

Prof Li is known internationally for his leadership in the field of minimally invasive surgery in children. Prof Li and his team have developed one of the largest pediatric laparoscopy networks in China. Under his leadership, his team in Beijing has performed more than 40000 laparoscopic surgeries for children in the past 2 decades. He has a strong academic interest having published over 300 articles, 2 books, and educational videos on pediatric laparoscopic surgery.



Prof Paul Kwong-Hang Tam
Li Shu-Pui Professor and Chair of Paediatric Surgery
Director, Dr. Li Dak Sum Research Centre, Collaboration in Regenerative Medicine
The University of Hong Kong

Prof Tam is a surgeon, scientist, educator and university leader (Vice-Chancellor of University of Hong Kong, 2015-2019). He has special interests in minimal invasive surgery, genetics and regenerative medicine of birth defects. He published 429 articles with 21267 citations. He serves on editorial boards of Journal of Pediatric Surgery and Lancet Child and Adolescent Health and Editorial member of Stem Cell Translational Medicine. He has received numerous awards including the BAPS Prize, AAPS Lifetime Achievement Award, Honorary Fellowship of the American Surgical Association, and Denis Browne Gold Medal.



Prof Wei CHENG
Paediatric surgery specialist
Chiron Healthcare Group in Hong Kong

Prof Cheng was the Professor of Paediatric Surgery at Monash University, Australia. After graduating from UNSW medical school in Australia, he completed PhD research at the University of Toronto and Sick Kids Hospital and underwent training at the Great Ormond Street Hospital for Children, London. He has special interests in minimally invasive surgery and genetic of congenital anomalies. He published over 100 articles, and firstly reported insertion/deletion polymorphisms in the  $\Delta Np63$  Promoter are a risk factor for bladder exstrophy epispadias complex.



Prof Mei DIAO
Professor
Department of Pediatric Surgery
Capital Institute of Pediatrics, Beijing, China

Prof Diao has special interests in minimal invasive surgery, congenital malformations of HBP and lower GI system. She finished single-incision laparoscopic definitive surgeries for 2100 choledochal cysts and 400 anorectal malformations. She works with Prof Long LI to establish the world largest database of congenital biliary malformations. She published 35 articles in the high impact journals including New England Journal of Medine, Hepatology, Annals of Surgery.

## Beijing Pediatric Minimal Invasive Surgery Live Workshop Saturday, 18 December 2021 at 7:00 - 16:00 Beijing time Department of Pediatric Surgery, Capital Institute of Pediatrics

# **Program**

7:00 - 7:15	Opening ceremony	
7.15 7.10		D. CM.: DM.O
7:15 - 7:40	Lecture 1 Advances in Management of Choledochal	Prof Mei DIAO
	Cysts in the Laparoscopic Era	
7:40 - 7:45	Q&A	Prof PKH TAM, Prof Wei CHENG,
		Prof Long LI
7:45 - 8:10	Lecture 2 The Application of Laparoscopy in the	Prof Long LI
	Management of Anorectal Malformation	
8:10 - 8:15	Q&A	Prof PKH TAM, Prof Wei CHENG
8:15 - 10:45	Live surgery 1 Single-incision laparoscopic cyst	Prof Mei DIAO
	excision and hepaticojejunostomy	
10:45 - 11:00	Tea break	
11:00 - 13:00	Live surgery 2 Single-incision laparoscopic-assisted	Prof Long LI
11.00 12.00	anorectoplasty	Tior Bong Er
13:00 - 13:20	Lunch	
15:00 - 15:20	Lunch	
13:20 - 13:45	Lecture 3 Redo Pull-through after Complications in	Dr Qi LI
13.20 - 13.43	The state of the s	DI QI LI
12.45 12.50	Hirschsprung's Disease	D CDMITTAM D CM CHIENC
13:45 - 13:50	Q&A	Prof PKH TAM, Prof Wei CHENG,
		Prof Long LI
13:50 - 14:50	Live surgery 3 Laparoscopic repair of hernia	Dr AX MING
14:50 - 15:50	Live surgery 4 Laparoscopic appendectomy	Dr Mao YE
	TOTAL TOTAL SECTION	
15:50 - 16:00	Closing remark	