

Curriculum vitae

Sameh Shehata

Date of birth: 6-7-1956

Address: 33 Sharawy St., Loran , Alexandria , Egypt.

Tel: Home: +203/5801015

Cellular: +201001449045

Email: drsamehs@yahoo.com

**Emeritus Professor of pediatric surgery,
University of Alexandria Children's Hospital (since 2002)**

Past President of Pediatric Surgery Dept., Alexandria university 2010-2013

Past President Egyptian Pediatric Surgery Association (EPSA) 2013-2015

Editor of the Alexandria surgery book

WOFPAS President-Elect

IPEG Middle East Chapter President

Special interest:

Pediatric MIS
Pediatric colorectal surgery
Impalpable testis.
Hypospadias

Membership in scientific associations:

(ESS) Egyptian society of surgeons

(EPSA) Egyptian association of pediatric surgeons

(WOFAPS) world federation of association of pediatric surgeons.

(IPEG) International Pediatric Endoscopy Group

(EUPSA) European association of pediatric surgeons since 2005

(BAPS) British association of pediatric surgeons. Since 2003

Editorial /reviewer

Journal of pediatric surgery JPS

Pediatric surgery international PSI

Annals of pediatric surgery. APS

Journal of miniinvasive surgery JMIS

The Journal of Medical Case Reports. JMCR

Journal King Abdulaziz University JKAU

Journal Royal Medical Services JRMS

International journal of urology IJU

International Invention Journal of Medicine and Medical Sciences (IJMMS)

Journal of Medical Hypotheses & Ideas JMHI

Associate editor:

Alexandria medical journal. AMJ

Bangladesh Journal of Endo-surgery BJE

Publications

Mokhtar A, Abouheba M, Shehata S. **Evaluation of laparoscopic rectosigmoidopexy for the treatment of complete rectal prolapse in children.** Mini-invasive Surg 2017;1:24-30.

Comparative study between purse–string suture and peritoneal disconnection with ligation techniques in the laparoscopic repair of inguinal hernia in infants and children

A Oshiba, K Ashour, M Aboheba, S Shehata, R Shalaby
Annals of Pediatric Surgery 12 (4), 137141

Shehata, S., Shalaby, R., Ismail, M., Abouheba, M., and Elrouby, A. (2015). ***Staged laparoscopic traction-orchiopexy for intraabdominal testis (Shehata technique).*** Journal of Pediatric Surgery

Baky Fahmy, M. A., Al Shenawy, A. A., & Shehata, S. M. (2015). ***Efficacy and safety of continent anal urinary diversion for complicated bladder exstrophy in children by using modified Duhamel's procedure.*** *Journal of Pediatric Urology.*

Shalaby, R., Ismail, M., Shehata, S., Gamaan, I., Yehya, A., Elsayaad, I., Akl, M., et al. (2015). ***Shalaby technique for efficient single incision laparoscopic pediatric inguinal hernia repair.*** *Journal of pediatric surgery, 50(11), 1995-2000.* WB Saunders

Shehata, S. M., Shehata, S. M. K., & A Baky Fahmy, M. (2013). ***The intra-abdominal testis: lessons from the past, and ideas for the future.*** *Pediatric surgery international, 29(10), 1039-45.*

Zakaria, O. M., Hokkam, E., El Kadi, K. E., Al Buali, W. H., Zakaria, H. M., Daoud, M. Y., Shehata, S. A., et al. (2013). ***Examination under anesthesia for management of impalpable undescended testis: a traditional technique revisited.*** *World journal of surgery, 37(5), 1125-9.*

Mansour, A. M., El Koutby, M., El Barbary, M. M., Mohamed, W., Shehata, S., El Mohammady, H., Mostafa, M., et al. (2013). ***Enteric viral infections as potential risk factors for intussusception.*** *J Infect Dev Ctries, 7(1), 28-35.*

Is it necessary to close the peritoneum over the deep inguinal ring during laparoscopic orchidopexy? Khairi A, Shehata S, El-Kholi N. *J Pediatr Urol.* 2012 Feb 21.

Laparoscopic appendectomy in the pediatric age group: comparative study between LigaSure and monopolar diathermy

YS Eldin, S Shehata, H Elagamy
Annals of Pediatric Surgery 7 (2), 7071

Prediction of Length of Postoperative Ventilation in CDH Survivors; Preoperative and Operative Variables

A Khairi, S Shehata, M Lolah, AH Sherif, S Elokda *Annals of Pediatric Surgery 6 (34), 131135*

Early insertion of trans-scrotal port during laparoscopic orchidopexy: A new concept. Khairi A, El-Kholi N, Shehata S. J Pediatr Urol. 2010 Aug 28

Hypoplastic gonadal vessels exiting the deep ring during laparoscopy for impalpable testes: when is inguinal exploration necessary? Khairi A, Shehata S, Al-Azim MA, Soliman S. J Laparoendosc Adv Surg Tech A. 2009 Feb;19(1):103-6.

Laparoscopically Assisted Gradual Controlled Traction on the Testicular Vessels: A New Concept in the Management of Abdominal Testis. A Preliminary Report. Shehata SM. Eur J Pediatr Surg. 2008 Nov 14.

Transanal One-Stage Endorectal Pull-Through for Hirschsprung's Disease: A Multicenter Study. Journal of Pediatric Surgery, Vol 39, No 3 (March), 2004: pp 345-351

Cryptorchidism in the new millennium: changing attitude of management
O Zakaria, K Moghazy, S Shehata, MS Abdallah, YS EIDin
Journal of the Japanese Society of Pediatric Surgeons 37 (1), 4046

Suturecolopexy for Treatment of Colostomy Prolapse SM Shehata, AM Hussein
Colorectal Disease 3, 6566

Hydrostatic reduction of intussusception: barium, air, or saline? Pediatr surg international(2000) 16:380-382

DYNAMIC GRACILOPLASTY IN TREATMENT OF SEVER FECAL INCONTINENCE: A PRELIMINARY REPORT ON THE SAFETY AND EFFICACY OF THE EGYPTIAN EXPERIENCE AM Hussein, YM Zaki, MS ElLibishi, MAS Shehata, SM Shehata
Egyptian Journal of Surgery 2000 19 (4)