**Tanta Pediatric Surgical Unit (TPSU) in collaboration with**

**Egyptian Pediatric Surgical Association (EPSA) and International Pediatric Endoscopic Surgery Group Middle East Chapter (IPEG-ME)**

**Pediatric Minimal Invasive Surgery Integrated Workshop Program**

|  |  |
| --- | --- |
| **Date and Venue** | * Sunday 4th and Monday 5th March 2018 in Tanta university hospital
* Friday 9th and Saturday 10th March 2018 in Learning Resource Center (LRC), Cairo University
 |
| **Sunday, 4 March** |
| 08:00 – 09:00 am | **Registration** |
| **Session 1**: **9 AM-1 PM** |
| **Moderators** | **Prof. Nagi El Dessouki****Prof. Mohamed Elsawaf** |
| **1. Thoracoscopy for lung lesions.** **2. Laparoscopic repair of hiatal hernia.** **3. Thoracoscopic EA repair** **4. Laparoscopic fundoplication**  |
| **Video Session I: 1 PM – 2 PM** |
| **Moderators** | **Prof. RafikShalaby** **Prof. Akram El-Batrany****Prof. Ahmed Nofal** |
| **Session II: 2 PM - 5 PM** |
| **Moderators** | **Prof. SamehAbdelhay****Prof. Hesham El-Mohamady** |
| **1. Thoracoscopy for lung lesions.** **2. Laparoscopic repair of recurrent hernia.** **3. Thoracoscopic CDH repair** **4. Thoracoscopiceventration repair** |
| **Monday, 5 March** |
| **Session 1**: **9 am- 1 pm** |
| **Moderators** | **Prof. Ashraf Elattar****Prof. Mohamed Elbarbary** |
| **1. Laparoscopic repair of duodenal atresia.** **2. LAARP** **3; Lap assisted HD****4. Laparoscopic fundoplication**  |
| **Video Session II: 1 PM – 2 PM** |
| **Moderators** | **Prof. Adham ElSaid****Prof. Khalid Ismael****Prof.** **Amel Hashish** |
| **Session II: 2 PM - 5 PM** |
| **Moderators** | **Prof. EssamEl-Halaby****Prof. Mahmoud El-Afifi** |
| 1. **Laparoscopic testicular traction.**
2. **PIRS for inguinal hernia**
3. **Laparoscopic splenectomy**
4. **Thoracoscopicsympathectomy**
 |
| **Friday 9th and Saturday 10th March 2018, LRC, Cairo University (Dry and Wet Lab Workshop)** |
| **Day One (Friday)** |
| **9.00 AM – 10.30 AM** |
| ErgonomicsEnergy DevicesInstruments and equipments |
| **11.00 AM – 4.00 PM** |
| Dry Lab. - Introduction of Instruments and Possible Applications- Suturing and Knotting Techniques- Dry lab on Complex organ Model |
| **Day 2 (Saturday)** |
| **9.00 AM – 3.00 PM** |
| WetLab (Practice on complex animal and biological tissues) |