







TURKISH ACADEMIA OF UROLOGY

Iurkish Laparoscopy Training and Research Group (TURKUROLAF International Laparoscopic and Robotic Surgery Association (ILRS ADVANCED APPLIED LAPAROSCOPIC UROLOGY COURSE

Turkish Laparoscopy Training and Research Group (TURKUROLAP) International Laparoscopic and Robotic Surgery Association (ILRSA)

April 26-27, 2018

Medtronic Center of Innovation, Istanbul, TURKEY













Invitation letter from organizing committee

Dear Colleagues,

On behalf of the Executive Committee of Turkish Urology Association, Turkish Academia of Urology, Turkish Laparoscopy Training and Research Group (TURKUROLAP), International Laparoscopic and Robotic Surgery Association (ILRSA) and Medtronic Center of Innovation and all members the organizing committee, it is our pleasure to introduce the 47th International Applied Laparoscopic Urology Course, which will be held in Istanbul, Turkey between April 26-27, 2018.

The purpose of this course is to exchange and share up to date Developments in Laparoscopic Urology training, share our experience and knowledge on various aspects of the laparoscopy training with our colleagues and participants and looking forward to welcome you in Applied Laparoscopic Urology Course in a wonderful transcontinental historical city.

Yasar OzgokCourse President

Ates Kadioglu
President of Turkish Academia of Urology











Course secretaries

Yilmaz Aslan Course Secretary

Melih Balci Course Secretary

Course Trainers

Abdullah Acıkgoz

Yigit Akin

Mert Altinel

Murat Arslan

Yilmaz Aslan

Mutlu Ates

Melih Balci

Selahattin Bedir

A. Erdem Canda

Cenk Gurbuz

Taylan Oksay

Yasar Ozgok

Levent Tuncay

*In alphabetical order











GENERAL INFORMATION

Training Center; Medtronic Center of Innovation, Istanbul, TURKEY

VENUES & DATES

2-days Basic & Advanced Laparoscopic Urology Course; April 26-27, 2018

The Number of Participants:

A total of 32 trainees grouped into 2 groups of 16 trainees each.

Depending on the type of exercise to be done each group will be further divided as follows:

- 1. Hands-on laparoscopic training on pigs: 2 trainees per pig
- 2. Training box practice: 2 trainees per training box
- 3. Laparoscopy simulators: 1 trainee per simulator

1-Theoretical Course Content:

Theoretical Lectures and Video Presentation

- 1- Urologic laparoscopic equipment
- 2- Preparation of operating room
- 3- Laparoscopic access techniques, port positions
- 4- Training boxes, simulators and animal models in urologic laparoscopy training
- 5- Laparoscopic urologic procedures
- 6- Complications of laparoscopic surgery

2-Practical course content:

Level I : Pelvi-box trainer
Exercise I : Peg transfer
Exercise II : Cutting a circle

Exercise III: Needle transfer and guidance **Exercise IV:** Laparoscopic knot tying and suturing

Level II: Laparoscopy simulators

Bimanual dexterity and knotting-suturing exercises

Level III: Animal laboratory

Task I : Access: Inserting a veress needle, establishing of a pneumoperitoneum and trocar placement

Task II: Preparing the testicular vein. Performing a varicocelectomy.

Task III : Preparing the ureter. Performing an ureteroureterostomy (ureterolithotomy) : Performing a renal hilus dissection. (renal artey, vein, vena cava, aorta)

Task V : Performing a partial nephrectomy (hilus control, tumor resection and reconstruction)

Task VI : Performing a nephrectomy: Kidney dissection, hilus control, clipping and cutting and placing

the kidney in an organ bag.











April 26-27, 2018 / ISTANBUL

Medtronic Center of Innovation, Istanbul, Istanbul

April 26, 2018 Thursday

09.00 - 09.30 Opening Speech

Yasar Ozgok / Course president Iraklis Poulias / President of Hellenic Urological Association Ates Kadioglu / President of Turkish Academia of Urology

09.30 - 10.45 Lectures

Preparation of operating room for laparoscopy

Laparoscopic equipment and coagulating & sealing devices

Laparoscopic access techniques, port positions

Laparoscopic urologic procedures

Urologic laparoscopic operations in pig model

Cenk Gürbüz

Yigit Akin

Melih Balci

Taylan Oksay

Vilmaz Aslan

10.45 - 11.00 Coffee break

11.00 - 13.00 Video Presentation (10 topics; 10 min/topic)

Laparoscopic Renal Cyst Excision Yilmaz Aslan Laparoscopic Stone Extraction (pelvis and ureter) Abdullah Acikgoz Laparoscopic Simple Nephrectomy Mert Altinel Laparoscopic Adrenalectomy Murat Arslan Mutlu Ates Laparoscopic Pyeloplasty Laparoscopic Nephrectomy Selahattin Bedir A. Erdem Canda Laparoscopic Partial Nephrectomy Laparoscopic Radical Prostatectomy Murat Arslan Laparoscopic Radical Cystectomy Melih Balci Complications in laparoscopic urology for beginners Yigit Akin

13.00 - 14.00 Lunch break

14.00 - 17.00 Laparoscopic training on training boxes and Lap simulator











April 27, 2018 Friday

09.00 - 09.30 Lectures

Physiologic complications of laparoscopic surgery Surgical complications of laparoscopic surgery Mert Altinel Mutlu Ates

09.30 - 09.45 Coffee break

09.45 - 12.30 Laparoscopic training on pigs and training boxes

Laparoscopic training on pigs

Group A1-8 (16 persons, 2 trainees for each table)

Group A1: Trainer 1
Group A2: Trainer 2
Group A3: Trainer 3
Group A4: Trainer 4
Group A5: Trainer 5
Group A6: Trainer 6
Group A7: Trainer 7
Group A8: Trainer 8

Pelvi-box training

Group B1-8 (16 persons, 2 trainees for each box)

Tutors: Yasar Ozgok, Levent Tuncay

12.30 - 13.30 Lunch break











April 26-27, 2018 / ISTANBUL Medtronic Center of Innovation, Istanbul, Istanbul

April 27, 2018 Friday

13.30 - 16.15 Laparoscopic training on pigs and training boxes

Laparoscopic training on pigs

Group B1-8 (16 persons, 2 trainees for each box)

Group B1: Trainer 1
Group B2: Trainer 2
Group B3: Trainer 3
Group B4: Trainer 4
Group B5: Trainer 5
Group B6: Trainer 6
Group B7: Trainer 7
Group B8: Trainer 8

Pelvi-box training

Group A1-8 (16 persons, 2 trainees for each box)

Tutors: Yasar Ozgok, Levent Tuncay

Paralell session: Training in Lap Simulator **Tutors:** *Taylan Oksay, Yilmaz Aslan*

16.15 - 17.00 Certificates to the participants









SCIENTIFIC SECRETARIAT

Yilmaz Aslan urodrya@yahoo.com

Melih Balci drmelb@hotmail.com

