



RETROGRAD INTRARENAL SURGERY COURSE

**SÜLEYMAN DEMİREL UNIVERSITY
UROLOGY DEPARTMENT**

June 22, 2019





With advancements in endoscopic technology, flexible ureterorenoscopy (f-URS) has become an important treatment modality for renal Stones. The purpose of this course is to bring together highly qualified mentors with trainees who are interested in this topic.

Course coordinator ;
Taylan Oksay



Chairman ILRSA ;
İ. Yaşar Özgök





PROGRAMME

9:00-9.15 Opening Ceremony and Introduction

Dean, Alim Koşar

ILRSA Chairman, Yaşar Özgök

Head of Urology Department, Sedat Soyupek

Course Coordinator, Taylan Oksay

Lectures Session-1 Moderator: O.Levent Tuncay

9.15-9.30 Indications and Contraindications of RIRS updated with Guidelines **Osman Ergün**

9.30-9.45 Preparation of Operating Room and Required Instruments for RIRS **Sinan Çelen**

9.45-10.00 Training models in training boxes and (European Stone Treatment) EST-1 Programme **Murat Arslan**

10.00-10.20 Coffee Break

10.20-10.30 Grouping of the Trainers

10.30-12.00 Training Session-1 Moderator: Alim Koşar

Group 1+2: Hands on Training for RIRS (EST-1)

Trainer: **Sedat Soyupek, Murat Arslan, Taylan Oksay**

12.00-13.00 Lunch Break

13.00-14.30 Training Session-2 Moderator: Sedat Soyupek

Group 1: Live Surgery Taylan Oksay, Osman Ergun

Group 2: Hands on Training for RIRS (EST-1)

Trainers: **Serkan Akdemir, Sefa A.Ozturk, Sinan Çelen**

14:30-16:30- Training Session-3 Moderator: Murat Arslan

Group 1: Hands on Training for RIRS (EST-1)

Trainers: **Sinan Çelen, Serkan Akdemir , Osman Ergün**

Group 2: Live Surgery Sedat Soyupek, Alper Özorak

Lectures Session-II Moderator: Yaşar Özgök

16:30-16:40 Single/ ReUse Flexible URS: Which is best? **Alim Kosar**

16:40-16:50 Stone Fragmentation Methods **Taylan Oksay**

16:50-17:00 Tips / tricks and management of complications in RIRS **Alper Özorak**

17-00-17:30 Closing remarks and certification ceremony

Date :June 22, 2019

Venue: Süleyman Demirel University, Isparta, Turkey

Course Coordinator: Taylan Oksay

