f-TUL/RIRS:

Mastering the "fundamentals" of flexible ureteroscopic treatment

Date

November 28, 2025 (Friday) 9:40-12:10 (tentative, 150 minutes) Lecture 40 minutes, Hands-on 90 minutes, Break 20 minutes.

Venue

The Kobe Chamber of Commerce and Industry 3F Conference Room 3

Topic

This seminar will teach the basics of transurethral lithotripsy (f-TUL/RIRS) and appropriate TFL laser settings using a laser lithotripsy simulator.

Course Eligibility, Target group

Physicians who are performing or planning to perform f-TUL/RIRS in their daily practice. Only Japanese trainees

Number of participants

About eight people: The seminar will be conducted in Japanese.



Chairman: Advisor Dr. Junichi Matsuzaki Oguchi Higashi General Hospital



Lecturer: Moderator Dr. Daisuke Kudo Hachinohe Heiwa Hospital



Lecturer Dr. Go Anan Yotsuva Medical Cube



Lecturer Dr. Taro Kubo Tsukuba Memorial Hospital

About the course

- 1. f-TUL/RIRS lecture by each lecturer
- 2. Flexible ureteroscopic manipulation drills using a simulator and lithotripsy drills using a laser device.

You will experience various procedural techniques different from those of the Holmium Laser using Fiber Dust (TFL: Thulium Fiber Laser). We are also planning to have a hands-on experience with

FANS (Flexible and Navigable Suction Ureteral Access Sheath) using

EndoView (disposable endoscope, 7.5Fr), Endoflow II (automatic irrigation device), and a suction device.

About registration

After pre-registering for the 9th Asian Society of Urological Endoscopy (ETS), you can apply to participate in the Hands-on Seminar via the society's website.



Quanta Fiber Dust Laser

