



3rd developments in ureteroscopic stone

Start Date: 8/17/2017

End Date: 8/19/2017

NATIONAL SYMPOSIUM ON URETEROSCOPY
AND INNOVATIONS IN "DUSTING" TECHNIQUE

August 17-August 19, 2017

PARK HYATT CHICAGO
800 North Michigan Avenue
Chicago, Illinois 60611

Please join renowned national and international Endourology experts for the 3rd Developments in Ureteroscopic Stone Treatment (D.U.S.T.) symposium including a hands-on skills course on innovations in the "Dusting" technique. Dusting utilizes high-watt holmium lasers to ablate stones into sub-millimeter fragments using settings of high frequency and low-pulse energy.

This comprehensive 2-day program offers a forum to share current practice standards and to incorporate new strategies in the ureteroscopic management of patients with urinary stones in a very much evolving field. Urologists will be introduced to the Dusting technique using state of the art holmium lasers, and the latest advances in digital ureteroscopy. There will be practical demonstrations on bench models, which will allow participants to perform the Dusting technique, as well as review pre-recorded O.R. cases, with tips and tricks from experienced faculty.

AT THE CONCLUSION OF THE SYMPOSIUM, ATTENDEES SHOULD BE ABLE TO:

- Comprehend the concept of the Dusting technique for ureteroscopic laser lithotripsy when treating patients with kidney stone disease

- Apply the Dusting technique in their operative setting as a result of having undergone simulated exercises during the Hands-on skills activity

- Analyze the different laser fibers available, and different settings needed, that will determine how urologists use different strategies for ureteroscopy in appropriate patients

- Evaluate the latest evidence surrounding use of ureteroscopy in challenging scenarios, and medical therapy related to ureteroscopy

In case of an enquiry please contact:
Vaughan Daniels-Hepnar
Holmium Clinical Manager at Lumenis LTD
daniels.vaughan@lumenis.com

?? For the course download, click here

Location(s)

USA