



01.Oct. 2025 | Venue: Itqan - Clinical Simulation & Innovation Center - Doha- Qatar

Understanding Urodynamics: A Comprehensive Workshop on Bladder Function Assessment

Hands On Workshop

Targeted Candidates



Urologists



Urology Residents



With a Priority to Juniors



Workshop Director



Dr. Hanna Al-hothi



Dr. Iyad Alroubi

Faculty



Dr. Ardalan Ghafouri



Dr. Rym Ben salah



Dr. Ahmed Hayati



Dr. Majd Alkabbani

Workshop Structure

Didactic Lectures (120 min)

Schedule	Time	Topic	Speaker
07:30 - 08:00	30 min	Registration	
08:00 - 08:20	20 min	Basics of Lower Urinary Tract Anatomy and Physiology	Dr. Wiam
08:20 - 08:40	20 min	Indications for Urodynamic Studies	Dr. Ahmed Hayati
08:40 - 09:00	20 min	Overview of UDS Equipment and Set-Up	Dr. Iyad Alroubi
09:00 - 09:10	10 min	Coffee break	
09:10 - 09:30	20 min	Uroflowmetry and Post-Void Residual Measurement	Dr. Majd Alkabbani
09:20 - 09:40	20 min	Cystometry and Pressure Flow Studies	Dr. Rym Ben Salah
09:40 - 10:00	20 min	Case-Based Interpretation Session	Dr. Ardalan Ghafouri
10:30 - 12:00	90 min	CoffeeBreak , Prayer Time , and Lunch	

The hands-on of the workshop will start at 12 PM at Urodynamics suit in ACC 7th floor

- Live Demonstration of UDS Set-Up and Procedure
- Troubleshooting Common Artifacts with real patient
- Case Presentations & Discussions

According to the candidates number there will be UDS real cases studies taking in consideration the maximum number which will attend each study not more than 5.

Learning Outcomes

- · Understand the clinical Indication & Relevance of UDS in the management of different patients
- Perform & interpret urodynamic study

Evaluation and Certification

- Participants have an initial assessment test in UDS to help faculty guide and tailor their discussion with them. At the end, participants with have another test for feedback on future courses.
- · Participants will receive a certificate of completion

Workshop fee per attendee: 150\$



WWW.14IAU-2USQ-CONF-QATAR.ORG



Qatar

Jordan

Tel.: +962 (79) 5727072

UAE

Tel.: +971 56 483 8833