

## Irrigation and Intra-Renal Pressure Nayel Medical Workshop

4 October 2024 | JW Marriott Marina  
09:00 - 09:40 Hours (UAE Time)

Sponsored by

**M NAYEL MEDICAL**



### SPEAKERS



**Mahesh Dhanjee**  
Consultant Urologist

**MEDICLINIC**



**Claude Subramany**  
Chief Operating officer

**WISMED**

### AGENDA

09:00 - 09:05 AM	Introduction
09:05 - 09:20 AM	<b>Irrigation techniques and Intrarenal Pressure</b> <ol style="list-style-type: none"><li>1. Ureteric Access Sheath size and drainage</li><li>2. Bolus size and IRP</li><li>3. Irrigation as tool – Peditrol:<ol style="list-style-type: none"><li>i. Access to Ureteric Orifice (Using jet of water with semirigid to open UO instead of guide wire probing as less traumatic)</li><li>ii. Lower pole basketing – techniques with moving stone into motion and keeping basket open in position</li><li>iii. Hydrodistension of ureter in front of larger fragment with basket</li></ol></li></ol>
09:20 - 09:30 AM	<b>Peditrol demonstration station (wet model)</b> <ol style="list-style-type: none"><li>a. Demonstration of flow with laser fibre inside with straight and flexed ureteroscope</li><li>b. Demonstration of very low volumes of irrigation when dealing with unstable stone in ureter (no background flow)</li><li>c. Comparing IRP with 2 ml bolus and larger bolus (versus Competitor example)</li></ol>
09:30 - 09:35 AM	<b>Syphon demonstration</b> <ul style="list-style-type: none"><li>• Demonstration of the Syphon ability to increase irrigation flow and lower IRP – Kidney model with water manometer</li></ul>
09:35 - 09:40 AM	Closing Remarks

**REGISTER**

Free Seats for EUSC attendees.  
Only limited seats

Supported by

