



**AWR DEEP IMPACT**  
Taj Vivanta Dwarka, Near Airport, New Delhi



**23 - 25**  
**MARCH**  
**2023**

**New Delhi**



# ROBOTIC AWR COURSE

PART OF AWR DI PROGRAM

THURSDAY  
**23<sup>rd</sup> MARCH**  
**2023**

INDRAPRASTHA APOLLO HOSPITALS,  
NEW DELHI

## OBJECTIVE

Introduction to Robotic Hernia  
and Abdominal Wall Repair

## SKILLS

DaVinci Intuitive Test drive with Dry Lab facilities  
for basic orientation, suturing techniques  
and skills development.

[www.awrdeepimpact.com](http://www.awrdeepimpact.com)

# FACULTY

## INTERNATIONAL FACULTY



**Flavio Malcher**  
USA



**Hany Takla**  
USA



**David Hazzan**  
Israel



**Ankit Patel**  
USA



**Alex Karatassas**  
Australia



**John Rodriguez**  
Abu Dhabi



**Richard Lu**  
USA



**Federico Fiori**  
Italy

## NATIONAL FACULTY



**Arun Prasad**



**Abhishek Tiwari**



**B Ramana**



**Subhash Khanna**



**Harish B Kakkilaya**



**Ashish Vashistha**



**Rekha Jaiswal**



**Ashish Sadana**

### Contact Us

Kumud Gulati

M : +91 95601 79563

W : [www.awrdeepimpact.com](http://www.awrdeepimpact.com)



### LOCAL ORGANISING TEAM

Arun Prasad	Abhishek Tiwari	Rekha Jaiswal	Robindera Kour
Manju Sharma	Mohanarajah	Nimo Osman	Amberline
Shreya Sinha	Aayushi Mangla	Deeba Siddiqui	Shabnam Ahmad
Shabnam Ahmad			

## PARTICIPATING ROBOTS

Intuitive da Vinci | CMR Versius | Medtronic HUGO RAS

### EXPERIENCE

LIVE SURGERY • VIDEO SESSIONS • DIDACTIC LECTURES • PANEL DISCUSSION • TEST DRIVE

Each Session Will Have Live Surgery Followed by Didactic Lectures During The Time While Next Case is Getting Ready. Therefore Session Timings Are Not Mentioned.

### LIVE SURGERY

- Robotic TAPP for Inguinal – **Richard Lu**
- Robo TAPP Inguinal – CMR – **Harish B Kakkilaya**
- Robo eTEP RS – **Hany Takla**
- Robo TAPP Umbilical – HUGO - **Ashish Sadana**
- RoboTAR Ventral – **Flavio Malcher**
- Robo TAPP Ventral Hernia – **Ankit Patel**

*(Number of cases will be subject to availability and time taken)*

#### Contact Us

Kumud Gulati  
M : +91 95601 79563  
W : [www.awrdeepimpact.com](http://www.awrdeepimpact.com)

## PROGRAM HIGHLIGHTS

8:00 AM :	Welcome, Registration, Tea, Coffee, Snacks, Meet the faculty, Introductions
8:30 AM :	<b>Session I : ( Panelists :B Ramana, Hany Takla, Rekha Jaiswal)</b> <ul style="list-style-type: none"><li>➤ Introduction to the Robot: <b>Abhishek Tiwari</b></li><li>➤ <b>1<sup>st</sup> Live Surgery – daVinci Inguinal</b></li><li>➤ Starting robotic hernia surgery: <b>John Rodriguez</b></li><li>➤ <b>2<sup>nd</sup> Live Surgery – CMR Inguinal</b></li><li>➤ Port placement strategies: <b>Ankit Patel</b></li></ul>
11:30 AM :	<b>Session II : ( Panelists : David Hazzan, Ankit Patel, Flavio Malcher)</b> <ul style="list-style-type: none"><li>➤ <b>3<sup>rd</sup> Live Surgery – daVinci eTEP RS</b></li><li>∅ Making ventral TAPP easier – <b>B Ramana</b></li><li>∅ Lateral Hernias - <b>Richard Lu</b></li><li>➤ The learning curve of robotic AWR - <b>Hany Takla</b></li><li>∅ Approach to midline hernias - <b>Flavio Malcher</b></li></ul>
1:00 PM :	<b>Session III : ( Panelists : Subhash Khanna, Ashish Vashistha, Richard Lu )</b> <ul style="list-style-type: none"><li>➤ <b>4<sup>th</sup> Live Surgery : HUGO rTAPP Umbilical</b></li><li>➤ <b>5<sup>th</sup> Live Surgery – daVinci Incisional Midline</b></li><li>➤ Robotic management of diastasis recti - <b>Federico Fiori</b></li><li>➤ CAWR in midline hernias - <b>Alex Karatassas</b></li><li>➤ Complications that you will run into : <b>Hany Takla</b></li></ul>
4:00 PM :	<b>Session IV : ( Panelists : Hany Takla, Flavio Malcher, John Rodriguez )</b> <ul style="list-style-type: none"><li>➤ <b>6 Live Surgery ( Subject to time taken so far !! ) daVinci</b></li><li>➤ Panel Discussion on Trouble shooting during Robotic Surgery – <b>Arun Prasad,</b></li><li>➤ <b>David Hazzan, Ankit Patel, Alex Karatassas, Hany Takla</b></li></ul>
6:30 PM :	Valedictory



**CLICK HERE TO REGISTER**

### Contact Us

Kumud Gulati

M : +91 95601 79563

W : www.awrdeepimpact.com

