

DI

AWR DEEP IMPACT

Taj Vivanta Dwarka, Near Airport, New Delhi



**23 - 25
MARCH
2023**

New Delhi

स्टाफ कार पार्किंग
वार्ड नं. 2 नयी बिल्डिंग के पीछे
**STAFF CAR PARKING
BEHIND WARD No.-2
NEW BUILDING**

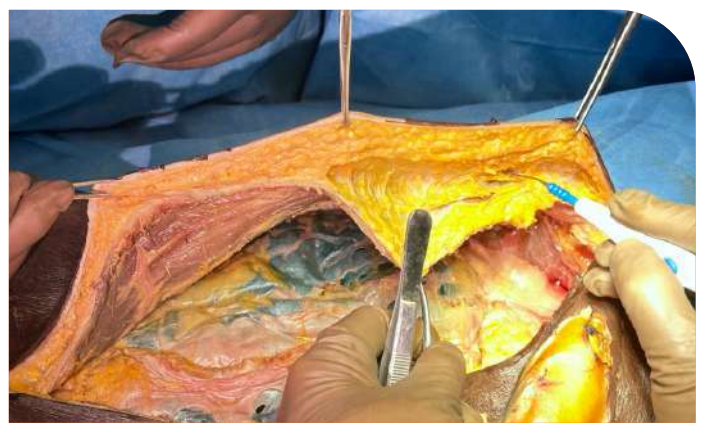
THE BODY LAB

A DEEP IMPACT COURSE

THURSDAY
**23rd MARCH
2023**

ABVIMS & Dr RML Hospital, New Delhi

www.awrdeepimpact.com



— COURSE DIRECTORS —



Miguel Garcia-Ureña



Jignesh Gandhi

— INTERNATIONAL FACULTY —



Yohann Renard



Eric Pauli



Victor Radu



Mette Willaume



Lars Jørgensen



Doron Kopelman



David Wardill



Sabrina Drexel

Contact Us

Kumud Gulati

M : +91 95601 79563

Girish Aggarwal

M : +91 96677 93205



www.awrdeepimpact.com

NATIONAL FACULTY

COURSE CONVENORS

Jyoti Arora
Neeti Kapur
Abhishek Tiwari

COURSE FACILITATORS

Dinesh Kardam
Nikhil Gupta
Nikhil Narain

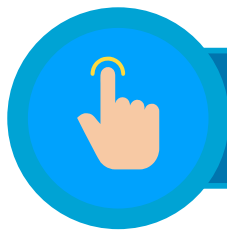
COURSE COORDINATORS

Sadashiv Chaudhari
Chinmay Gandhi
Ramlal Prajapati
Pravin Shinde

PROGRAM HIGHLIGHTS

9:00 AM - 9.30 AM	Welcome by RML team / Registration & Breakfast
9:30 AM	Course briefing – Neeti Kapur & Jignesh Gandhi
Lecture Morning session	
9:40 AM - 10:00 AM	Surgical anatomy of abdominal wall & groin - Jyoti Arora (Director Professor & Head, Department of Anatomy)
10:00 AM - 10:15 AM	Applied anatomy of groin hernia surgery - Jignesh Gandhi
10:15 AM - 10:30 AM	eTEP-RS anatomical landmarks - Victor Radu
10:30 AM - 1:00 PM	Body Lab: Morning Session – Two delegates per cadaver (6-8 cadavers planned) Faculty team 1 – Miguel Garcia, Neeti Kapur, Jignesh Gandhi, Sadashiv Chaudhari Faculty team 2 - Victor Radu, Yohann Renard, Abhishek Tiwari, Nikhil Gupta, Chinmay Gandhi Faculty team 3- Lars Jørgensen, Jyoti Arora, Sabrina Drexel, Ram Prajapati, Nikhil Narain Faculty team 4 - Doron Kopelman, Mette Willaume, Dinesh Kardam, Pravin Shinde

1:00 AM - 1:30 PM		Working Lunch
Lecture Afternoon session		
1.30 PM - 1.45 PM	Anatomy of lateral hernia – Yohann Renard	
1.45 PM - 2:00 PM	Open TAR – Miguel Garcia-Ureña	
2:00 PM - 2.15 PM	ACST – Lars Jørgensen	
2:15 PM - 2.30 PM	Re-TAR – Eric Pauli	
Body Lab : Afternoon Session		
2:30 PM - 4:00 PM	Open ACST & PCST Midline Laparotomy -Step wise teaching Open ACST – Opposite side TAR Concept of Reverse TAR – Miguel Garcia-Ureña (Master Table) Small bite closure of laparotomy after mesh placement	
4:00 PM - 4.15 PM	Faculty to walk through all tables for delegate interaction	
4:15 PM - 4.30 PM	Hernia Quiz with prizes	
4.30 PM	Faculty & Delegate Interaction	
4.45 PM	Certification & Feedback	
5:00 PM	Vote of thanks : Abhishek Tiwari & Dinesh Kardam	



CLICK HERE TO REGISTER

Contact Us

Kumud Gulati
M : +91 95601 79563

Girish Aggarwal
M : +91 96677 93205



www.awrdeepimpact.com