



AWR | SURGE

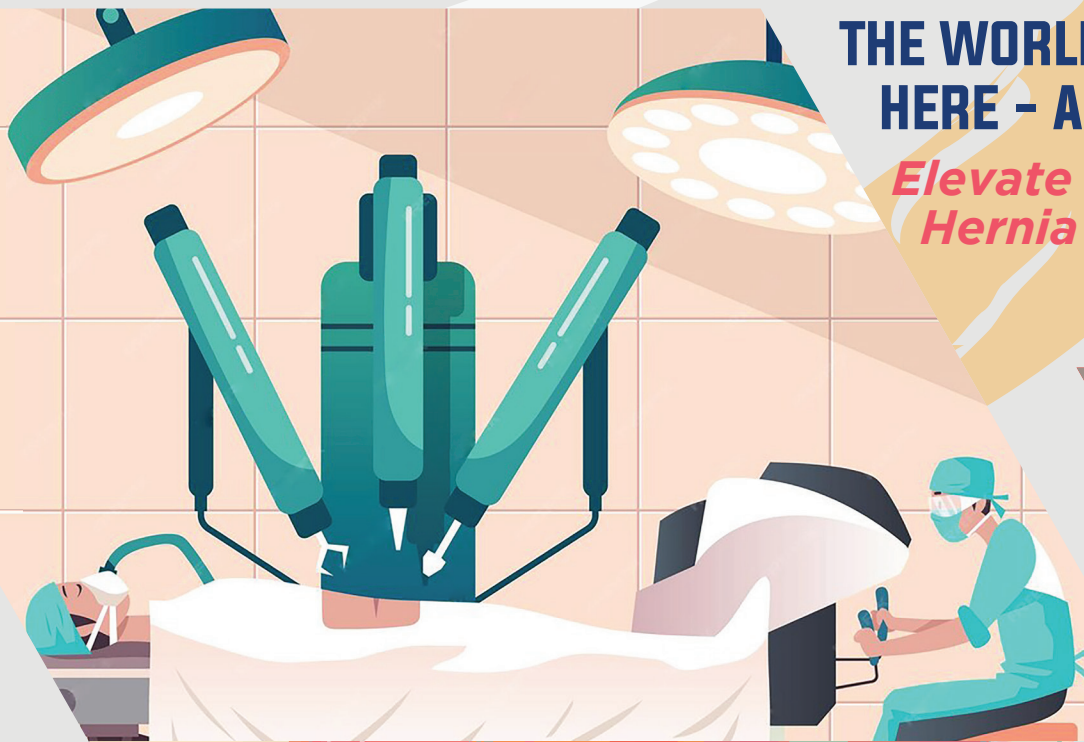
DEEP IMPACT
2025

3RD INTERNATIONAL CONFERENCE OF AWRSC

PRE CONFERENCE COURSE
ROBOTIC AWR

**THE WORLD IS MOVING
HERE - AREN'T YOU?**

*Elevate Your Robotic
Hernia Surgery Skills*



6TH MARCH 2025 | 8:00 AM - 5:00 PM

VENUE: SRI RAMACHANDRA HOSPITAL, PORUR, CHENNAI.

www.awrdeepimpact.com

COURSE DIRECTORS



Conrad Ballecer



Flavio Malcher



Vivek Bindal

INTERNATIONAL FACULTY



Ankit Patel



Abu Baker Ali



Brian Jacob



David Chen



David Wardill



Federico Fiori



Filip Muysoms



Hany Takla



Prashanth Sreeramoju



Ulrich Dietz



Mette Willaume

HIGHLIGHTS

- Galaxy of world-renowned faculty in India
- In-person networking with leading experts and innovators.
- Practical, advanced knowledge tailored for surgeons aiming to excel in robotic hernia repair.

ROBOTIC AWR COURSE

- Must attend for anyone wanting to have a robotic hernia practice.
- Designed for surgeons with foundational knowledge of robotic AWR, this advanced course is highly valuable for those looking to integrate robotic hernia repair into their practice or enhance their existing skills.

WHY ATTEND?

- Take your robotic AWR expertise to the next level by learning directly from pioneers and global leaders in the field.
- Learn directly from innovators of Robotic TARUP, Robotic TAR, Robotic Fasciotens, and Robotic TAPP.
- Master complication management, troubleshooting, and bailout strategies (video based).
- Understand the intricacies of reimbursement for robotic surgery in India.
- Engage in open, interactive discussions with international experts, innovators, and peers.

This is not a basic live surgery course. Designed exclusively for surgeons with prior exposure to robotic hernia / AWR.

PROGRAMME

08:00 - 08:15 hrs	Registration
	Introduction & Welcome by Course Directors - Conrad Ballecer / Flavio Malcher / Vivek Bindal
08:30 - 09:30 hrs	Setting up for success
	Know your ecosystem: all the platforms
	Setting up a robotic practice: how I did it
	Port position and Docking principles: accessing all different hernia sites efficiently
	Training opportunities in Robotic Hernia Surgery - TBA
	Making robotic program cost-effective
	Q & A
09:30 - 11:00 hrs	Majoring in the majors (inguinals for the win!)
	TAPP: The devil in details!
	TAPP inguinal (troubleshooting for the early surgeon)
	How I approach the large and difficult inguinals
	Robotic approach for MIS Recurrences / prior prostatectomy -
10:30 - 10:50 hrs	Panel Discussion - Disasters
	Q & A - All faculty
11:00 - 12:30 hrs	The plain vanilla ventrals
	Ventral IPOMS: do we need a robo!
	Tips, tricks & troubleshooting in vTAPPs
	TARUP
	Robotic diastasis repairs: too much?
11:55 - 12:25 hrs	Panel Discussion - Managing disasters in robotic ventrals
12:30 - 13:00 hrs	Ask Me Anything
13:00 - 14:00 hrs	Lunch

PROGRAMME

14:00 - 15:30 hrs	Adults only: Advanced level discussions on complex hernias
	eTEP RS: step by step
	Step by step Robotar
	TAR by eTEP approach: step by step
	Fasciotens in Robotic eTEP
	Parastomal hernias: does robo help!
	Lateral Hernias: Transabdominal approach
	Lateral Hernias: eTEP approach
	Subxiphoid and subcostal hernias: TARM or eTEP
15:30 - 16:00 hrs	Reimbursements in Robotic Hernia Surgery in India
16:00 - 16:40 hrs	Ask Me Anything
16:40 - 16:45 hrs	Closing remarks by the Thalaivans (Course Directors)

For further details and information, please contact our Course Coordinators:



Dr. Rajiv Raj
9444864592



Dr. Muthurenganathan
8248113211

➤ REGISTER NOW



Scan QR code
to register for
Conference,
Courses &
Book your
accommodation

LIMITED SEATS ONLY

Robotic AWR Course Fee

National Delegate: INR 35000 + GST

International Delegate: USD 500

www.awrdeepimpact.com
awrsurgechennai@gmail.com