



Laparoscopic Hernia Repair Advanced Course

13th to 15th NOVEMBER 2025 | • IRCAD INDIA

 \bigcirc COURSE DIRECTOR

- Prof. Didier Mutter
 Dr. Mahak Bhandari
- \bigcirc COURSE FACULTY
 - Dr. Sarfaraz J Baig

www.ircadindia.com -

DAY 01 Ø Inguinal Hernia Focus

Topic

Speaker

Morning Session: Inguinal Hernia

Welcome & Registration

Lecture: Classification and Anatomy of Inguinal Hernia

Live or Pre-Recorded Surgeries:

- TAPP
- TEP
- Robotic TAPP and TEP

Coffee Break

Theoretical Modules: Inguinal Hernia

- Methods of access to the preperitoneal space in TEP
- TEP approach
- TAPP vs. TEP

Controversies in Inguinal Hernia Care

- Management of strangulated inguinal hernia
- Mesh in strangulated inguinal hernia: yes or no?
- The challenge of sports hernia
- Rationale for Robotic approach to inguinal Hernia
- Technique: Key points for robotic approach
- Complications in inguinal hernia repair and their management

Lunch Break

Afternoon Session

Practical Session: Hands-on Training on Live Tissue

Animal Anatomy and definition of procedures to be done

Hands-on session on live tissue

- Inguinal hernia
- Ventral hernia
- Stoma and parastomal hernia
- Bowel resection and suture
- Ureter identification, suture and stenting

End of Day 01 - Dinner - In Honor of Faculty and Participants

DAY 02 🗷 Incisional & Ventral Hernias

Topic

Speaker

Morning Session: Incisional & Ventral Hernia

LECTURE : Overview of Laparoendoscopic approaches

Live or Pre-Recorded Surgeries:

- TARUP
- IPOM for ventral hernia
- Robotic surgery for ventral hernia

Coffee Break

Theoretical Session

Atypical Abdominal Wall Defects

- Suprapubic hernia
- High epigastric hernia
- Lumbar hernia

Fixation of the Mesh

- Transfascial sutures (number, type, & position)
- Absorbable and non-absorbable peritoneal fixation
- Place of glue: types and results
- Robotic mesh control

Controversial Decisions / Management

• Infection, Pain, bowel leaks.. after incisional and ventral hernia repair: what's next?

(Lunch at the Institute)

DAY 02 Ø Incisional & Ventral Hernias

Topic

Speaker

Afternoon Session: Incisional & Ventral Hernia

Theoretical Session

Detailed Review of Robotic TAR and Complications

- Surgical principles: indications
- Robot installation and team management
- Difficult cases

Ventral Hernia: Anatomy & Evaluation

- Anatomy of the abdominal wall
- Evaluation of Ventral Defect and Hernia Content
- Abdominal wall function

AWR Approaches

- The eTEP/eTEP-TAR in AWR
- Seroma In Ventral Hernia: Why, Prevention, When And How To Treat?

- Botulinum toxin & AWR: principles and techniques
- Management of rectus diastasis

Complex Abdominal Wall Defects

- The Plastic Surgery perspective
- Reconstructive Options
- Excess Skin Management: Delay And Method
- Place of abdominal wall expanders
- Muscle flaps: indication in abdominal wall repair

End of Day 02

DAY 03 🗷 Inguinal Hernia Focus

Topic

Speaker

Morning Session

Theoretical Session

Special Hernias : The Problem of Parastomal Hernia

- Mechanism of occurrence / Therapeutic options
- Prevention & Outcomes
- Laparoscopic vs Open management options

Special Hernias : Complicated Hernias

- How to decide approach for very large hernias
- Management of post operative peritonitis/bowel injury after AWR
- Place of negative pressure therapy
- Redo surgery after infection: time and techniques

Coffee Break

Abdominal Wall Repair : Final Thoughts

• Quality of life after AWR when not to operate

Hernia Meshes and Biomaterials: The Key Mesh Properties

- Mesh fundamentals (history of, categories and attributes)
- Tissue repair biology
- Evolving understanding of mesh/host compatibility
- The Race for the Surface
- The liability mine field of mesh use by surgeons/decision for mesh choice
- Matching mesh performance to physiology
- Future of hernia focused biomaterial development

Closing Lecture

Future trends in hernia surgery

Lunch

Day 03 - End of Course

This program may be subject to modifications



Notes-		
		4 /
		1.21
		93 (10 C)
	and the second	the states
	12202121	

ACCOMMODATION & AMENITIES

To ensure a comfortable experience, IRCAD India offers:

- Luxury On-Campus Stay: World-class amenities at IICC.
- Nutritious Dining: Healthy meals in a relaxing setting.
- Easy Transportation: 20 mins from the airport, 30 mins from the railway station.
- **Complimentary Wi-Fi:** Stay connected anytime.
- Event Spaces: Two Conference halls and board meeting rooms.
- Fitness & Wellness: Fully equipped gym.
- 24/7 Service & Accessibility: Room service, ample parking, and wheelchair-friendly facilities.





Course Options	Course Description	Registration Charges
 OPTION A With Breakfast & Lunch Without Accommodation 	Core Course	> INR 1,25,000 + 18% GST > USD 1800
 OPTION B With Meals With 3 Nights Accommodation 	Core Course	> INR 1,46,000 + 18% GST > USD 2050
	om 🏨 www.ircadin	
+91 98931-36242 -	+9173890-38080	
Sri Aurobindo Unive Indore, Madhya Pra	ersity, Sanwer Road,	
indore, Madriya Fia	idesii, india	
		SCAN THE QR CODE
	CAD INDIA	
	CAU MODA	