

AWR DEEP IMPACT

23 - 25 March 2023

Taj Vivanta Dwarka, Near Airport, New Delhi



23 - 25 MARCH 2023

New Delhi



CONFERENCE BROCHURE



Adarsh Chaudhary
Patron



B Ramana President



Arun PrasadOrganizing Chairman



Pawanindra Lal Organizing Co-Chairman



Vivek BindalOrganizing Secretary

Welcome Message

Dear Colleagues,

In the last decade, the art and science of Abdominal Wall Reconstruction has progressed manifold. There has been a renewed interest amongst the surgical community in the subject of hernia and core health. This energised curiosity in exploring the new field of AWR has led to a better understanding of the subject as well as development of many newer procedures.

The AWR Surgeons' Community is an international body that has been working relentlessly since 2017 to help surgeons connect and share amongst themselves and to help make hernia surgery safer and better for each patient.

In 2018, the AWRSC organised a landmark international conference at New Delhi, the IHC New Delhi 2018 that created ripples worldwide.

In 2023, we are bringing up another blockbuster event "AWR Deep Impact" at New Delhi, almost as a 5th anniversary of the 2018 meeting. This academic feast will have renowned International and national faculty keen to share their knowledge and experiences. The conference will include exclusive courses by the masters in the field to enhance the skills of fellow surgeons. Live surgeries will include the newest and most exciting developments in surgery, including Fasciotens and robotic AWR, led by their innovators themselves.

If you are newly venturing into the art of AWR or have been practising it, this is the time and place to sharpen your skills even further.

We expect a full house of delegates which include surgeons from across the world, with 650 registrations already in place.

This meeting will surely leave a Deep Impact on how you practise hernia surgery in your career.

We look forward to welcoming you to New Delhi at Deep Impact!

AWR Deep Impact Courses

Fasciotens

The hottest thing in hernia surgery, Fasciotens is coming in a big way.

Highlights:

- > Close the unclosable defects with FT device
- > Learn how to use it in open, lap and robotic approaches
- ➤ Avoid unnecessary component releases with their added time, difficulty and burden of complications
- ➤ Become a referral point for large hernias by becoming a credentialed user and trainer. Course highlights:
- > Concept of fascial traction
- Clinical scenarios where FT is useful
- > Practical application of the devices
- Overview of clinical experience and outcomes
- ➤ Live surgery

Hiatus 101

Learn everything you need to learn about surgery for hiatus hernias!

Highlights:

- > Faculty from Harvard Medical School and Massachusetts General Hospital, Boston
- > Top level faculty from India and other countries
- Updated indications and approaches of various procedures
- > Overview of alternative approaches
- Tips and tricks for better surgery Tips and tricks for better surgery
- > Redo cases: ringside overview
- Live surgery

Smawrter

Become better at things that matter. No, we are not talking about your surgical skills. A special course led by the smawrtest of the Young Turks, be prepared to see some older ones from across the world teach their tips for getting better.

Highlights:

- > Learn your Keynote/Powerpoint
- Hot tips to unraveling powerful hacks in your presentation app
- Learn the tested ways of the experts to make your presentation unforgettable
- Video editing skills to showcase your work
- Learn to hone social media skills to make the world your stage

X-rad

A never-before event anywhere, this workshop will feature the sharpest eyes in the market, all keen to help you become better than your radiologist in interpreting ab wall images.

Highlights:

- > Learn to use your DICOM
- > Measure the defects and muscles
- > Calculate the volumetric indices and plan your surgery
- > Find the mesh in your patient
- > Use imaging to impact your practice
- > Test your skills under expert guidance

Robotic AWR

The best in the world of robotic AWR are coming to New Delhi to teach you how to start robotic hernia surgery, including the complex ones.

Highlights:

- > TAPP that! Master the workhorse of AWR, the rTAPP.
- Robotic transabdominal Rives-Stoppa
- Steps of rTAR
- Planning the case: which approach, and how?
- Pathway to improving your console time and your outcomes
- Live surgery

The body lab

The top trainers in the world teach you the nuances of ab wall anatomy and surgical procedures. Get your hands on (literally) the best way of training AWR!

Highlights:

- > top cadaveric training coaches
- ➤ eTEP RS/TAR
- ➤ Open TAR
- Endoscopic/open anterior component separation
- ➤ Lap TAPP

SSTM (skin and soft tissue management)

Led by world class plastic surgeons and complex ab wall experts, this course will teach you techniques that will allow you to expand your practice.

Highlights:

- Tummy tuck and abdominoplasty: indications and technical aspects
- > Managing the post-bariatric pannus
- > The angiosome concept
- > Avoiding skin flap necrosis: the ways of the expert
- > Recreating the umbilicus
- Wound management with various commercial wound vac devices

Foundations

The expert is one who does the basics perfectly, every time. Learn how to become a hernia expert, led by global hernia experts.

Highlights:

- Approaches to groin hernias: rationale and pathway to choices
- > The perfect TEP, TAPP and IPOM
- > Troubleshooting by the maestros
- Complications
- Live surgery

eTEP unlimited

This hugely popular course will bring you a large group of experts, each a compelling teacher of this transformational platform in hernia surgery.

Highlights:

- > Choosing the patient
- > Setup requirements
- Inguinals: from simple to complex hernias
- > Troubleshooting in eTEP inguinals
- Ventrals: the best practice eRS
- > Simplifying the crossover: never misfire!
- > Top 10 never do's
- ➤ Live surgery

Open components course

Let the best AWR experts teach you the intricacies of doing complex reconstructions like a boss.

Highlights:

- ➤ Global experts
- > A safe way of choosing procedures and patients
- Critical view: a technical pathway to TAR
- Managing the previously placed mesh
- Mesh fistulas and adhesions: how-to
- ➤ PseudoTAR
- The peritoneal flap
- Live surgery

Organizing Committee

Adarsh Chaudhary Patron

Supervisor, Transmissions

B Ramana President

Arun PrasadOrganizing Chairman

Pawanindra LalOrganizing Co-Chairman

Vivek BindalOrganizing Secretary

Abhishek Tiwari Director, Operations

Dhananjay Pandey Co-Director, Operations

Ramesh Punjani	Pramod Shinde	Jignesh Gandhi	Rahul Mahadar
Chair, Corporate	Scientific Chair	Chair, MedEd	National Co-ordinator
Rajesh Shrivastava	Sharad Sharma	Roy Patankar	Sudhir Kalhan
National Co-ordinator	Chairman, Courses	Co-Chair, Corporate	Co-Chair, Corporate
Mukund Khetan	Meenakshi Sharma	Aparna Deshpande	Suviraj John Supervisor, Operative Workshops
Treasurer	Chair, Hospitality	Chair, AWR Women	
Vinod Jangra			

Brij Bhushan Banga	Dinesh Kadam	Keyur Yagnik	Sreejoy Patnaik Director, EZ
Director, NZ	Co-Director, NZ	Director WZ	
	Deepak Subramanian Director, SZ	M Kanagavel Co- Director, SZ	

Premkumar Balachandran Coordinator, SZ	Piyush Patwa Coordinator, SZ	Somyaa Khuller Coordinator, SZ	Rakesh Mohan Khattar Coordinator, NZ
Anupam Goel Coordinator, NZ	RK Chrungoo Coordinator, NZ	Anubhav Vindal Coordinator, NZ	Rajdeep Singh Coordinator, NZ
Vikas Singhal Coordinator, NZ	Ravinder Singh Malhotra Coordinator, NZ	Ved Prakash Coordinator, NZ	Vivek Gupta Coordinator, NZ
Vinayak Mishra Coordinator, NZ	Abhimanyu Kapoor Coordinator, NZ	Eham Arora Director, Young Turks	Vishakha Kalikar Co-Director, Young Turks
Ashvind Bawa Coordinator, Young Turks	Vinayak Rengan Coordinator, Young Turks	Anmol Ahuja Supervisor, Exhibitions	Abdullah Al Mamun Coordinator, Bangladesh

Merezban Katrak

Coordinator, Middle East

Registration

Non Residential Indian Delegates

Non Residential	Upto 15th Jan 2023 (GST included)	Upto 15th Feb 2023 (GST included)	Upto 15th March 2023 (GST included)	Spot Registration (GST included)
AWR Members	INR 14160	INR 17700	INR 23600	INR 29500
AWR Non Members	INR 17700	INR 23600	INR 29500	INR 35400
Accompanying Person	INR 14160	INR 17700	INR 23600	INR 29500

Non Residential Foreign Delegates

Non Residential	Upto 15th Jan 2023	Upto 15th Feb 2023	Upto 15th March 2023	Spot Registration
AWR Members	USD 400	USD 500	USD 600	USD 660
AWR Non Members	USD 450	USD 550	USD 650	USD 810
Accompanying Person	USD 400	USD 500	USD 600	USD 660

Residential Package In Welcomhotel By ITC Hotels, Dwarka, New Delhi

Registration Category (Early Bird Rates)	Double Room/ Single Room	Twin sharing basis with other delegate	
3 Night 4 Days Package (INR)			
AWRSC Members	INR 37680	INR 25920	
AWRSC Non Members	INR 41220	INR 29460	
2 Night 3 Days Package (INR)			
AWRSC Members	INR 29840	INR 22000	
AWRSC Non Members	INR 33380	INR 25540	
3 Night 4 Days Package (USD)			
AWRSC Members	USD 710	USD 555	
AWRSC Non Members	USD 760	USD 605	
2 Night 3 Days Package (USD)			
AWRSC Members	USD 607 USD 504		
AWRSC Non Members	USD 657 USD 554		

CLICK HERE TO REGISTER

Conference Secretariat

Vivek Bindal

Institute of Minimal Access, Bariatric and Robotic Surgery, Room 2015, Max Super Speciality Hospital, IP Extension, Delhi 110092 **Website** - www.awrdeepimpact.com **Conference Manager**

Kumud Gulati

M: 91 95601 79563 E: awrdeepimpact@gmail.com