FELLOWSHIP COURSE IN ROBOTIC SURGERY



FELLOWSHIP IN ADVANCED LAPAROSCOPIC SURGERY (FALS)

Date : June 27 – 29, 2024

Venue : Max Auditorium, Max Super Speciality Hospital, West Block, Saket, New Delhi – 110 017





Organized by Max Institute of Laparoscopic, Endoscopic & Bariatric Surgery Max Super Speciality Hospital Saket, New Delhi In association with Indian Association of Gastrointestinal Endo Surgeons (IAGES)



Dr Pradeep Chowbey Organizing Chairman

Dear Esteemed Colleagues and Distinguished Guests,

It is with great pleasure and enthusiasm that I welcome you to the Fellowship Program in Robotic Surgery. As the Organizing Chairman, I am honored to host this exceptional gathering of surgeons dedicated to advancing their expertise in the dynamic field of robotic surgery.

Our fellowship program represents a unique opportunity for you to embark on a transformative journey of learning, innovation, and collaboration. During this fellowship, you will engage with leading experts, gain hands-on experience with cutting-edge robotic technologies, and build lasting connections within our vibrant surgical community.

Robotic surgery has revolutionized the surgical landscape, offering newer possibilities for precision, accuracy, safety leading to improved patient outcomes. By choosing to be a part of this fellowship, you have demonstrated your commitment to mastering these transformative techniques.

I encourage you to embrace this experience fully, ask questions, challenge assumptions, and strive for excellence. Together, we will push the boundaries of what is possible in surgical practice.

Once again, a warm welcome to all our fellows. I look forward to witnessing your growth and contributions to the future of robotic surgery.

Let us embark on this remarkable journey together.

Best Wishes

Dr Pradeep Chowbey Organizing Chairman



Dr. Subhash Aggarwal President IAGES

Dear Esteemed Colleagues,

It gives me immense pleasure that Dr. Pradeep Chowbey, a luminary in the field of Laparoscopic Surgery, will be conducting the FALS Robotic Surgery Course under his chairmanship at Max Super Speciality Hospital in Saket, New Delhi.

Robotic Surgery offers superior precision and accuracy, especially in areas challenging to access with Laparoscopic Surgery, because of its 3D vision capabilities and the ability of robotic arms to move in a 270-degree range. Additionally, its intuitive interface makes it easy for surgeons to learn and practice, reducing strain during procedures.

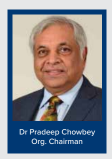
You will get an opportunity to get hands-on training on the robotic system.Experienced professionals in Robotic Surgery will demonstrate basic to advanced procedures using various robotic systems.

I request all the surgeons to join this robotic surgery course in large numbers and reap the benefits it offers. Your participation will provide valuable insights and skills that can enhance patient care and surgical outcomes.

Regards

Dr. Subhash Aggarwal

ORGANIZING COMMITTEE







Dr Vandana Soni Co-Org. Secretary



Dr Rajesh Khullar Advisor



Advisor

FALS BOARD





Convenor

Dr Ashish Vashistha

Dr Deep Goel Convenor



Dr Vivek Bindal Convenor





SCIENTIFIC BOARD













Dr Ashish Dey

Dr Sachin Mittal

IAGES LEADERSHIP



Dr Subhash Aggrawal President



Dr T Sivakumar Hony Secretary

Chief Trustee : Dr Subhash Khanna

Trustees :

Dr Sayandev Das Gupta Dr Ramen Gyanendra Goel Dr Sunil Popat Dr L P Thangavelu

Chief Advisor Dr Zameer Pasha

Advisors

Dr B. Krishna Rao Dr Pradeep Chowbey Dr K. Ravindranath Dr M. G. Bhat Dr Kuldip Singh Dr Ajay Kriplani Dr Suresh Deshpande Dr John Thanakumar Dr V. Venkatesh Dr Abhay Dalvi Dr Ramesh Agarwalla

EC Members (North Zone) Vice President Dr Deep Goel



Dr Meenakshi Sharma Hony Treasurer

EC Members Dr Ashish Vashistha Dr Ranbir Singh Dr Tarun Mittal Dr Vivek Bindal

EC Members (West Zone) Vice President Dr Ramesh Punjani

EC Members

Dr Anil Heroor Dr Brijesh S Dube Dr Nidhi K Khandelwal Dr Vishal Soni

EC Members (Central Zone) Vice President Dr Ganni Bhaskara Rao

EC members

Dr Bharat K Nara Dr Samir Ranjan Nayak Dr Shivanshu Mishra Dr Sushama Surapanenii

EC Members (East Zone) Vice President Dr Sarfaraz J Baig



Dr Satish Midha President Elect

EC Members Dr Arunima Verma Dr Madhuri Patnaik Dr Gunabhi Ram Das Dr Priya Ranjan

Dr S. Easwaramoorthy

Immediate Past President

EC Members (South Zone) Vice President Dr Ashwin Thangavelu

EC Members

Dr Deepak Subramanian Dr Kalaivani V Dr M Kanagavl Dr Senthil M Sundaram

Co-opted Members

Dr S K Ajaiya Kr. Dr Achal Gupta Dr Jaya Maheswari Dr Ishant Chaurasia Dr S N Krishnan Dr Randeep Wadhawan Dr Siddharth Tamaskar Dr Suresh Vasistha

FALS Board Chairman Dr Manish Baijal

PROGRAM HIGHLIGHTS

- Introduction to Robotic Systems
- Robotic HPB Surgery
- Robotic Colorectal Surgery
- Robotic Hernia Surgery / Abdominal Wall Reconstruction
- Robotic Bariatric Surgery
- Robotic Upper GI Surgery
- Robotic Thoracic Surgery
- Robotic Surgical Oncology
- Economics and Setting Up of Robotic Program
- Live Operative Workshop
- Hands on Training on Robotic Surgical System
- Exposure to Various Robotic Surgical Systems Available in India

FELLOWSHIP COURSE DETAILS

FALS Course is being done in Robotic Surgery from June 27 – 29, 2024 at New Delhi. This course will focus on all the basics as well as advanced and recent aspects of Robotic surgery. The course will be a balanced mix of didactic lectures by eminent faculty with ample of time for discussion, video presentations and direct informal interaction with leaders in the field. There will be opportunity to have a hands-on experience on the various different robotic systems available in India.

The objectives of the course is to impart & update knowledge by close interaction and improving hand eye co-ordination by training on robotic systems. The course will endeavour to bring you upto speed with the latest technology in Minimally Invasive Surgery

Live Workshop on Robotic Surgery:

A live operating workshop will be held on June. 29th 2024. Various live robotic surgeries on various different robotic systems and master videos will be shown by eminent faculties who are masters in their field with emphasis on current guidelines. The workshop shall be an open house interactive session with the delegate as the center point.

Assessment for Certification:

- All the candidates will be assessed for the certification after attending all the sessions.
- Written examination will be conducted on second day and viva will be conducted on the third day

Eligibility for FALS Course in Robotic Surgery

• IAGES Membership is Mandatory

Exam Category

- 5 years Post PG (MS/DNB General Surgery)
- 3 years Post PG (MS/DNB General Surgery) with 1 year experience in a Robotic Surgery Unit

Non Exam Category

• 10 years Post PG (MS/DNB General Surgery) with 5 or more years experience of Robotic Surgery

Instructions to Course Participants

- Attendance is compulsory on all 3 days
- It is mandatory to attend all sessions and stay in the hall till the proceedings are over.
- All Participants are requested to be present for the exam at the announced time on Friday & Saturday (June. 27 29, 2024)

All Fellowship Certification will be given only in person to the successful candidates in Grand Convocation Ceremony in 2024 during the National Conference of IAGES. A Nominal fee shall be charged for the convocation.

REGISTRATION DETAILS

Registration Category	Early Bird till 31 st May	GST 18%	Total	From 01 st June	GST 18%	Total
Fellowship Course FALS Robotic Surgery	20,000	3,600	23,600	25,000	4,500	29,500
CME / Live Workshop – Delegate (Non Member)	8,000	1,440	9,440	10,000	1,800	11,800
CME Live Workshop Delegate (IAGES member)	10,000	1,800	1,1800	12,000	2,160	14,160
CME / Live Workshop Resident in Training	7,000	1,260	8,260	8,000	1,440	9,440

Bank Details

Bank Name : HDFC Bank Account Name : Endosurgery U/o AEPL Account No. : 00328630000198 IFSC Code : HDFC0000032

> **Conference Coordinator** Mr. Pankaj Gupta : 9811690841 mail : pgupta69@yahoo.com





20th World Congress of Endoscopic Surgery

Theme - Continuum of Surgery - Envision the Future

Minimal Access | Laparoscopic | Endoscopic | Robotic

23-26 October, 2024 | Venue: Biswa Bangla Convention Centre, Kolkata

CONGRESS HIGHLIGHTS







20th World Congress of Endoscopic Surgery

Theme - Continuum of Surgery - Envision the Future

Minimal Access | Laparoscopic | Endoscopic | Robotic

23-26 October, 2024 | Venue: Biswa Bangla Convention Centre, Kolkata

Register Now

Special discounted rates for Conference Delegates





Scan QR Code to Register

For any assistance, please reach us

M: +91 89086 64569 T: +91 80 2608 0700 E: secretariat@wces-iages2024.org



wces2024.com





For more information call, 9811690841

♥ Max Super Speciality Hospital, Saket 1-2, Press Enclave Road, Saket, New Delhi-110017, Phone: +91 11 6611 5050, +91 11 2651 5050