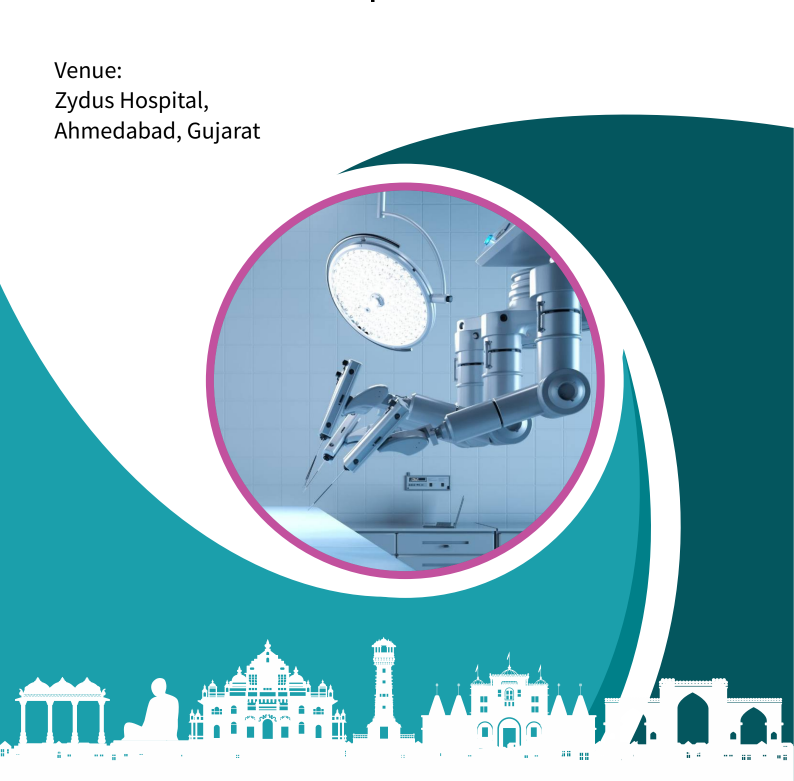




FALS ROBOTIC SURGERY Pathway to Precision Surgery

29 NOV to 1 DEC 2024 | Ahmedabad











DR SUBHASH AGGARWAL
President, IAGES
2024-25

Message from the President, IAGES

Welcome to IAGES, where we are dedicated to the advancement of minimal access surgery. We are excited to invite you to register for our upcoming FALS Robotic Surgery course, designed to enhance your skills and elevate your practice.

This course offers a unique opportunity to interact with both global and national leaders in Robotic Surgery. You'll gain invaluable insights into innovative techniques that improve precision, reduce recovery times, and enhance patient outcomes.

By participating, you'll not only refine your surgical skills but also connect with a network of professionals passionate about minimal access surgery. Whether you're a seasoned surgeon or just starting your career, this course will empower you with the tools and knowledge necessary to excel in this dynamic field of medicine.

Join us in shaping the future of surgery with robotics. We look forward to welcoming you to this transformative learning experience!



DR MANISH BAIJALFALS Board Chairman
IAGES

Message from the FALS Board Chairman, IAGES

Welcome to this unique FALS course, dedicated to advancing the field of robotic surgery. This is a comprehensive training program designed to equip surgeons with the skills and knowledge necessary to excel in this cutting-edge technology.

During this course, you will be guided by experienced surgeons and experts in the field. The curriculum emphasizes practical skills, innovative techniques, and the latest advancements in Robotic Surgery, ensuring you are at the forefront of this transformative discipline.

Participating in this program not only enhances your technical abilities but also fosters collaboration and networking opportunities with peers and leaders in healthcare. Join us in shaping the future of surgery and improving patient outcomes through robotic technology. We look forward to welcoming you!

ORGANISING TEAM MESSAGE







Greetings!

We are thrilled to announce our upcoming Robotic Surgery Fellowship Program – FALS Robotics, under the aegis of IAGES. This 3-day event is sure to elevate your perspective on Robotic Surgery, enabling you to offer the most precise surgical solutions to your patients.

In today's surgical landscape, Robotic Surgery has established itself as a cornerstone of innovation and precision. This fellowship program is designed to provide you with an indepth understanding of cutting-edge robotic surgical techniques, hands-on experience with all state-of-the-art robotic systems, and insights from leading experts in the field. We aim to connect you with fellow professionals and expand your network within the exclusive Robotic Surgery community.

An exciting highlight of this program is a *never-before-held* Porcine Model Workshop. This hands-on workshop will give you the opportunity to practice and refine your robotic surgical techniques under the guidance of a mentor.

We have meticulously curated this program for surgeons and trainees who are passionate about integrating robotic technology into their daily practice, improving patient outcomes, and advancing their surgical skills.

Spots are limited, so we encourage you to register soon to secure your place in this invaluable, one-of-a-kind learning experience!

With that, we warmly welcome you to Amdavad!



DR VISHAL SONIOrganizing Secretary



DR NIDHI KHANDELWALOrganizing Secretary



DR RAMESH PUNJANIVP, West Zone, IAGES











LATE PROF. T E UDWADIAFounder President, IAGES



DR SUBHASH AGGARWALPresident, IAGES



DR S EASWARAMOORTHY Imm Past President, IAGES



DR SATISH MIDHAPresident Elect, IAGES



DR T SIVAKUMARHon Secretary, IAGES



DR MEENAKSHI SHARMAHon Treasurer, IAGES



DR RAMESH PUNJANI VP, West Zone, IAGES



DR MANISH BAIJALChairman, FALS Board, IAGES

IAGES EXECUTIVE COMMITTEE







TRUSTEES

Chief: Dr Subhash Khanna Dr L P Thangavelu

Dr Ramen Goel

Dr Sayandev Dasgupta

Dr Sunil Popat

ADVISORS

Chief: Dr Zameer Pasha

Dr Abhay Dalvi Dr Ajay Kriplani

Dr B K Rau

Dr Deshpande

Dr K Ravindranath Dr Kuldip Singh

Dr M G Bhat

Dr Pradeep Chowbey

Dr Thanakumar

Dr V Venkatesh

EC WEST ZONE

VP: Dr Ramesh Punjani

Dr Anil Heroor

Dr Brijesh Dube

Dr Nidhi Khandelwal

Dr Vishal Soni

EC NORTH ZONE

VP: Dr Deep Goel

Dr Ashish Vashishtha

Dr Ranbir Singh

Dr Tarun Mittal

Dr Vivek Bindal

EC EAST ZONE

VP: Dr Sarfaraz Baig

Dr Arunima Verma

Dr Gunabhi Das

Dr Madhuri Patnaik

Dr Priya Ranjan

EC SOUTH ZONE

VP: Dr Ashwin Thangavelu

Dr Deepak Subramanian

Dr Kalaivani

Dr Kanagavel

Dr Senthil M

EC CENTRAL ZONE

VP: Dr Ganni Bhasker Rao

Dr Bharat Kumar Nara

Dr Samir Ranjan Nayak

Dr Shivanshu Mishra

Dr Sushama Surapaneni

FALS BOARD

Chairman:

Dr Manish Baijal

Co Chairmen:

Dr Jaydeep Palep

Dr Vivek Bindal

Advisor:

Dr Ramesh Agarwalla

FALS ROBOTICS CONVENORS

Dr Ashish Vashistha Dr Deep Goel Dr Randeep Wadhawan Dr Sreejoy Patnaik Dr Vishal Soni Dr Vivek Bindal









FALS ROBOTIC SURGERY ORGANISING TEAM



DR VISHAL SONIOrganizing Secretary



DR NIDHI KHANDELWALOrganizing Secretary



DR RAMESH PUNJANIVP, West Zone, IAGES

LOCAL ADVISORY

Dr Abhilash Choksi Dr Amit Shah Dr Ankur Patel Dr Apurva Vyas Dr Atul Shah Dr Avinash Tank Dr B K Tanna Dr Bharat Shah Dr Chirag Desai
Dr Chirag Thakkar
Dr Devendra Parikh
Dr Harshad Soni
Dr Hitesh Chawda
Dr Jagdish Kothari
Dr K S Patel
Dr K S Purohit

Dr Kaushal Anand Dr Manish Gandhi Dr Manish Khaitan Dr Nitin Singhal Dr P R Modi Dr Rashesh Solanki Dr Rashmi Thakkar Dr Sanjiv Haribhakti

Dr Shashank Desai Dr Sunil Popat Dr Swati Shah Dr Viral Shah Dr Vismit Joshipura

ZYDUS ROBOTIC SURGERY TEAM

GI & THORACIC ONCOSURGERY Dr Mahesh D Patel

URO ONCOLOGYDr Raj Patel

GYNECOLOGY

Dr Raman Patel Dr Riddhi Shah Dr Mona Shah Dr Namita Shah Dr Reitu Patel **GI SURGERY**Dr Vishal Soni

Dr Bhavin Patel Dr Dhaivat Vaishnav

Dr Mayank Gurjar

HEAD-NECK ONCOSURGERY

Dr Siddharth Shah Dr Supreet Bhatt Dr Dipen Patel **UROSURGERY**

Dr Mukesh Patel Dr Kamlesh Patel Dr Kaustubh Patel Dr Prarthan Joshi

ROBOTIC OR TEAM

Dr Nitin Jain Dr Sajni Modi Mr Vijay Sagvekar









Dr Ashish Sadana

Dr Ashish Vashishta

Dr B Premkumar

Dr Chintamani Godbole

Dr Conrad Ballecer

Dr Deep Goyal

Dr Devendra Parikh

Dr Harish kakkaliya

Dr Harsh Sheth

Dr Jagdish Kothari

Dr Kaustubh Patel

Dr Magan Mehrotra

Dr Mahesh D Patel

Dr Mandar Gadgil

Dr Manish Baijal

Dr Manoj Jain

Dr Meenakshi sharma

Dr Nidhi Khandelwal

Dr Nitin Singhal

Dr Raj Patel

Dr Rajesh Shinde

Dr Ramesh Punjani

Dr Rana Pullat

Dr Randeep Wadhawan

Dr Reza Alex Gamagami

Dr Riddhi Shah

Dr Sachin Mittal

Dr Sandeep Dave

Dr Saneya Pandrowala

Dr Sanjiv Haribhakti

Dr Soumyaa Khuller

Dr Subhash Aggarwal

Dr Sumanta Dey

Dr Swati Shah

Dr Vijay Bada

Dr Vikas Jain

Dr Vishaka Kallilar

Dr Vishal Soni

Dr Vivek Bindal









This course is designed to train senior or advanced laparoscopic surgeons and to keep members up to date with recent advancements in advanced laparoscopic procedures. FALS courses are organized in various subspecialties such as Hernia, Bariatric Surgery, Upper Gastrointestinal Surgery, Colorectal Surgery, Oncology, HPB Surgery, and Robotic Surgery.

(A) FELLOWSHIP CATEGORIES

Eligibility Criteria: IAGES MEMBERSHIP IS MUST.

Those who are not members may apply for membership online. See the website www.iages.in for more details. Members of collaborating associations who have signed an MOU with IAGES are also eligible. They are expected to get their application endorsed by the respective collaborating association prior to joining the course.

1) NON-EXAMINATION CATEGORY

Surgeons who have been performing laparoscopic surgery in the chosen field for 10 or more years are eligible for the Non-Examination Category. Candidates should have performed more than 100 laparoscopic surgeries in the chosen subspecialty and need to submit a logbook to substantiate their claim. All candidates will be interviewed by the IAGES board for final assessment before the fellowship is awarded.

2) EXAMINATION CATEGORY

All surgeons with a minimum of 3 years of experience in the chosen specialty of laparoscopic surgery (this includes experience in laparoscopy as a postgraduate surgical resident). The applicant should have performed over 25 laparoscopic procedures in the chosen specialty either jointly or independently. All candidates must appear for an MCQ assessment and a Viva by the IAGES FALS board for final assessment during the forthcoming annual national conference before the fellowship is awarded.

(B) NON-FELLOWSHIP CATEGORY

The FALS course is also open to non-members and all surgical postgraduates and interested surgeons worldwide under the Non-Fellowship Category. They are eligible to take this course and receive a Certificate of Completion for the FALS course. They can register and participate in the annual national conference as postgraduates or in the Nonmember category.









Logbook

Age/Sex/Surgery/Role/Post-op Course/Complication/Remarks

Role - Assisted/Under supervision/Independent (as a dropdown)

Post-op course - Uneventful/Eventful (as a dropdown)

Complications - Infection, Bleeding, Leak, Stricture, bstruction, Others (type if others) (as a dropdown) Remarks - Type the outcome of the event, whether the patient has been conservatively managed, recovered, deceased, transferred, etc.

Assessment of FALS fellowship candidates/Exam category will be conducted by the IAGES Central Office. The candidate is expected to know all important facts in the chosen subspecialty of laparoscopic surgery.

Online Exam Timings: 60 minutes
Maximum number of marks: 100

The Online Exam will consist of 100 MCQ questions (single best response type).

PRACTICAL EXAMINATION:

Interview/assessment for approximately 10 minutes for each candidate. The candidates are divided into batches and are interviewed by two or more of the senior-most faculty members of IAGES, depending on the number of candidates. A maximum of 50 marks is allotted for the interview.

The outcome of the written and practical assessment will be prepared by the organizing team, signed, and sent to the President, with a copy to the Hon. Secretary's Office and the FALS board. The results will be published on the IAGES website.

Successful candidates are expected to attend the subsequent annual conference and convocation to receive the fellowship certificate. The fellowship certificate will be posted to the candidate if he/she fails to attend two consecutive annual congresses/convocations.









FALS ROBOTIC SURGERY COURSE MODULE

Introduction to Robotic Technology & Individual systems

Essentials of Robotic Surgery

Upper GI Surgery - Benign & Malignant

Colorectal Surgery - Benign & Malignant

Speciality Discussion - Thoracic Surgery, UroSurgery&Gynecology

Finances in Robotics

Patient Counseling in Robotic Surgery

Starting a Robotic Surgery Program

Bariatric Surgery

HPB Surgery - Benign & Malignant

Hernia - AWR

Keynote Address

Inauguration Ceremony

Panel Discussion: Robotic Complications & their Management

Virtual Live Workshop

Evaluation of Participant video entries

MCQ Exam for Exam Category

Viva for Non-Exam Category & Exam Category



REGISTRATION FORM







DETAILS	Title:	Prof. Dr. Mr. Ms. Mrs.
Full Name*		
Email ID*		
Mobile*		Gender: Male Female
Birthday*		
Year of passing MS/DNB General S	urgery*	
Category* Fellowship - E	Fellowship - Non Exam	СМЕ
PG Trainee	PG Trainee	Porcine Training & Simulation
Only those who have complet	red 10 years after passing MS/DNB will be eligible for Non Exam cate	egory. (Year of passing prior to 2014)
IAGES Membership Number*		
Address:		
		City:
State:	Country:	PIN:
Phone (STD/ISD) Code:	(O):	(R):
Primary Place of Practice*		
Position*		
Are you trained in Robotic Surgery	YES NO	
Do you practice Robotic Surgery	YES NO	
Which Robotic System	Da Vinci Xi Da Vinci S	Versius
do you commonly operate on	Da Vinci X Mantra	Hugo
	Da Vinci Si	
	± ***	

REGISTRATION FORM







REGISTRATION DETAILS

CATEGORY	FEES
FALS Robotics - Exam Category	18,880 INR
FALS Robotics - Non Exam Category	18,880 INR
FALS Robotics - CME	8,260 INR
FALS Robotics - CME - International Surgeon	275 USD
FALS Robotics CME - PG Trainee	5000 INR
Porcine Simulation & Training	35,000 INR

(Kindly contact the organizing team prior to payment. The slots are booked as of 12th October 2024)

All mentioned charges inclusive of GST

PAYMENT DETAILS			
Payment Type: By Cheque / DD	By Cash By NEFT		
Amount: In Words:_			
Cheque / DD No. / NEFT ID:	Cheque / DD / NEFT Date:		
Bank Name:	Branch:		
Kindly send DD or Cheque In favour of 'FALS ROBOTICS' payable at AHMEDABAD Branch			

along with Registration Form to Conference Secretariat (Please Mention your name, city and mobile number behind the cheque or DD).

Bank details for NEFT:

Bank: HDFC A/C No.: 502 000 9802 0858
Branch: Surdhara Circle, Ahmedabad IFS Code: HDFC 000 6536

After the NEFT transfer please send us the duly filled Registration Form via registered post or e-mail

SCAN FOR REGISTRATION

FALS ROBOTICS 62842638



falsrobotics.62842638@hdfcbank Kindly make the payment and keep the screenshot / photo of the proof of payment ready

before filling the form.

REGISTRATION GUIDELINES

- PG Students / Fellows will have to submit a certificate from their Head of Department
- Delegates cannot opt for the accompanied persons category. Reduced rates are meant to encourage spouse participation.
- Registration is mandatory for the conference and all official proceedings.
- Registration fees will be based on the date of receipt of payment.
- Provide all the necessary details as required in the form and provide us your updated email ID; it will be used for the registration receipt and for the conference communication purpose only.
- Please preserve a photocopy of all submissions for your record.

- Registration fees include admission to the scientific hall, trade exhibition, Inaugural Function followed by Dinner, Lunches, and Entertainment program.
- The Organizing Committee shall not be liable in any form in case of changes in date
 / venue due to unforeseen reasons.
- Conference organizers are not responsible for postal delays / failure of delivery by post or failure of electronic communication.
- Please produce the confirmation letter at the registration counter during the conference
- Children below 6 years need not register as accompanying persons.
- Covid-19 vaccination: two doses compulsory.

CANCELLATION POLICY

No Refund on Cancellation



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29 NOV to 1 DEC 2024 | Ahmedabad

Venue: Zydus Hospital, Ahmedabad, Gujarat





Conference Secretariat:

DR VISHAL SONI Robotic & Advanced Laparoscopic Gastro-Intestinal & Obesity Surgeon Zydus Hospital, Zydus Hospital Road, Thaltej, Ahmedabad, Gujarat Mo.: +91 9575 9749 04

Email: falsroboticsurgery@gmail.com

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Professional Congress Organiser:



