















### MINIMALLY INVASIVE AND ENDOLUMINAL **BARIATRIC AND METABOLIC SURGERY ADVANCED COURSE**

#### **Course Directors**











Michel Vix (FR)

Prof. Jacques Marescaux (FR)

Mohit Bhandari (IND) Manoel Galvao Neto (USA) Silvana Perretta (IT)

### **Course Highlights**

- Develop deeper understanding of most common Bariatric & Metabolic procedures
- Complication Management: Learn strategies to prevent and manage complications in patients.
- Future of Bariatric Surgery: Expert opinion on Novel Drugs (GLP-1 & Twincretins)
- **Exploring Novel Bariatric & Metabolic Procedures:** Balloons, Clips, Endoscopic Sleeve Gastroplasty (ESG), POSE-2, and Endo-Barrier.
- Masterclass: Marketing Your Bariatric Program From low volumes to a highefficiency, assembly-line model.
- Hands-on Experience in World-Class Wet Lab: Exceptional learning opportunity under the guidance of Best Surgical Mentors.





Sri Aurobindo University, Sanwer Road, Indore, Madhya Pradesh, India



### **INTERNATIONAL FACULTY**





Dr. Barham K Abu Dayyeh USA



Dr. Mathias Fobi USA



Dr. Scott Shikora USA



Dr. David Cummings USA



Prof. Jacques Himpens Belgium



Dr. Roman Turro Spain



Dr. Ricardo Cohen Brazil



Dr. Jan Willem Greve Netherlands



Dr. Chetan Parmar UK



Dr. Ricardo Zorron Portugal



Dr. Abdelrahman Nimeri USA



Dr. Pierre Y. Garneau Canada



Prof. Martin Fried Czech Republic



Dr. Vincent Huberty Belgium



Dr. Andre Teixeira USA



Dr. Luigi Angrisani Italy



Dr. Robert Rutledge USA



Dr. Vivek Kumbhari USA



Dr. Nicola Di Lorenzo Italy

### **NATIONAL FACULTY**





Dr. Pradeep Chowbey



Dr. Muffazal Lakdawala



Dr. Mahendra Narwaria



Dr. Randeep Wadhawan



Dr. Ramen Goel



Dr. Parveen Bhatia



Dr. Arun Prasad



Dr. Manish Khaitan



Dr. Atul Peters



Dr. K S Kular



Dr. Gurvinder Singh Jammu



Dr. Manish Baijal



Dr. Nandakishore Dukkipati



Dr. Aparna Govil Bhasker



Dr. Sandeep Aggarwal



Dr. H V Shivaram



Dr. Jaydeep H. Palep



Dr. Raj Palaniappan



Dr. Manish Motwani



Dr. Digvijay Singh Bedi



Dr. Vivek Bindal



Dr. Rajat Goel



Dr. Abhishek Katakwar



Dr. Mehul Vikani



Dr. Amit Sood













Dr. Sanjay Patolia



Dr. Ashish Vashistha



Dr. Suresh Deshpande



Dr. Satish Pattanshetti



Dr. Deep Goel

### **OUR ESTEEMED ALUMNI**



Dr. Prashant Salvi



Dr. Hemant Nautiyal



Dr. Rajat Gusani



Dr. Manoj Khurana



Dr. Shashank J. Trivedi



Dr. Nirupam Sinha



IRCAD, a global leader in surgical training, has established its presence in India at the Mohak Bariatrics and Robotics center, situated within the Sri Aurobindo Institute of Medical Sciences campus. This milestone marks a new era in surgical training infrastructure, bringing a world-class center to the heart of India, dedicated to providing tailored training across multiple specialties. It is the culmination of Dr. Mohit's long-held vision to create a premier institute that empowers surgeons to excel and deliver

exceptional surgical outcome. The institute will offer comprehensive programs throughout the year, covering various surgical specialties. A detailed calendar of events will be regularly updated on the IRCAD India website. Furthermore, the state-of-theart Wet Lab at IRCAD India offers a unique opportunity for surgeons to gain hands-on experience under the mentorship of some of the world's foremost surgical educators.

### **Faculty for Wet Lab Training**



Prof. Jacques Marescaux



Dr. Mohit Bhandari



Dr. Manoel Galvao Neto



Dr. Mahak Bhandari



Dr. Silvana Perretta



Dr. Manoj Reddy



At IRCAD India, we recognize the pivotal role of artificial intelligence in shaping the future of healthcare. We believe that young surgeons and physicians must be well-versed in the latest technologies, including AI, to deliver optimal patient care and stay ahead in their fields. Through our specialized training programs, we ensure that our participants are well-prepared to harness the power of AI in their practice.

Leading the charge at IRCAD India is Dr. Mohit Bhandari, serving as the President of IRCAD India. Under his guidance and expertise, IRCAD India continues to push boundaries and set new standards in surgical education. Professor Jacques Marescaux, the President of Global IRCAD, provides invaluable leadership and support to our institute, further cementing our position as a global center of excellence in minimal access surgery training.

Join us at IRCAD India and embark on a transformative journey towards surgical excellence, innovation, and mastery. Experience the future of surgery today with IRCAD India—Where Excellence Meets Innovation!



### **IRCAD India Board**



Prof. Jacques Marescaux President - IRCAD Global



Dr. Vinod Bhandari Founder Chairman - IRCAD India



Dr. Mohit Bhandari President - IRCAD India



Dr. Mahak Bhandari Vice President - IRCAD India



Dr. Guillaume Marescaux Member - IRCAD India



# SRI AUROBINDO UNIVERSITY

# **Course Details**

Course Options	Inclusions	Registration fee
Course A	Registration, Live Surgeries and Lectures	FREE
Course B	Option A + Hands On Training in Gastric Sleeve, Gastric Bypass, Endoscopic Sleeve Gastroplasty at IRCAD India Wet Lab under guidance of globally acclaimed faculty.	INR 2,00,000 inclusive of all taxes

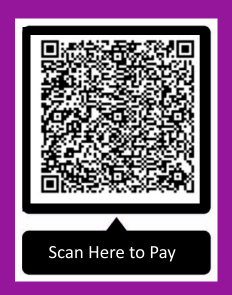
# **Account Details**

Name of Account	IRCAD India – SAIMS
Name of Bank	HDFC Bank
Name of Bank Branch	Vijay Nagar, Indore, MP
Bank Address	91 A/A, Sector A, Scheme No 54,
	Ankur Allery, AB Road, Vijay Nagar,
	Indore 452010, Madhya Pradesh,
	India
Account Type	Current Account
RTGS/NEFT IFSC	HDFC0000404
Swift Code	HDFCINBB
Bank Account Number	99982244668800

# 2024

# MINIMALLY INVASIVE AND ENDOLUMINAL BARIATRIC AND METABOLIC SURGERY ADVANCED COURSE





### **FOR FURTHER DETAILS:**



+91 98931 36242 | +91 73890 38080



info@ircadindia.com



Sri Aurobindo University, Sanwer Road, Indore, Madhya Pradesh, India





# Day 1 (21 October 2024)

### **PROGRAM SCHEDULE**

Time	Topic	
08:00 AM to 02:30 PM	30 PM Live Surgeries – Live telecast from <b>6 operating rooms to 6 screens</b>	
	<ul> <li>Type of Surgeries:</li> <li>LAP SLEEVE GASTRECTOMY REINFORCEMENT</li> <li>LAP SLEEVE GASTRECTOMY SUTURE REINFORCEMENT</li> <li>LAP SLEEVE GASTRECTOMY</li> <li>ROBOTIC-ASSISTED LAP SLEEVE GASTRECTOMY</li> <li>SILS SLEEVE GASTRECTOMY</li> <li>NISSEN'S SLEEVE GASTRECTOMY</li> <li>BANDED SLEEVE GASTRECTOMY</li> <li>LAP RYGB ORIVIL</li> <li>LAP RYGB HAND-SEWN</li> <li>LAP RYGB BANDED</li> <li>ROBOTIC RYGB</li> <li>ROBOTIC RYGB BANDED</li> </ul>	<ul> <li>LAP MGB STAPLED</li> <li>LAP MGB</li> <li>LAP MGB 2 -NEW VERSION OF MGB</li> <li>ROBOTIC MGB</li> <li>ROBOTIC MGB BANDED</li> <li>ESG U SHAPED PATTERN</li> <li>ESG REINFORCEMENT</li> <li>POSE -2</li> <li>SLEEVE TO ESG REVISION</li> <li>SLEEVE TO RYGB</li> <li>SLEEVE TO MGB</li> <li>SLEEVE LOOP BI-PARTITION</li> <li>TORE MGB</li> <li>TORE RYGB</li> <li>Swallow Balloon</li> <li>Intragastric Balloon</li> </ul>
01:00 PM to 02:00 PM	Working Lunch	
02:30 PM to 07:00 PM	Plenary Session / Animal Lab Hands On	
02:30 PM to 02:40 PM	Introductory Session: Sleeve Gastrectomy and Bariatric Endoscopy	
	Why Sleeve Gastrectomy is the most appropriative weight loss surgical program - <b>Dr. Sumeet Shah</b>	te procedure for a general surgeon to start with a
02:40 PM to 02:50 PM	Hiatus hernia, Reflux & Bariatric Surgery- Is Sleeve an Option - Way Forward - Dr. Ashish Vashistha	
02:50 PM to 03:00 PM	Gastric Sleeve Complications: Surgical management - Dr. Digvijay Singh Bedi	
03:00 PM to 03:10 PM	Metabolic Endoscopy - <b>Dr. Abu Dayyeh Barham K</b>	
03:10 PM to 03:20 PM	Gastric Sleeve - Technique and Tips to avoid Co	mplications - <b>Dr. Luigi Angrisani</b>







# Day 1 (21 October 2024)

03:20 PM to 03:30 PM	Gastric Sleeve Complications: How to manage endoscopically - Dr. Manoel Galvão Neto
03:30 PM to 03:40 PM	Concomitant bariatric surgery and hernia repair - Dr Manish Baijal
03:40 PM to 03:50 PM	Will Drug make Bariatric Surgery/Metabolic Surgery Obsolete ?- Dr. David Cummings
03:50 PM to 04:00 PM	Endoscopic Bariatric treatment <b>Dr. Vincent Huberty</b>
04:00 PM to 04:10 PM	Bariatric Endoscopy for Weight Loss and Treatment of Type 2 DM - Dr. Vivek Kumbhari
04:10 PM to 04:30 PM	Discussion
04:30 PM to 05:00 PM	Gastric Bypass Session
04:30 PM to 04:40 PM	<ul> <li>Is Gastric Bypass still relevant in the present-day scenario, or is it an extinct entity? - Dr. Aparna Govil Bhasker</li> </ul>
04:40 PM to 04:50 PM	<ul> <li>Tips and tricks to avoid gastric bypass complications - Dr. Martin Fried</li> </ul>
04:50 PM to 05:00 PM	Managing complications after Gastric Bypass: Endoscopic management - Dr. Silvana Perretta
05:00 PM to 05:30 PM	Live Transmission from Orlando – Robotic SADI – <b>Dr Andre Teixeira</b>
05:30 PM to 05:40 PM	Limb length in bariatric surgery: Long-term impact and potential metabolic benefits <b>Dr Abdelrahman Nimeri.</b>
05:40 PM to 05:50 PM	Is Banding a Bypass worth it? – <b>Dr. Deep Goel</b>
05:50 PM to 06:00 PM	Gastric Sleeve for Super Obese Patient v/s SADI-S - <b>Dr. Pierre Y. Garneau</b>
06:00 PM to 06:20 PM	Discussion
06:20 PM to 06:40 PM	Surgical technique of MGB2: Video tutorial for surgeons who want to learn the nuances of the method- Dr Rutledge/Dr. K S Kular
06:40 PM to 06:50 PM	Discussion







# Day 1 (21 October 2024)

07:00 PM to 08:30 PM	Inauguration Ceremony – IRCAD India + Dinner
	Official inauguration of IRCAD India
	Welcome address by President IRCAD India
	Welcome by Prof. Marescaux
	Welcome by all Presidents IRCAD Global and 2-minute speeches
	Address by special guests
	Thanks to the Founding Chairman
	Felicitations of Global Presidents
	• Valedictory
9:00 PM onwards	Dinner





# Day 2 (22 October 2024)

### **PROGRAM SCHEDULE**

Time	Topic	
08:00 AM to 02:30 PM	Live Surgeries – Live telecast from 6 operating rooms to 6 screens	
	Type of Surgeries:  LAP SLEEVE GASTRECTOMY WITH HIATUS REPAIR  LAP SLEEVE GASTRECTOMY  ROBOTIC-ASSISTED LAP SLEEVE GASTRECTOMY  BANDED SLEEVE GASTRECTOMY  LAP RYGB ORIVIL  LAP RYGB BANDED  LAP RYGB  ROBOTIC RYGB BANDED  ROBOTIC RYGB  ROBOTIC SADI  LAP MGB  LAP MGB  SEG  ESG WITH REINFORCEMENT USING ARGON	<ul> <li>POSE -2</li> <li>SLEEVE TO ESG REVISION</li> <li>SLEEVE TO RYGB</li> <li>SLEEVE-TO-LOOP BIPARTITION</li> <li>SLEEVE LOOP BI-PARTITION</li> <li>SWALLOW BALLOON</li> <li>IGB-SPATZ</li> <li>IGB-ORBERA</li> <li>IGB-MEDICON</li> <li>LAP SADI WITH MAGNETS</li> <li>LAP SADI</li> <li>SLEEVE-TO-LOOP BIPARTITION WITH MAGNETS</li> <li>SLEEVE LEAK MANAGEMENT WITH MEGA STENT</li> <li>GBP STRICTURE DILATION BY ACHALSIA BALLOON</li> </ul>
01:00 PM to 02:00 PM	Working Lunch	
02:30 PM to 07:00 PM	Plenary Session / Animal Lab Hands On	
	Plenary Session: Novel Procedures + Nutrition & Drugs in Bariatric Surgery	
02:30 PM to 02:50 PM	Podcast with <b>Dr. David Cummings</b>	
02:50 PM to 03:00 PM	Transit Bipartition: Growing relevance in India – <b>Dr. Manoj Reddy</b>	
03:00 PM to 03:10 PM	Sleeve plus procedures in the Indian context: How are they useful? - Dr. Satish Pattanshetti	
03:10 PM to 03:20 PM	Role of micronutrients after bariatric surgery – <b>Dr. Atul Peters</b>	
03:20 PM to 03:40 PM	Drug Session – Twincretins – <b>Dr. David Cummings</b>	
03:40 PM to 03:50 PM	Robotic Bariatric Surgery: Is that the Future? – <b>Dr. Michel Vix</b>	
03:50 PM to 04:20 PM	Discussion	







# Day 2 (22 October 2024)

04:20 PM to 05:20 PM	Bariatric Endoscopy / Metabolic Endoscopy / Future Procedures	
04:20 PM to 04:30 PM	Novel Bariatric Surgical Procedures: From design to clinical practice - <b>Dr. Ricardo Zorron</b>	
04:30 PM to 04:40 PM	POSE 2 and Mega POSE experience - <b>Dr. Roman Turro</b>	
04:40 PM to 04:55 PM	Reset Sleeve and future interventions – Dr. Jan Willem Greve	
04:55 PM to 05:05 PM	NASH and bariatric surgery - <b>Dr. Sandeep Aggarwal</b>	
05:05 PM to 05:20 PM	Discussion	
05:20 PM to 06:45 PM	Mini Bypass Session	
05:20 PM to 05:30 PM	<ul> <li>Management of complications after Mini Bypass: Endoscopic - Dr. Manoel Galvão Neto / Dr. Mohit Bhandari</li> </ul>	
05:30 PM to 05:40 PM	Management of complications after MGB: Surgical - Dr. Mahak Bhandari	
05:40 PM to 05:50 PM	<ul> <li>Why complications and unsatisfactory results are under-reported in bariatric/metabolic surgery?</li> <li>Can an international database resolve this issue?" Dr. Nicola Di Lorenzo</li> </ul>	
05:50 PM to 06:00 PM	What is the relevance of learning Endoscopy in Bariatric Surgery - Dr. Christine Stier	
06:00 PM to 06:15 PM	• Sleeve, Gastric Bypass, OAGB- Algorithms for Managing Complications- Dr. Scott Shikora	
06:15 PM to 06:25 PM	Algorithm-RYGB & OAGB which one to choose & why? - Dr. Jacques Himpens	
06:25 PM to 06:45 PM	Discussion	
06:45 PM onwards	Wrap Up Session – Dr. Mohit Bhandari	



## **OUR PARTNERS FOR THE EVENT**















