

Making History in Surgical Excellence: *Optional* Strasbourg University Diploma in Laparoscopic Surgery, Now at IRCAD India!

INTENSIVE COURSE IN MINIMAL ACCESS SURGERY



5-DAY INTENSIVE COURSE WITH OPTIONAL STRASBOURG UNIVERSITY DIPLOMA

Date : March 03-07, 2025

Course Directors : Ramesh Ardhanari, Jacques Marescaux, Michel Vix

Venue : IRCAD India, Sri Aurobindo University Campus, Indore, India

INTERNATIONAL & NATIONAL FACULTY OF EXPERTS

IRCAD INDIA BOARD

Jacques Marescaux	Vinod Bhandari	Mohit Bhandari
President - IRCAD Global	Founder Chairman - IRCAD India	President - IRCAD India

Mahak BhandariManoel Galvao NetoGuillaume MarescauxVice President - IRCAD IndiaScientific Director - IRCAD IndiaMember - IRCAD India

INTERNATIONAL FACULTY

Francesco Corcione - Italy	Salvador Morales Conde - Spain
Antonello Forgione - Italy	Riccardo Rosati - Italy
Woo Jin Hyung - South Korea	Michel Vix - France
Armando Melani - Brazil	Hany Takla - USA

NATIONAL FACULTY

Paolo Miccoli - Italy

Rohin Mittal	Sanjoy Mandal	Narasimhan Mohan
Inian Samarasam	Kalayarasan Raja	Sandeep Aggarwal
Sanjiv Haribhakti	Abhay Dalvi	Vijayabhaskar Ramakrishnan
Mahendra Narwaria	Anand Nande	
Palanisamy Senthilnathan	Vimalakar Reddy	

PATRON

Manjushree Bhandari Chancellor Sri Aurobindo University **Jyoti Bindal** Vice Chancellor Sri Aurobindo University

Day - 1

8:00 am 8:30 am	 Chairmen : R. Ardhanari M. Vix <i>Registration and Welcoming of Participants J. Marescaux - M. Bhandari</i> EQUIPMENT - M. Vix Operating theatre / choice of equipment / the laparoscopy unit Conventional laparoscopic instrumentation and micro-instruments Electrosurgery and ultrasonic dissections
9:30 am 10:00 am	 Tea/Coffe break BASIC PRINCIPLES - M. Vix Conventional access Positioning of trocars : Transperitoneal access Retroperitoneal access Knots Operative room organisation
11: 40 am 11:55 am 12:10 pm 12:25 pm 12:40 pm 1:00 pm 1:20 pm	ACUTE ABDOMEN Acute Appendicitis - S. Mandal Perforated Peptic Ulcer - S. Mandal Intestinal Obstruction/Adhesions - N. Mohan Colonic Diverticulitis - S. Mandal Discussion/Questions Theory of Laparoscopic Intestinal and small bowel anastomosis - S. Haribhakti <i>Lunch</i>
2:00 pm 2:15 pm	 Pre lab session : animal anatomy & procedures to be done EXPERIMENTAL LABORATORY – Live Tissue Chairmen: M. Vix H. Takla M. Reddy Objective: Basic Principles and Techniques Accesses, Insufflation and positioning of Trocars Exposure, Dissection, Stitching, Tissue Approximation, Knot Tying and Stapling Training Procedures Small Bowel Resection and Anastomoses Gastrojejunostomy Cholecystectomy
6:30 pm	END OF SESSION

Day - 2

	Chairmen : R. Ardhanari M. Vix
7:50 am	EVALUATION OF THE PREVIOUS DAY'S SESSIONS
8:00 am	HERNIA REPAIR
	Inguinal Hernia Repair - Rationale of the laparoscopic approach and surgical techniques: TAPP vs TEP - A. Forgione (Video Conference, 30 minutes) - Italy
8:30 am	Live Surgery
	TAPP – N. Mohan TEP - P. Senthilnathan Robotic TAPP - H. Takla
10:00 am	Tea/Coffe break
	Didactic Lectures
10:30 am	Rationale of Lap Hernia – V. Reddy
10:45 am	Ventral/Incisional Hernia - V. Reddy
11:15 am	CHOLECYSTECTOMY & BILIARY TREE
	Basic Rules of Safe Chole - A. Nande
	The Difficult Gall Bladder - Kalayarasan R
	Bile Duct Injuries – Recognition/Management - Kalayarasan R
	Panel on Legal Aspects of Bile Duct Injuries -
	Moderators - A. Nande, Kalayarasan R, V. Reddy and R. Ardhanari
1:30 pm	Lunch
2:00 pm	Pre Lab Session : definition of the procedures to be done
2:15 pm	EXPERIMENTAL LABORATORY – Live Tissue
	Chairmen: M. Vix H. Takla M. Reddy
	Training Procedures
	TAPP Inguinal Hernia Repair
	Stapled Gastrojejunostomy
	Dissection of the Common Bile Duct
	Roux-En-Y Choledocojejunostomy
	Splenectomy
6:30 pm	END OF SESSION

Day - 3

7:50 am	Chairmen : R. Ardhanari A. Melani M. Vix EVALUATION OF THE PREVIOUS DAY'S SESSIONS
8:00 am	Imaging, Robotics, and Artificial Intelligence: The Future of Minimally Invasive Surgery – J. Marescaux
8:30 am	Live Surgery Right or left colectomy – A. Melani
10:00 am	Tea/Coffe break
10:15 am	Pre lab session : definition of the procedures to be done
10:30 am	EXPERIMENTAL LABORATORY – Live Tissue
	Chairmen: M. Vix H. Takla M. Reddy
	Ileocecal dissection and anastomoses
	Sigmoidectomy
	Splenectomy
	Roux-en-Y Gastric Bypass
12:45 pm	Lunch
1:15 pm	Live or Pre Recorded surgery
	Robotic Gastrectomy for Cancer – W. J. Hyung (Video Conference) - from South Korea
	Giant Hiatal Hernia – R. Rosati from Italy
	Achalasia or Anti-reflux procedure - R. Rosati from Italy
	Colorectal surgery – F. Corcione from Italy
6:30 pm	END OF SESSION

Day - 4

	Chairmen : R. Ardhanari A. Melani M. Vix
7:50 am	EVALUATION OF THE PREVIOUS DAY'S SESSIONS
8:00 am	DIGESTIVE SURGERY
	Didactic Lectures
	Achalasia Cardia - I. Samarasam
	Splenectomy - A. Dalvi
8:45 am	COLORECTAL SURGERY
	 Right and Left Colectomy – R. Mittal
	TAMIS and Other Novel Techniques - P. Senthilnathan
	 Prevention and Complications/Bowel Polyp – R. Mittal
10:10 pm	Tea/Coffe break
10:30 pm	Live Surgery
	TME for Rectal Cancer - A. Melani
12:00 pm	Didactic Lectures - S. Morales-Conde (Video Conference) - Spain
	Technique - tips and tricks for:
	Right Colectomy
	Left Colectomy
	How to prevent and manage complications
	New trends in rectal cancer - A. Melani
1:15 pm	Lunch
2:00 pm	Pre Lab session : definition of the procedures to be done
2:15 pm	EXPERIMENTAL LABORATORY – Live Tissue
	Chairmen: M. Vix M. Reddy
	PROFICIENCY TEST (for the surgeons having applied for the University Diploma)
	University Diploma validating procedure: small bowel resection / anastomoses
	Training Procedures
	 Ileocecal Dissection and Anastomoses
	Roux-en-Y Gastric Bypass
	Partial / Total Gastrectomy
	Fundoplication
	Dissection of the Hepatic Pedicle
6:30 pm	END OF SESSION

Day - 5

	Chairmen : R. Ardhanari M. Vix
7:50 am	EVALUATION OF THE PREVIOUS DAY'S SESSIONS
8:00 am	BARIATRIC SURGERY – M. Bhandari
	 Tailored approach: gastric banding, sleeve gastrectomy & gastric bypass
	Management of common and difficult complications
	 Bariatric Endoscopy and its future - M. Galvao Neto
9:00 am	Live Surgery
	Sleeve Gastrectomy - S. Aggarwal
	RYGB - M. Narwaria
	OAGB - M. Bhandari
10:30 am	Tea/Coffe break
11:00 pm	ENDOCRINE SURGERY
	 Minimally invasive, robotic, and transoral thyroidectomy and parathyroidectomy - P. Miccoli
	 Right and left adrenalectomy using transperitoneal approach - M. Vix
12:30 pm	Lunch
1:30 pm	Live surgery
	Case to be confirmed - F. Corcione from Italy
3:00 pm	Didactic Lecture
	ROBOTIC SURGERY
	New trends in Robotic surgery - V. Ramakrishnan
3:30 pm	End of course Presentation of Certificates of Attendance
3:45 pm	UNIVERSITY DIPLOMA PROFICIENCY TEST
	(only for surgeons having applied for the University Diploma)
4:45 pm	End of Course

This program may be subject to modifications





REGISTRATION FEES INCLUDE

- Live or pre-recorded operative demonstrations
- Theoretical sessions
- 4 days of hands-on sessions on live tissue
- Coffee breaks, lunches & dinners
- 5 nights Accommodation

REGISTRATION FEES EXCLUDE

- Travel & Local Transportation
- Strasbourg University Diploma in Laparoscopic Surgery (Additional 450 USD to be paid for University diploma)

For Registration Scan the QR Code



For more information contact : **+91- 9893136242** | **+91-7389038080**

💌 info@ircadindia.com 🌐 🏶 www.ircadindia.com 🗏 🗗 🖬 🕲 🕲

IRCAD-India, Sri Aurobindo University Campus, Sanwer Road, Indore, Madhya Pradesh, India