2022 - REGISTRATION FORM

ADVANCED COURSE IN ROBOTIC ASSISTED THORACIC SURGERY

ENGLISH-SPEAKING COURSE / LIMITED TO 14 PARTICIPANTS

Dr./Prof. Family name		
First name		
Professional address		
Zip code		
City		
Country		
Phone	Mobile phone	
Email		
	September 8-9	
Course registration without hot	el accommodation	
Course registration with hotel a 2 nights, in a single room, break (check-in September 7, check-out Sept		Hotel****) 2,298 €
Additional night: September 9 .		
Payment: Please bill my credit card: U	ISA 🚍 🗌 MC 💽 📄 AMEX 💿	
N°	Expiry Date / Se	ecurity code
☑ I accept the cancellation polici	ies (see page 2 and page 16)	
REGISTRATION FEES INCLUDE		

- > Theoretical sessions
- > Pre-recorded operative demonstrations
- > Training sessions on live tissue (mini-pigs) and simulators
- > Coffee breaks and lunches
- > One dinner

NAME & SIGNATURE:

The IRCAD complies with the French data protection act known as « Informatique et Libertés » and with the European General Data Protection Regulation (GDPR).



IRCAD: INNOVATION & EXCELLENCE FOR SURGERY

The IRCAD offers an exceptional training facility, welcoming over 7,200 surgeons a year from all surgical specialties. It is considered one of the leading surgical education providers in the world in the field of minimally invasive surgery. With the world's top experts, the perfect mix between theoretical sessions and hands-on practice, and the latest generation of robots, this IRCAD experience will answer all your needs.

FULL IMMERSION IN THORACIC SURGERY

March 24-26

VIDEO-ASSISTED THORACIC SURGERY VATS AND RATS

This curriculum is designed to meet the requirements of experienced thoracoscopic surgeons who are considering starting a VATS program. Fellows and residents as well as thoracic surgeons with limited experience in advanced thoracoscopic procedures will also benefit from sharing their experience with experts and colleagues. The course will focus on technological aspects, approaches, use and location of access incisions, all major pulmonary resections including segmentectomies and advanced procedures, tips and tricks, and analysis and management of complications.

September 8-9

ROBOTIC ASSISTED THORACIC SURGERY

For nearly 30 years, advances in minimally invasive surgery have demonstrated several benefits for patients. Robotic surgery has emerged as the most advanced minimally invasive platform, with notable improvements in thoracoscopic surgery.

The objectives of this course are: to describe the latest practices in the standardization of robotic thoracic procedures, to provide a blueprint to build robotic surgical teams, and to emphasize non-technical skills that are important in developing a robotic thoracic program.

COURSE CANCELLATION POLICY

Should you wish to cancel or postpone your registration, please notify us by email at: <u>cancellation@ircad.fr</u>. Please note that no refund or postponement will be considered for any cancellation received less than 6 weeks before the course starts, even if Visa application has been denied.

Please check our website to see the specific cancellation policy due to the COVID-19 sanitary situation.

THE IRCAD PACKAGE - LES HARAS****



HOTEL CANCELLATION POLICY

If you wish to cancel or modify your hotel booking, please do not contact the hotel directly, send us a notification by email at: **cancellation@ircad.fr**. Cancellations received earlier than 10 days before the beginning of the course are eligible for full hotel refund. After that deadline, a one-night deposit will be deducted from your refund.

BOOKING POLICY

The deadline for hotel booking is **10 days before the course**. Unfortunately IRCAD cannot guarantee room availability past that deadline. Bookings are made on a first-come, first-served basis. In case of non-availability, we shall do our best to reaccommodate you in a nearby hotel of equal standard.



SCAN THIS QR CODE FOR MORE INFORMATION ABOUT THE HOTEL

Or visit les-haras-hotel.com