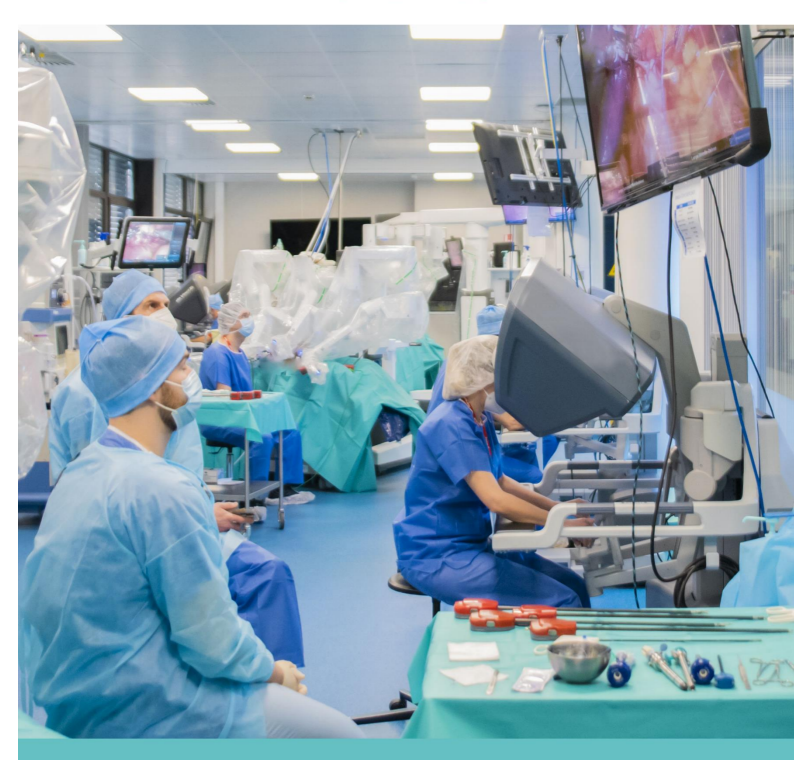
EXCLUSIVE COURSE IN ROBOTIC UROLOGY

PROGRAMME

MARCH 21 - 23



2024 | irca



STRASBOURG UNIVERSITY

COURSE ENDORSEMENT AND ACCREDITATION



This course is accredited by the European Accreditation Council for Continuing Medical Education (EACCME) to provide the following CME activity for medical specialists. The EACCME is an institution of the European Union of Medical Specialists (UEMS).

EACCME credits are also recognized by the American Medical Association towards the Physician's Recognition Award (PRA).



EUXACME This course is accredited within the EU-ACME program by the European Board of Urology. The accreditation is in compliance with EBU/UEMS regulations.





COURSE DIRECTOR

Thierry Piechaud France

FACULTY BOARD

Olivier Alenda France
Eric Mandron France
Franco Gaboardi Italy
Christian Saussine France

LOCAL FACULTY

Claude-Clément Abbou France
Alexandre De La Taille France
Richard Gaston France
Jean-Luc Hoepffner France
Laurent Lopez France
Arnaud Mejean France
Christophe Vaessen France

INTERNATIONAL FACULTY

Rafael Coelho Brazil
Simone Crivellaro USA
Wissam Abou Chedid UK
Filippo Annino Italy
Anastasios Asimakopoulos Italy

Georges Kyriakou Greece

Marco Oderda Italy
Sylvia Secco Italy
Salvatore Smelzo Italy
Patricia Ramirez Spain
Bernardo Rocco Italy
Antonio Russo Italy

Programme summary

Thursday, March 21st, 2024

	Online participants / Free auditors	On-site participants – Group 1	On-site participants – Group 2
	8.00-8.15	- INTRODUCTION IN AUI	DITORIUM
8.00 am - 1.00 pm	Lecture session + Live surgeries in auditorium	Practical session in robotic lab	Lecture session + Live surgeries in auditorium
1.00 pm - 2.00 pm	Break	Lunch at the Institute	
2.00 pm – 6.00 pm	Lecture session + Live surgeries in auditorium	Practical session in robotic lab	Lecture session + Live surgeries in auditorium
6.15 pm – 6.30 pm	End of the session		Visit of the Medtronic robotic lab
6.30 pm – 6.45 pm	End of the session	Visit of the Medtronic robotic lab	

Friday, March 22nd, 2024

	Online participants / Free auditors	On-site participants – Group 1	On-site participants – Group 2
	8.00-8.15 - INTRODUCTION IN AUDITORIUM		
8.00 am - 1.15 pm	Lecture session + Live surgeries in auditorium		Practical session in robotic lab
1.15 pm - 2.00 pm	Break	Lunch at the Institute	
2.00 pm – 6.00 pm	Lecture session + Live surgeries in auditorium		Practical session in robotic lab
6.15 pm	End of the session	End of the session	End of the session

Saturday, March 25th, 2023

	Online participants / Free auditors	On-site participants
8.00 am – 1.30 pm	Lecture session in auditorium	
1.30 pm – 2.00 pm	End of the course	Lunch at the Institute



Thursday, March 21st, 2024

MORNING

07.45 am Registration

08.00 am Welcome to participants and introduction with all

T. Piechaud

participants in the auditorium

THEORETICAL SESSION

Online participants and On-site participants (Group 2)

Chairmen:

T. Piechaud - E. Mandron - R. Coelho

08.15 am Robotic radical prostatectomy: general principles,

O Alenda.

step by step procedure, ways of access

Live operative demonstration

08.45 am From International Expert Center:

<u>Operator:</u>

A. De la Taille

10.30 am Break

11.00 am Robotic partial nephrectomy: general principles,

Robotic radical prostatectomy

F. Mandron

extraperitoneal - transperitoneal ways

Live operative demonstration

11.30 am From International Expert center:

Operator: A. Mejean

Transperitoneal robotic partial nephrectomy

12.30 pm Discussions with participants

01.00 pm Lunch at the Institute

AFTERNOON

THEORETICAL SESSION

Online participants and On-site participants (Group 2)

Chairmen: T.	Piechaud -	O. Alenda
--------------	------------	-----------

Live operative demons	tration
-----------------------	---------

Erre operan	<u>ve demonstration</u>	
02.00 pm	From International Expert center: Prostatocystectomy with neobladder	<u>Operator</u> : R. Gaston
04.30 pm	Break	
05.00 pm	Technical principles of robotic prostatocystectomy and lymphadenectomy	R. Coelho
05.30 pm	Cystectomy in female. Technical principles of robotic pelvectomy and Bricker diversion in female patient	T. Piechaud
05.50 pm	Technical principles of robotic cystectomy and neobladder in female patient	L. Lopez
06.30 pm	Visit of the new surgical robotic system experimental lab	On-site participants (Group 2) + faculty
07.00 pm	End of the day session -	
08.30 pm	Dinner at the Restaurant "La Brasserie des Haras", 23 Rue des Glacières in Strasbourg	



Thursday, March 21st, 2024

MORNING

07.45 am Registration

08.00 am Welcome to participants and introduction with all

participants in the auditorium

T. Piechaud

ROBOTIC TRAINING ON ANATOMICAL SPECIMENS

On-site participants (Group 1)

08:15 am Robotic partial nephrectomy Robotic total nephrectomy to

01:00 pm

M Oderda F. Annino W. Abou Chedid P. Ramirez

10.30 to Break 11.00 am

01.00 pm Lunch at the Institute

AFTERNOON

ROBOTIC	On-site participants (Group 1)	
02:00 pm to 06.00 pm	Robotic radical prostatectomy Robotic cystectomy Robotic urinary diversion	C. Saussine A. Asimakopoulos G. Kyriakou S. Smelzo A. Russo
06.15 pm	Visit of the new surgical robotic system experimental lab	On-site participants (Group1) + faculty
06.45 pm	End of the day session	
08.30 pm	Dinner at the Restaurant "La Brasserie des Haras", 23 Rue des Glacières in Strasbourg	

Friday, March 22nd, 2024

MORNING

07.45 am	Evaluation	of the	previous day
07.10 01111		00	0.01.0000000

08.00 am Introduction with all participants in the auditorium T. Piechaud

THEORETICAL SESSION

Online participants and On-site participants (Group 1)

Chairmen: F. Gaboardi – R Coelho

08.15 am Robotic partial nephrectomy: general principles, M. Oderda

extraperitoneal - transperitoneal ways

Live operative demonstration

08.45 am From International Expert center: Operator:

Extraperitoneal partial nephrectomy C. Vaessen

10.30 am Is there a place for robotic surgery in the treatment of R. Coelho

vena cava thrombosis?

11.00 am Break

Chairmen: T. Piechaud

Live operative Demonstration

11.15 am	From International Expert center:	<u>Operator:</u>
	Robotic radical prostatectomy: transperitoneal access	JL. Hoepffner

12.15 pm Anatomical reminders in robotic radical prostatectomy CC. Abbou

12.35 pm Robotic radical prostatectomy: ways of access B. Rocco

Principal techniques

01.00 pm Discussions with participants

01.10 pm Lunch at the Institute



AFTERNOON

THEORETICAL SESSION

Online participants and On-site participants (Group 1)

<u>Chairmen</u> : T. Piechaud			
02.00 pm	Robotic sacral fixation: technical principles	G. Kyriakou	
02.30 pm	<u>Live operative demonstration</u> From International Expert Center: Robotic sacral fixation in difficult situations	<u>Operator:</u> E. Mandron	
03.30 pm	Break		
04.00 pm	Technical principles of enlarged robotic prostatocystectomy and lymphadenectomy	F. Gaboardi	
04.45 pm	Technical principles of robotic selective cystectomy and pelvectomy in female patient	S. Secco	
05.15 pm	Technical principles of robotic urinary diversion after cystectomy	F. Annino	
06.00 pm	End of the day session - Evening free		

Friday, March 22nd, 2024

MORNING

07.45 am Evaluation of the previous day

08.00 am Introduction with all participants in auditorium T. Piechaud

ROBOTIC TRAINING ON ANATOMICAL SPECIMENS

End of the day session- Evening free

On-site participants (Group 2)

08:15 am Robotic partial nephrectomy to Robotic total nephrectomy 01:00 pm

L. Lopez
 O. Alenda
 A. Asimakopoulos
 A. Russo
 S. Secco

10.30 to 11.00 am Break

01.00 pm Lunch at the Institute

AFTERNOON

06.00 pm

ROBOTIC TRAINING ON ANATOMICAL SPECIMENS		On-site participants (Group 2)
02:00 pm to 06.00 pm	Robotic radical prostatectomy Robotic cystectomy Robotic urinary diversion	M. Oderda R. Coelho W. Abou Chedid P. Ramirez B. Rocco



Saturday, March 23rd, 2024

MORNING

07.45 am Evaluation of the previous day

Online participants and on-site participants

THEORETICAL SESSION – TAKE HOME MESSAGE

Chairmen: CC. Abbou – E. Mandron

General principles in urologic robotic surgery

P. Ramirez

08.00 am Ideal port placement using the surgical robotic systems: R. Matthieu

Pelvic surgery Kidney surgery

Surgical robotic system

Synthesis of robotic nephrectomy and partial

nephrectomy:

08.40 am Surgical treatment of kidney tumours: Should we go A. Mejean

full robotic? Is there still room for open or

laparoscopic surgery?

09.10 am Difficult situations in robotic partial nephrectomy R. Coehlo

C. Vaessen E. Mandron

Group Picture in the auditorium

09.55 am Break

Chairmen: T. Piechaud - R. Coelho - F. Gaboardi

Synthesis of robotic radical prostatectomy:

10.10 am Ultra-preservative robotic radical prostatectomy: ways

of approach:

15' - anterior, antegrade T. Piechaud

15' - lateral side to side P. Ramirez / R. Gaston

15' - posterior access F. Gaboardi / S Smelzo

Synthesis of robotic cystectomy:

10.55 am Discussion with participants

THEORETICAL SESSION – TAKE HOME MESSAGE		
	New developments and future of robotic surgery:	
11:15 am	My first surgical experiences with a surgical robotic system	B. Rocco
11.45 am	New concept of single port approach in robotic: current place in urology	\$ Crivellaro
12:35 pm	The future of robotic surgeons: New robotic models. The augmented surgeon	T. Piechaud
12.50 pm	Synthesis and questions for the experts Conclusion End of course Delivery of certificates of attendance	
01.15 pm	Lunch at the Institute	