PROGRAMME

SUTURE - 24H HANDS ON OCTOBER 28TH - 30TH, 2019



CHAIRMAN

Claudio Lottenberg

President United Health Group Brazil

PRESIDENT

Jacques Marescaux

President, IRCAD
University of Strasbourg, France

COURSE CODIRECTOR

Rodrigo Fernandes

DIRECTOR

Armando Melani

Cientific Director Ircad Latin America

COURSE CODIRECTOR

Adriana Liceaga

COURSE DIRECTOR

Armando Romeo

Director Training & Educational KS

COURSE CODIRECTOR

Fernanda Almeida

OBJECTIVES

- ➤ To provide the basic knowledge required for clinical application
- > Hands-on training sessions to learn or improve performance of basic technical tasks in laparoscopic surgery such as intra-corporeal Monomanual and Bimanual suturing knot-tying techniques, two-hands co-ordination for dissection, safe use of energy in laparoscopy

EDUCATIONAL METHODS

- > Interactive theoretical and video sessions between faculty and course participants
- > Live and pre-recorded operative demonstrations

FACULTY

Adriana Liceaga (Mexico)
Armando Romeo (Italy)
Alexandre Cosme do Amaral (Brazil)
Beatriz T. da Costa Porto (Brazil)
Claudia Lima Rocha (Brazil)
Fernanda de Almeida Asencio (Brazil)
Françoise Quintanilha Pádula (Brazil)
Jaqueline Behrend Silva (Brazil)

Luciana Saboya Dal Col (Brazil) Luiz Flavio Cordeiro Fernandes (Brazil) Liliana Puycan Caceres (Peru) Mariana da Cunha Vieira (Brazil) Monize Paes Leme (Brazil) Rodrigo Fernandes (Brazil) Yeray Trujillo Loli (Peru)

TRAINEE

Michele Nogueira (Brazil) Rayssa Diorio(Brazil) Rafael De Souza Sanches(Brazil)



First Day - Monday, October 28th 2019

07.45 am - Participants Shuttle Bus - Hotel – IRCAD 08.30 am - Faculty Shuttle Bus - Hotel – IRCAD

09.00 am Welcome to the participants Rodrigo Fernandes

THEORETICAL SESSION

Chairman: Fernanda Almeida

09.10 am	The suture in Laparoscopy: What's the best surgeon Knot? Safe ,Unsafe and Dangerous Knots	Beatriz Porto
10.10 am	Suturing Techniques – Romeo's Gladiator Rule	Francoise Padula
10.40 am	Coffee Break	
11:00 am	Mono and Bimanual Technique: Is it the future in educational and live surgery and educational?	Fernanda Almeida
11.30 am	Suture in Urology: Robot or Laparoscopy?	Luciana Saboya
12.00 pm	Discussion	
12.30 – 1.30 pm	Lunch	

EXPERIMENTAL LABORATORY - DRY LAB

01.30 pm	 Suturing Training - Hands On MONOMANUAL TECHNIQUE Performance of the Romeo's Gladiator Rule above and under the Horizon (clockwise and counterclockwise movement) from right trocar access with needle holder in a right hand Performance of the Gladiator Rule in Central Trocar 	All faculty
03.00 pm	 Suturing Training Dominant left Hand Needle Holder Performance of Half knots and Half Hitches 	All faculty
4.30 pm	 The Blocking sequences - Using Mono and Bimanual Technique Important sequences: H3H2 and H2H1SSb; H2H2aSSb 	All faculty
5.30 pm	End of the session Happy Hour! Participants and Faculty Shuttle Bus: IRCAD – Hotel	



Second Day - Wednesday, October 29th 2019

Participants Shuttle Bus : Hotel – IRCAD Faculty Shuttle Bus : Hotel – IRCAD

THEORETICAL SESSION

Chairman: Rodrigo	Fernandes	
09.00 am	The theory of the perfect stitch	Cláudia Rocha
09.30 am	Needle introduction and loading of the needle: Orientation, fine tuning, direction change of orientation of the needle and reloading of the needle.	Cláudia Rocha
10.00 am	Suturing in bariatric surgery	Adriana Liceaga
10.30 - 11.00 am	Coffee Break	
11:00 am	Pelvic Anatomy: Spaces, vascular system and nerves of female pelvis	Rodrigo Fernandes

EXPERIMENTAL LABORATORY - DRY LAB

11.40 am	• Loading of the needle movements in right and left hand	All Faculty
01.00 pm – 02.00 pm	Lunch	

EXPERIMENTAL LABORATORY - DRY LAB

	• Easy stitches with perfect stiches rule right hand	
02.00 pm	Easy stitches with perfect stiches rule left hand	
•	• Stitches with complicated angles	All Faculty
	• Supra pubic vertical stitches	
05.30 pm	End of the Session	
03.30 pm	Participants and Faculty Shuttle Bus: IRCAD – Hotel	



Third Day - Wednesday, October 30th 2019

Participants Shuttle Bus : Hotel - IRCAD Faculty Shuttle Bus: Hotel - IRCAD

THEORETICAL SESSION

Chairman:	Fernanda	Almeida	Asencio
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09.00 am	Pig anatomy	Fernanda Arcoverde
09.40 am	Understanding electrophysiology	Beatriz Porto
10.10 am	Uses of energy in the OR	Mariana Vieira
10.40 am	Laboratory Rules	Danielle Leitão
10.50 am	Coffee Break	

EXPERIMENTAL LABORATORY - PRACTICE ON LIVE TISSUE

	Animal live surgery • First access	
11.10 am	Auxiliary trocarsBladder suspension	All faculty
	• Stitches, knot tying and application of blocking sequences in live tissue - fixed point and loose tissue	
12.00 – 13.00 pm	Lunch	

EXPERIMENTAL LABORATORY – PRACTICE ON LIVE TISSUE		
01.00 pm	 Use of extracorporeal knot (Roeder) Use of intestinal stapler Dissection of para aortic lymph nodes Vessels dissection and suture ligation Gastrointestinal anastomosis Ureter repair Vascular repair Bladder Suture Total Nephrectomy Cholecystectomy Fundoplicatio Nissen Splenectomia The last four procedures will be performed accordanding to the time and skill of participants.	All faculty
4.45 pm	End of the Course Delivery of Certificates	
•	Participants and Faculty Shuttle Bus: IRCAD – Hotel	