

PROGRAMME

ADVANCED COURSE IN OESOPHAGEAL MINIMALLY INVASIVE SURGERY SEPTEMBER 17TH TO 18TH, 2019



UNIDADE
BARRETOS

CHAIRMAN

Henrique Prata

*President
Hospital de Amor*

PRESIDENT

Jacques Marescaux

*President of IRCAD
University of Strasbourg, France*

DIRECTOR

Armando Melani

*Director of IRCAD América Latina
Americas Medical City, Rio de
Janeiro*

COURSE DIRECTOR

Bruno Zilberstein

*Faculdade de Medicina da USP
São Paulo, Brazil*

OBJECTIVES

The course objective is to inform and transmit the most recent acquisitions from the Minimally Invasive Surgery of benign and malignant diseases of the oesophageal.

EDUCATIONAL METHODS

- Didactic model of round-table within debates and discussions
- Didactic video presentations
- Live surgeries
- Practical sessions

LOCAL ORGANIZING COMMITTEE

Luis G. Romagnolo

Durval R. Wohnrath

Diego Burgardt
Enio David Mente

Fernando E. C. Felipe

Marco A. de Sanctis

Hospital de Amor - Hospital de Câncer de Barretos

FACULTY / TRAINERS

Alexandre Marotta

Ary Nasi

Bruno Zilberstein

Claudia Lorenzetti

Diogo Turiani Hourneaux de Moura

Enrique Lanzarini Sobrevia (Chile)

Fernando E. C. Felipe

Flavio Roberto Takeda

Ivan Ceconello

Jose Ciongoli

Kelly Menezio Giardina

Leandro Cardoso Barchi

Marnay Carvalho

Maurice Yousseff Franciss

Maurício Correa Mauad

Paulo Kassab

Rubens Aissar Sallum

Sergio Szachnowicz

Simone Giacomuzzi (Italy)

Tuesday, September 17th - 2019

08:00	Welcome	Luis Romagnolo
	Introduction	Bruno Zilberstein

LIVE (OR PRE-RECORDED) OPERATIVE SURGERY

Chairpersons: EnriqueLanzarini / Simone Giacomuzzi

08:15	Hiatal Hernia correction through Nissen's technique	Bruno Zilberstein
	Heller-Pinotti surgical technique in mega-esophagus	Sergio Szachnowicz

10:00 – 10:20 COFFEE – BREAK

ROUND TABLE – Discussing about the gastroesophageal reflux disease

Chairpersons: Enrique Lanzarini / Simone Giacomuzzi / Bruno Zilberstein

10:20 – 10:40	Actual situation of the diagnostic methods.	Ary Nasi
10:40 – 11:00	Endoscopic treatment of the GERD	Diogo Hourneaux
11:00 – 11:20	Endoscopic treatment of Barrett's Esophagus	Kelly Giardina
11:20– 11:40	Surgical treatment of the GERD	Sergio Szachnowicz
11:40 – 12:00	Conduction of the of surgical treatment of giant hiatal hernias.	Leandro Barchi
12:00 – 12:20	Surgical treatment of recurrent hiatal hernias.	Sergio Szachnowicz
12:20– 12:40	Critical analisis of the use of surgical mesh on hiatal hernia surgery	Enrique Lanzarini
12:40 – 13:00	Discussion	

13:00– 13:45 LUNCH

13:45 – 14:00	Laboratory rules (Auditorium)	Emilio Belmonte
		All faculty

PRACTICAL SESSION – CORRECTION OF HIATAL HERNIA – CARDIOPLASTY + FUNDOPLICATION

17:30	Participants Shuttle Bus : IRCAD – Hotel
	Faculty Shuttle Bus : IRCAD – Hotel

Wednesday, September 18th - 2019**LIVE (OR PRE-RECORDED) OPERATIVE SURGERY****Chairpersons:** Enrique Lanzarini / Simone Giacomuzzi / Paulo Kassab / Bruno Zilberstein07:30 – 11:00 *Robotic esophagectomy through thoracoscopy**Rubens Sallum***09:00 – 10:30 OPEN COFFEE-BREAK DURING LIVE SURGERY****ROUND TABLE – Discussing about esophageal and lower esophageal sphincter cancer****Chairpersons:** Enrique Lanzarini / Simone Giacomuzzi / Paulo Kassab / Bruno Zilberstein**DIAGNOSIS AND STAGING : NEW CONCEPTS****ESOPHAGEAL CANCER**11:00 – 11:15 *A. Conduct of multimodal planning and results**Flavio Takeda*11:15– 11:30 *B. Esophagectomy through thoracoscopy : technique and results**Flavio Takeda*11:30 – 11:45 *C. Transhiatal esophagectomy: technique and results**Ivan Cecconello*11:45 – 12:00 *Cancer in the Lower Esophageal Sphincter, what changes in relation to Esophageal Cancer?**Flavio Takeda***ESOPHAGEAL ROBOTIC SURGERY : WHERE WE ARE, AND WHERE WE ARE GOING TO**12:00– 12:15 *A. Robotic surgery for reflux disease**Maurice Yousseff Franciss*12:15 – 12:30 *B. Robotic surgery for mega-esophagus**Ivan Cecconello*12:30– 12:45 *C. Robotic surgery for esophageal and cardia cancer**Flavio Takeda*12:45 – 13:00 *Discussion***13:00 – 13:45 LUNCH****All faculty****PRACTICAL SESSION – CARDIOMIOTOMY WITH FUNDOPLICATION AND CARDIOPLASTY**17:00 *End of the course*