PROGRAMME

ADVANCED COURSE IN MINIMALLY INVASIVE PANCREATIC SURGERY

OCTOBER, 10TH AND 11TH 2019



CHAIRMAN

Henrique Prata

General Director Hospital de Cancer de Barretos

PRESIDENT

Jacques MARESCAUX

President of IRCAD University of Strasbourg, France

DIRECTOR

Armando MELANI

Scientific Director IRCAD Latin America

COURSE DIRECTOR

Raphael ARAUJO

Federal University of São Paulo São Paulo, Brazil

OBJECTIVES

- > To cover a broad spectrum of surgical procedures in hepatic surgery;
- > To provide indications for surgical treatment and discuss operative complications;
- > To provide introduction of laparoscopic biliary and liver resection;
- > To highlight technicalities of surgical interventions through the broadcasting of videos;
- > To allow discussion between the experts and the surgeon trainees;
- To provide hand on session improve skills in laparoscopic biliary, liver and pancreatic surgery through the practice on pig models under expert tutorials;

EDUCATIONAL METHODS

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

FACULTY INVITED

ALBERTO GONDELBERG (BRAZIL)
DARIO VIANNA BIROLINI (BRAZIL)
DYEGO SÁ BENEVENUTO (BRAZIL)
FERNANDO VASCONCELOS (BRAZIL)
FRANZ APODACA TORREZ (BRAZIL)
GUSTAVO RACHID (BRAZIL)
JOHN BENNETT MARTINIE (USA)

LUCIO LUCAS PEREIRA (BRAZIL)
LUIS GRAMATICA (ARGENTINA)
MARCEL SANHUENZA (CHILE)
RAPHAEL ARAUJO (BRAZIL)
PAULO AMARAL (BRAZIL)
ROGERIO FUZIY (BRAZIL)

LOCAL ORGANIZING COMMITTEE

LUIS GUSTAVO C. ROMAGNOLO DIEGO BURGARDT DURVAL WOHNRATH ENIO DAVID MENTE

FERNANDO FELIPPE LÍDIO CARVALHO DA SILVA LIMA MARCO AURELIO SANCTIS



Thursday, October 10th - 2019

Participants and Faculty Shuttle Bus: Hotel - IRCAD

07.45 Registration

08.00 Welcome to participants - Introduction of faculty members

THEORETICAL SESSION

Chairmen: R. Araujo / J. Martinie / L. Gramatica

Chairmen: A. Goldenberg / F. Apodaca

8.10 – 8.30 am	Pancreatic surgical anatomy	R. Fuziy
8.30 – 8.50 am	Differences and preferences in trocars positions	L. Gramatica
8.50 – 9.10 am	Standardization of pancreatoduodenectomy – resection	R. Araujo
9.10 – 9.30 am	Standardization of pancreatoduodenectomy – reconstruction	F. Vasconcelos
9.30 – 9.50 am	Standardization of distal pancreatectomy	L. Pereira

09.50 - 10.10 am Coffee Break

PRACTICAL SESSION - EXPERIMENTAL LABORATORY - DRY LAB

10:10 − 11-50 am Anastomoses models All Faculty

THEORETICAL SESSION

11.50 – 12.10 pm Surgical treatment of chronic pancreatitis TBD

12.10 – 12.30 pm Pylorus preserving versus standard of pancreatoduodenectomy P. Amaral

12.30 - 01.15 pm Lunch

1.15 – 1.30 pm Description of aims & methods of the hands-on session R. Araujo

Laboratory rules E. Belmonte (IRCAD team)

PRACTICAL SESSION - EXPERIMENTAL LABORATORY - PRACTICE ON LIVE TISSUE

1.30 − 5.45 pm Spleen mobilization All Faculty

Body and neck Pancreas mobilization

Koch maneuverer

Pancreas parenchymal transection

Portal vein dissection

Hepatico-jejunal anastomosis

5.45 pm End of the day

Participants and Faculty Shuttle Bus: IRCAD - Hotel



Friday, October 11th - 2019

Participants and Faculty Shuttle Bus: Hotel - IRCAD

LIVE OR PRE-RECORDED OPERATIVE DEMONSTRATIONS

8:00 - 12:00 am Distal pancreatectomy L. Gramatica

Chairmen: TBD / P. Amaral

Chairmen: R. Araujo / M. Sanhuenza

Pancreatoduodenectomy

J. Martinie

9.30 - 11.00 am Open Coffee Break

PRE-RECORDED OPERATIVE DEMONSTRATIONS

Management of peroperative complications during laparoscopic pancreatectomy 12.00 - 12.15 pm

M. Sanhuenza

12.15 - 12.30 pm Hepatico-jejunal anastomosis F. Vasconcelos

12.30 - 12.45 pm Pancreatic-gastric anastomoses L. Gramatica

12.45 - 1.00 pm Blumgart's anastomosis TBD

1.00 – 1.45 pm Lunch

1.45 - 2.00 pm Description of aims & methods of the hands-on session R. Araujo

Practical Session - Experimental Laboratory - Practice on Live Tissue

2.00 - 5.45 pm

Spleen mobilization

All Faculty

- Body and neck Pancreas mobilization
- Koch maneuverer
- Pancreas parenchymal transection
- Portal vein dissection
- Hepatico-jejunal anastomosis

05.45 pm End of the course

Delivery of the certificates of attendance

Participants and Faculty Shuttle Bus: IRCAD - Airports / IRCAD - Hotel 06.00 pm