PROGRAMME

ADVANCED COURSE IN GASTRIC CANCER

MAY 24TH TO 26TH, 2018





CHAIRMAN

Henrique Prata Director General Hospital de Amor

DIRECTOR OF IRCAD

Armando Melani Americas Medical City Rio de Janeiro, Brazil **COURSE DIRECTOR**

Paulo Kassab Santa Casa de São Paulo-SP Beneficência Portuguesa de São Paulo-SP

PRESIDENT

Jacques Marescaux President, IRCAD University of Strasbourg, France

OBJECTIVES

- > To cover a broad spectrum of surgical procedures in digestive surgery
- > To provide indications for surgical treatment and discuss operative complications
- > To highlight technicalities of surgical interventions through the broadcasting of live procedures
- > To allow real-time discussion between the operators and the surgeon trainees
- > To provide hands-on sessions to improve skills in laparoscopic surgery through practice on live tissue under experts' tutorial
- To describe postoperative clinical results and practical applications of evidence-based clinical medicine

EDUCATIONAL METHODS

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

LOCAL ORGANIZING COMMITTEE

Luis Gustavo Romagnolo Durval Renato Wohnrath Diego Burgardt Fernando Ernesto C. Felippe

Hospital de Amor - Hospital de Câncer de Barretos

FACULTY

TRAINERS



UNIDADE BARRETOS

THURSDAY MAY 24th, 2018

Morning

L. Romagnolo P. Kassab

08.00 am Opening

THEORETICAL SESSION – LIVE SURGERIES

Chairpersons:

08.15 am Total D2 Gastrectomy

08.15 am Subtotal Gastrectomy

9.00 am – 10.30 am Open Coffee Break during the live surgeries

THEORETICAL SESSION – LECTURES

Chairpersons:

11.15 am Diagnosis and staging. Latest changes

11.30 am Preoperative workout. What is really necessary?

11.45 am Laparoscopic gastrectomy: when to decide for

upfront surgery?

12.00 pm Discussion

Chairpersons:

12.15 pm Video - Technical notes of laparoscopic D2

lymphadenectomy in subtotal gastrectomy

12.30 pm Main technical steps in total laparoscopic

gastrectomy

12.45 pm Unveiling the anastomoses techniques in Total

Gastrectomy

01.00 pm Discussion

01.15 pm Laboratory rules + exercises procedures

E. Belmonte / P. Kassab

01.30 pm Lunch

Afternoon

EXPERIMENTAL LABORATORY (practice on Live Tissue)

02.15 pm Hands-on training:

All faculty

•

06.15 pm End of the day session



UNIDADE BARRETOS

FRIDAY MAY 25th, 2018

Morning

THEORETICAL SESSION – LIVE SURGERIE

Chairpersons:

08.00 am Robotic Gastrectomy

9.00 am – 10.30 am Open Coffee Break during the live surgerie

THEORETICAL SESSION – LECTURES

Chairpersons:

11.00 am l	ymph node	dissection	in subtotal	laparoscopic	gastrectomy
------------	-----------	------------	-------------	--------------	-------------

11.15 am Avoiding accidents, Pitfalls in Iaparoscopic gastrectomy

11.30 am Survival results in laparoscopic gastrectomy: early and

advanced cases

11.45 am Discussion

Chairpersons:

1000		1 1.			1 1
12 00 pm	Lanaraccanic rac	construction on	tions in sil	ntatal	aactroctomy
12.00 pm	Laparoscopic red		110113 111 30	DIOIGI	aasiiecioiiiv

12.15 pm Laparoscopic gastrectomy in early Gastric Cancer: critical

review

12.30 pm Laparoscopic gastrectomy in advanced Gastric Cancer: critical

review

12.45 pm Discussion

01.00 pm Laboratory rules + exercises procedures E. Belmonte /

P. Kassab

01.15 pm Lunch

Afternoon

EXPERIMENTAL LABORATORY (practice on Live Tissue)

02.00 pm Hands-on training: All faculty

•

06.00 pm End of the day session





SATURDAY MAY 26th, 2018

Morning

THEORETICAL SESSION:

Chairpersons:

11.45 am

08.00 am 08.15 am	Main complications in laparoscopic gastrectomy: Which are they? How to treat: open or laparoscopy? EGCA and IGCA project: Complications after Gastrectomy for Cancer
08.30 am	Role of robotics in gastric cancer surgery
08.45 am	Discussion
09.15 am	Coffee Break
Chairpersons:	R. Funke / A. Carlos Weston / A. Talvane
09.45 am	Video – LECS (Laparoscopic Endoscopic Cooperative Surgery) and NEWS (Non-expose Endoscopic Wall-inversion Surgery)
10.00 am	T4B tumors: robotics, laparoscopy or open surgery?
10.15 am	Results of Robotic gastrectomy for cancer
10.30 am	Discussion
10.45 am	Closing lecture
11.00 am	Brunch

End of the course – Delivery of certificates