PROGRAMME

BILIOPANCREATIC ENDOSCOPIC AND EUS ADVANCED COURSE

OCTOBER 01ST TO 03RD, 2020



UNIDADE BARRETOS

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FACULTY & TRAINERS



Thursday, October 01st 2020

07:30

08.00 am

Opening

L. Romagnolo

J.C. Ardengh

Introduction

Registration

THEORETICAL SESSION – LIVE PROCEDURES

Chairpersons: E. Artifon / J. C. Ardengh

Biliary and Pancreatic Endoscopy

08.00 am – 10.30 am	Open Coffee Break during the live procedures
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01.00 pm Lunch

THEORETICAL SESSION

Basic Biliary and Pancreatic Endoscopy - *Overview* <u>Chairpersons</u>:

01:45 pm	Handling equipment and accessories
02:00 pm	Papillary cannulation techniques-tips and tricks
02:15 pm	Endoscopic sphicterotomy - techinical aspects
02:30 pm	When and how to do fistulotomy or precut sphincterotomy
	Discussion (10')

Therapeutic Biliary and Pancreatic Endoscopy – Overview Chairpersons:

02:55 pm	Techniques in difficult bile duct stones
03:10 pm	Benign and malignant bile strictures. Which kind of stent to use?
03:25 pm	Endoscopic Papillectomy
	Discussion (10')

Basic Biliary and Pancreatic EUS – Inhection techniques and FNA - *Overview* <u>Chairpersons</u>:

03:50 pm	EUS radial and sectorial anatomy
04:05 pm	EUS FNA proceeds – techniques details
04:20 pm	EUS-guided celiac plexus neurolysis
	Discussion (10')

Therapeutic Biliary and Pancreatic EUS – EUS – guided and EUS-ERCP hybrid procedures <u>Chairpersons:</u>

04:45 pm	Pancreatic fluid collection and necrosis – EUS treatment
05:00 pm	EUS-guided biliary and pancreatic drainage after ERCP failure
05:15 pm	EUS-guided gastrojejunal anastomosis
	Discussion (10')

05.40 pm End of the day session



Friday, October 02nd , 2020

THEORETICAL SESSION – LIVE PROCEDURES

08:00 am Biliary and Pancreatic Endoscopy <u>Chairpersons</u>:

09.00 am - 10.30 am Open Coffee Break during the live procedure 01.00 pm Lunch

PRACTICAL SESSION – Experimental Laboratory

01:45 pm Laboratory Rules (Auditorium)

E. Belmonte

Over in ERCP "ex vivo" models - Positioning and alternative techniques of cannulation, sphincterotomy, papiloplasty, litotripsy (regular and urgent), sampling techniques on ERCP (brushing cytology, bile aspirate and bile duct biopsy), papillectomy, insertion of plastic and self-expandable metallic stents, sweeping stones, fistulotomy and pre-cutting, dilatation of the stenosis.

Over in EUS Models – EUS sectorial scanning anatomy, EUS-guided fine needle aspiration (lymph nodes, pancreatic cystic lesions and pancreatic masses) EUS-guided biliary and pancreatic drainage.

06.30 pm End of the day session



Saturday, October 03rd , 2020

C	08:00 am – 12:30 pm	PRACTICAL SESSION – Experimental Laboratory
	09.00 am – 10:00 am	Open Coffee Break
PRACTICAL SESSION – Experimental Laboratory		

Over in ERCP "ex vivo" models - Positioning and alternative techniques of cannulation, sphincterotomy, papiloplasty, litotripsy (regular and urgent), sampling techniques on ERCP (brushing cytology, bile aspirate and bile duct biopsy), papillectomy, insertion of plastic and self-expandable metallic stents, sweeping stones, fistulotomy and pre-cutting, dilatation of the stenosis.

Over in EUS Models – EUS sectorial scanning anatomy, EUS-guided fine needle aspiration (lymph nodes, pancreatic cystic lesions and pancreatic masses) EUS-guided biliary and pancreatic drainage.

12:30 pm	End of the Session – Delivery of Certificate
12:30 pm	Lunch
13:00 pm	End of the Course