To be sent to :

Coordinator of the Workshop Mrs Nancy BEAUPREZ Gastroenterology Department ERASME HOSPITAL Route de Lennik 808 BE-1070 BRUSSELS BEIGIUM

#### **GUEST FACULTY**

Marc BARTHET (France)
Guido COSTAMAGNA (Italy)
Pierre DEPREZ (Belgium)
Paul FOCKENS (Netherlands)
Marc GIOVANNINI (France)
Rob HAWES (USA)
Haruhiro INOUE (Japan)
Ralf KIESSLICH (Germany)
Paul KORTAN (Canada)
Simon LO (USA)
Ibrahim MOSTAFA (Egypt)
Horst NEUHAUS (Germany)
Nageshwar REDDY (India)
Brian SAUNDERS (United Kingdom)

#### For further information:

Mrs Nancy BEAUPREZ
Course Coordinator
Gastroenterology Department
Erasme Hospital
Route de Lennik 808
BE-1070 BRUSSELS

TEL: + 32 (0)2 555 49 00 FAX: + 32 (0)2 555 49 01

E-mail: nancy.beauprez@erasme.ulb.ac.be

http://www.live-endoscopy.com
on-line registration available from October 1st, 2010
Early registration fee deadline: April 20, 2011

## 29th GEEW

## June 20-22, 2011

### Gastroenterology and Endotherapy European Workshop

with live video teleconferencing

#### First announcement



#### **Course Directors:**

Jacques Devière, Marianna Arvanitakis, Nadine Bourgeois, Pierre Eisendrath, Olivier Le Moine, Alain Vandermeeren, André Van Gossum

Erasme Hospital - Brussels - Belgium

http://www.live-endoscopy.com

#### COURSE DESCRIPTION

#### MAIN TOPICS AND PROCEDURES

This course is intended for practicing gastroenterologists and surgeons with varying levels of experience in endoscopy, for those interested in advanced endosurgical procedures, for fellows in training as well as for GI nurses.

It will include live video demonstrations permitting maximal interaction between faculty and attendees during procedures, using interactive voting system, evidence based didactic comments and questions & answers sessions.

The procedures will be performed by local and international expert endoscopists in collaboration with radiologists, anaesthesiologists, pathologists and surgeons of the Brussels Faculty.

Two or three state-of-the-art lectures will be presented every day and illustrated by live video cases allowing comprehensive didactic sessions on almost all range of diagnostic and therapeutic issues. A Michel CREMER lecture will be dedicated to a comprehensive review of an area of therapeutic endoscopy.

The aim of these demonstrations is to show the new devices and tricks for succeeding in each type of therapeutic procedure, to explain clearly how to avoid the complications, to offer attractive and interactive discussion on practical case management and multi-disciplinary approach, and to describe thoroughly pretherapeutic planning and postoperative management.

The course also offers an opportunity for poster presentation for young researchers, among whom the 5 best presentations will be granted by a free registration.

- ► New diagnostic imaging in upper and lower gastrointestinal endoscopy
- Mucosal resection and submucosal dissection
- ► Hemostasis of bleeding ulcers and varices
- ► EUS for staging, FNA
- Capsule enteroscopy / colonoscopy
- Enteroscopy Balloon assisted and other techniques
- ► Dilation of gastrointestinal strictures and
- ► Endoscopic GERD treatments
- ► Endoluminal transoral surgery for morbid obesity
- Zenker's diverticulotomy
- ► NOTES
- Peroral endoscopic myotomy for achalasia
- ► Therapeutic ERCP
- Extracorporeal shock wave lithotripsy
- ► Therapeutic EUS Transmural anastomoses - Pseudocysts drainage and necrosectomy
- ► Transjugular liver biopsies, TIPS
- Percutaneous transhepatic cholangiographies
- Treatment of surgical complications (stenoses, fistulae, leakages)
- Barrett's ablation
- Percutaneous gastrostomy and jejunostomy
- Endocytoscopy, confocal endoscopy

With the patronage of the ESGE



# 22, **EUROPEAN WORKSHOP** Wednesday, June Monday, June STROENTEROLOGY AND **Brussels Exhibition Centre**

announcement. 29th GEEW and I would like to receive, when available, the last complete in the am interested in

Prof. / Dr. / Mr. / M	Mrs.	
Family name:	Family name:	First name:
Address: Institution		
Street		
Zip code and city	Zip code and city	Country:

Day fax:

Day phone: