**Welcome to the ESGE**

**Visit the ESGE Learning Area**

The ESGE Learning Area will be open to all UEG Week delegates with a variety of excellent teaching modules for endoscopy including lectures, video presentations, expert demonstrations and hands-on sessions. With the exception of the weekend hands-on training sessions, all events are open on a walk-in basis. The ESGE Learning Area will be accessible from Saturday morning on and throughout the regular opening hours of the exhibition.

**ESGE Lecture Theatre**

In the ESGE Lecture Theatre, highly qualified and uprising young endoscopists have been invited to present their views and experience with current endoscopic procedures and techniques. Their counterparts in discussion are well-known, more senior specialists. The number of participants is limited to 70 in order to ensure a small-forum atmosphere where active participation is possible.
Hands-On Training Centre

On Saturday and Sunday, with access to state of the art endoscopic equipment and accessories, participants will have the opportunity to perform techniques under personal doctor and nurse tutoring. In cooperation with ESGENA, the aim of this activity is to increase the awareness of diagnostic and therapeutic techniques and to offer delegates the possibility of practicing their skills.

Registration starts at the ESGE desk within the Learning Area on Saturday at 10.00 am. Participation will be on a first-come-first-served basis. To maintain a high standard of teaching each workstation is limited to a maximum of ten participants.

Saturday/Sunday

Saturday, October 20, 2012
- EMR
- Hemostasis (injection, clipping, varices ligation)
- Polypectomy / colonoscopy
- ERCP

SESSION 1 13:30 - 15:00
SESSION 2 15:30 - 17:00

Sunday, October 21, 2012
- EMR
- Hemostasis
- Polypectomy / colonoscopy
- Short wire systems Boston, Cook and Olympus
- ERCP
- Radiofrequency ablation

SESSION 3 10:00 - 12:00
SESSION 4 12:30 - 14:30
SESSION 5 15:00 - 17:00

From Monday to Wednesday, the Hands-on Training Centre is open on a walk-in basis. Haemostatic techniques, advanced GI endoscopy, ablation techniques on Barrett’s esophagus and laparoscopic as well as endoscopic simulator training can be practiced on biologic models.

All delegates are invited to visit the Learning Area at any time and participate in the open hands-on sessions with doctor tutoring.

Monday/Tuesday/Wednesday

RADIOFREQUENCY ABLATION
- Monday, Oct 22, 2012 09:30 - 11:00 and 13:30 - 15:00
- Tuesday, Oct 23, 2012 11:00 - 12:30 and 14:00 - 15:30
- Wednesday, Oct 24, 2012 10:30 - 12:00

MODERN CLIP TREATMENT FOR BLEEDING, FISTULAE AND PERFORATION
- Monday, Oct 22, 2012 10:30 - 12:00 and 14:00 - 15:30
- Tuesday, Oct 23, 2012 13:00 - 14:30 and 16:00 - 17:30
- Wednesday, Oct 24, 2012 09:30 - 11:00

BASIC TO ADVANCED COLONOSCOPY USING THE GI MENTOR SIMULATOR
- Tuesday, Oct 23, 2012 13:30 - 15:00

ADVANCING ENDOSCOPIC TECHNIQUES THROUGH INNOVATION
- Monday, Oct 22, 2012 12:00 - 13:30 and 16:00 - 17:30
- Tuesday, Oct 23, 2012 09:30 - 11:00 and 12:00 - 13:30
- Wednesday, Oct 24, 2012 12:00 - 13:30

THERAPEUTIC APPROACH TO GI LESIONS: ESD
- Monday, Oct 22, 2012 11:30 - 13:00 and 15:00 - 16:30
- Tuesday, Oct 23, 2012 11:00 - 12:30 and 14:00 - 15:30
- Wednesday, Oct 24, 2012 11:30 - 13:00
ESGE DVD Learning Centre

The DVD Learning Centre offers all delegates the opportunity to view the latest teaching material on video screens with headphone sound transmission.

Case studies from the ESGE DVD Encyclopedia are complemented by select video submissions from ASGE. This offering is ideal for individual study and special interest.

01 Update on endoscopic diagnosis of Barrett’s Esophagus
ESGE Teaching Library

02 Endoscopic features of the digestive mucosa with Narrow Band Imaging technology
ESGE Teaching Library

03 EUS I - the basics
ESGE Teaching Library

04 UEGW 2011 Stockholm: live demonstrations
ESGE Teaching Library

05 Upper GI I - the basics
ESGE Teaching Library

06 Endoscopic therapy in biliary/pancreatic diseases
ESGE Teaching Library

07 How to control perforation during gastrointestinal EMR and ESD?
Compliments of ASGE

08 Submucosal endoscopy - POEM & SET
Compliments of ASGE

09 Role of endoscopy for esophageal squamous cell neoplasia: from detection to cure
Compliments of ASGE

10 Endoscopic tissue sampling of the upper gastrointestinal tract: forceps to optical
Compliments of ASGE

11 The bariatric patient: endoscopic diagnosis and management
Compliments of ASGE

12 Endoscopic submucosal dissection of colon lateral spreading tumor
Compliments of ASGE

Live Endoscopy

On Saturday, October 20, during the Postgraduate Teaching Programme and on Tuesday, October 23, live demonstration sessions will be broadcast from the Academic Medical Center (AMC).

With Professor Paul Fockens and Jacques Bergman as Course Directors, international experts will perform and comment live procedures. The live video demonstrations are moderated on-site by a team of speakers, and accompanied by short talks relating to the procedures shown.

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Hall 4/5</th>
<th>Chair</th>
<th>Experts at the hospital</th>
<th>Chair</th>
<th>Experts at the hospital</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saturday, 20/10</td>
<td>11:00</td>
<td>Hall 4/5</td>
<td>Paul Fockens, Netherlands</td>
<td>Lars Aabakken, Norway</td>
<td>Pierre Deprez, Belgium</td>
<td>Marc Barthet, France</td>
</tr>
<tr>
<td></td>
<td>12:30</td>
<td></td>
<td>Marc Barthet, USA</td>
<td>Tod Baron, USA</td>
<td>Rob Hawes, USA</td>
<td>Jacques Devière, Belgium</td>
</tr>
<tr>
<td>Tuesday, 23/10</td>
<td>14:00</td>
<td>Hall 4/5</td>
<td>Jacques Bergman, Netherlands</td>
<td>Horst Neuhaus, Germany</td>
<td>James East, UK</td>
<td>Jacques Devière, Belgium</td>
</tr>
<tr>
<td></td>
<td>15:30</td>
<td></td>
<td>Guido Costamagna, Italy</td>
<td>Marc Giovannini, Switzerland</td>
<td>Greg Ginsberg, USA</td>
<td></td>
</tr>
</tbody>
</table>

* afternoon only
** morning only
We would like to thank our partners from the biomedical industry for their continuing support:

**DIAMOND SPONSORS**

Boston Scientific  
Delivering what’s next.

COOK Medical

FUJIFILM

**SPONSORS**

COVIDIEN  
pioneering results for life

ERBE

GIEN Imaging  
Expanding the scope of GI

STORZ  
Karl Storz—Endoskope

medwerk.

TaeWoongMedical