

# European Society of Gastrointestinal and Abdominal Radiology (ESGAR)

18 - 21 June 2014, Salzburg

**Anticipated attendance:** 1500 delegates

**Delegate profile:** Gastroenterologists,

hepatologists, abdominal surgeons, pathologists

and allied medical professionals.

Conference code: SGAR14

Meeting

website:www.esgar.org/index.php?pid=424&lang=1

#### **Exhibition address:**

Salzburg Congress Auerspergstraße 6 AT – 5020 Salzburg Austria

## Exhibition overview

The European Society of Gastrointestinal and Abdominal Radiology (ESGAR) is a not-for-profit, educational and scientific organisation founded by radiologists working in close association with gastroenterologists, hepatologists, abdominal surgeons, pathologists, and other allied specialists. Its members have a special interest in the imaging and treatment of patients with diseases of the gastrointestinal tract and associated abdominal organs.

The aims of the Society are:

- To advance the study of gastrointestinal and abdominal imaging and intervention, in Europe, by encouraging radiological and clinical excellence, teaching, research and further education in the subspecialty,
- To encourage the harmonious interchange and integration of all European radiologists with an interest in this field,
- To create links with abdominal radiologists from other continents and with other Societies in the fields of abdominal surgery, gastroenterology, hepatology and other allied specialties.

ESGAR holds annual meetings that attract audiences of over 1000 attendees. The 25th Annual Meeting and Postgraduate Course will take place in Salzburg, Austria in 2014. The topic of the Postgraduate Course is "Vascular imaging in the abdomen: techniques and indications"



## **Exhibition details**

#### Topics will include:

- US and advanced US techniques
- CT and advanced CT techniques
- MR in abdominal oncologic imaging
- · Angio and interventional techniques
- Hybrid imaging: PET/CT and PET/MR
- Computer assisted diagnosis
- Imaging of swallowing disorders
- Abdominal emergencies
- Contrast-enhanced US vs CT/MR/PET
- HCC, CCC
- Liver metastases: imaging & intervention
- Staging in abdominal neoplasms
- · Organising GI radiology: guidelines & reality
- · GI radiology; aspects of communication
- · Orphan diseases affecting the abdomen
- Inflammation and beyond: functional imaging
- · Diffuse liver disease
- Lymph nodes in the abdomen
- Peritoneum anatomy and post-surgical findings
- · Hands-on US and US-guided biopsy
- · Image fusion and beyond

# Deadline details

- Entry into Wisepress Congress Price List: May 15, 2014
- · Receipt of display material: May 22, 2014



### **Exhibition shipping address for late entries**

Publishers who miss the display materials deadline date need to send their material directly to the exhibition:

Please contact Wisepress (marketing@wisepress.com) for full shipping details.