REGISTRATION FEES:
In order to ensure that you registration information is processed quickly and correctly, the organizers request that you register using the online registration form (http://www.parcelonapet-ct.com)

Registration fee before September 30, 2010..........................625 €
Registration fee after September 30, 2010.............................730 €

SERAM and SEMN Members fee before September 30, 2010*......559 €
SERAM and SEMN Members fee after September 30, 2010*...........656 €

Physicians in training before September 30, 2010**......................515 €
Physicians in training after September 30, 2010*........................625 €

*SERAM or SEMN Member number will be required to obtain the 10 % discount.
**Proof by Director of Department.
VAT 8% Included

For additional information, registration and accommodation on line, please contact us at: www.parcelonapet-ct.com

HOTEL ACCOMMODATION:
A number of rooms at Barcelona Sants Hotel 4* (venue) have been reserved for the attendants during the period of November 11 to 12 November, 2010. Hotel accommodation may be reserved by using the Accommodation Form on line before October 15, 2010. (http://www.parcelonapet-ct.com)

TECHNICAL SECRETARIAT:
GRUPO PACÍFICO · Marià Cubí, 4 - 08006 Barcelona
Tel. +34 932 388 777  Fax. +34 932 387 488
www.pacifico-meetings.com
PET-CT2010@pacifico-meetings.com

3rd Barcelona PET-CT, Advanced CT and Hybrid Imaging Course
An interactive, case based course on PET-CT and advanced CT applications

BARCELONA,
November 11 and 12
2010

PROGRAM DIRECTORS:
Ignasi Carrió
Hospital de Sant Pau, Autonomous University of Barcelona

Pablo Ros
Hospital de Sant Pau, Autonomous University of Barcelona

University Hospitals of Cleveland
Case Western Reserve University

FACULTY (Preliminary):
Gerald Antoch, Essen
Norbert Avril, London
Thomas Beyer, Zurich
Anno Grasser, Munich
Peter Faulhaber, Cleveland
Frank Rybicki, Boston
Jacob Sosna, Jerusalem
Gustav Von Schulthess, Zurich
José Ramón García Garzón, Barcelona
Antonia Blanch, Barcelona

VENUE: Hotel Barceló Sants · Pl. del Paços Catalans s/n · 08014 Barcelona
3rd Barcelona PET-CT, Advanced CT and Hybrid Imaging Course

COURSE DESCRIPTION

New multimodality imaging systems bring together anatomical and molecular information and require the competency and accreditation of individuals from the different specialities involved in Diagnostic Imaging. PET/CT has been the first multimodality imaging technology applied to large patient populations. Clinical applications include staging and re-staging of common cancers, and several cardiovascular and neurodegenerative diseases. High-level training in both nuclear medicine and radiology is a prerequisite for high-quality image interpretation with such hybrid systems. This annual course offers comprehensive lectures by leading experts in the field, as well as hands-on reading workshops in reduced groups. Certification in Special Competence in PET-CT will be provided.

The joint sponsorship by the European Society of Radiology and the European Association of Nuclear Medicine has been granted.

THURSDAY NOVEMBER 11, 2010

Morning
08:15-08:30 Registration
08:45-09:00 Welcome and introduction
09:00-09:45 Recent advances in multimodality imaging instruments. Thomas Beyer
09:45-10:30 From dual energy CT to photon counting technology. Jacob Sosna
10:30-11:15 Wide-area detector cardiovascular CT. Frank Rybicki
11:15-11:45 Coffee break
11:45-12:30 Advanced abdominal CT. Anno Grasser
13:15-14:45 Lunch

Afternoon
Case reading sessions on PET/CT and advanced CT:
14:45-15:45 1. Clinical applications for Spectral CT. Jacob Sosna
2. Abdominal CT: clinical cases. Anno Grasser
15:45-16.00 Coffee break
16:00-17:00 1. Case based approach for noninvasive cardiovascular imaging. Frank Rybicki
2. Identifying and solving artifacts in multimodality imaging. Thomas Beyer

FRIDAY NOVEMBER 11, 2010

Morning
09:00-09:45 PET/CT in breast cancer. Norbert Avril
09:45-10:30 PET/CT in head and neck cancer. Peter Faulhaber
10:30-11:15 PET/CT in lymphoma. Gerald Antoch
11:15-11:45 Coffee break
11:45-12:30 PET/CT in abdominal cancer. Pablo Ros
12:30-13:15 New molecules, contrasts and probes for hybrid imaging. Ignasi Carrió
13:15-14:45 Lunch

Afternoon
Case reading sessions on PET/CT and advanced CT:
14:45-15:45 3. Breast cancer cases. Norbert Avril
4. Lymphoma cases. Gerald Antoch
15:45-16.00 Coffee break
16:00-17:00 3. Head and neck cases. Peter Faulhaber
4. Prostate cancer PET/CT cases. JR. García Garzón / Antonia Blanch
17:15 Certificates and Adjourn