MEDRAPET
European Workshop on Education and Training in Medical Radiation Protection
April 21–23, 2012, Athens, GREECE
The MEDRAPET Workshop

Scientific Committee

The MEDRAPET workshop aims to facilitate the discussion on issues related to radiation protection education and training of medical professionals in the EU member states.

The MEDRAPET project is currently conducting an EU-wide study to establish the status in the member states regarding medical radiation protection education and training. Results of this study are going to be discussed during the MEDRAPET Workshop. The outcomes will form the basis for a European Guidance on radiation protection education and training.

MEDRAPET workshop requires no registration fees.

Maximum number of participants: 100
The MEDRAPET Workshop

Scientific Committee
John Damilakis (ESR, Greece), chair
Stelios Christofides (EFOMP, Cyprus)
Alberto Del Guerra (EFOMP, Italy)
Wolfgang Eschner (EANM, Germany)
Susanne Huber (EFRS, Germany)
Dag Run Olsen (ESTRO, Norway)
Renato Padovani (EFOMP, Italy)
Graciano Paulo (EFRS, Portugal)
Madan Rehani (IAEA, Austria)
Dimitrios Tsetis (CIRSE, Greece)
Eliseo Vano (Article 31 GoE, Spain)

Project Management
Monika Hierath (ESR, Austria)
Angelika Benkovszky (ESR, Austria)

Local Organizing Committee
Panagiotis Dimitriou
Vasiliki Kamenopoulou
Thomas Maris
Michael Mazonakis
Kostas Perisinakis
The MEDRAPET Project

The European Commission has recently launched the MEDRAPET (MEDicalRAdiation Protection Edu-cation and Training) project to a) assess the imple-mentation of the Medical Exposure Directive provi-sions related to radiation protection education and training of medical professionals in the EU Member States and b) update the Radiation Protection 116 Guidelines. The professional organizations involved include the European Society of Radiology (ESR) as coordinator as well as the European Federation of Organizations for Medical Physics (EFOMP), the Eu-ropean Federation of Radiographer Societies (EFRS), the European Society for Therapeutic Radiology and Oncology (ESTRO), the European Association of Nuclear Medicine (EANM) and the Cardiovascular and Interventional Radiological Society of Europe (CIRSE). Detailed information about MEDRAPET can be found at the project website.

www.medrapet.eu

angelika.benkovszky@myesr.org