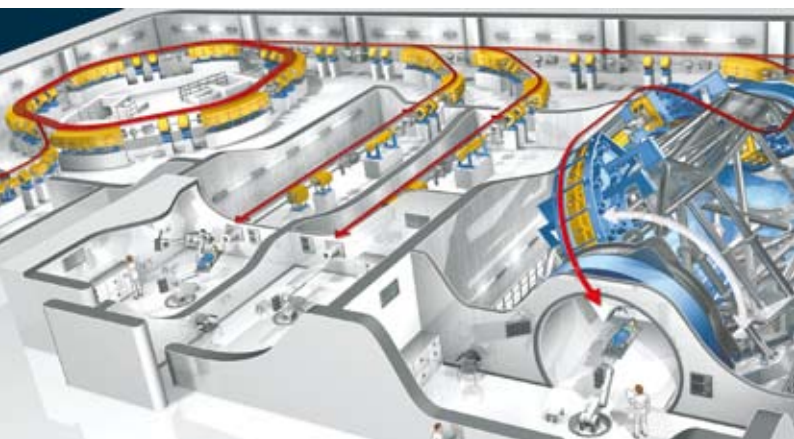


PTCOG 48

28th September - 3rd October 2009

Heidelberg, Germany

First Announcement



www.ptcog-meeting.de

Congress President
Jürgen Debus, MD PhD

University Hospital of Heidelberg
Department of Radiation Oncology



Abstract Deadline

8th June 2009

Congress President

Jürgen Debus, MD PhD

Congress Secretary

Stephanie E. Combs, MD

University Hospital of Heidelberg

Department of Radiation Oncology

Im Neuenheimer Feld 400 • 69120 Heidelberg, Germany

Tel. +49 (0)6221 56 8202 • Fax +49 (0)6221 56 5353

Stephanie.Combs@med.uni-heidelberg.de

Scientific Committee

Stephanie E. Combs, MD

Jürgen Debus, MD PhD

Marco Durante, PhD

Wolfgang Enghardt, Ph D

Thomas Haberer, PhD

Oliver Jaekel, PhD

Marc Münter, MD

PTCOG 48 will offer the opportunity to share high-end technology and innovative radiotherapy combining medical, physical and biological expertise. The campus environment and the scientific atmosphere of the University of Heidelberg will stimulate multidisciplinary discussion and networking. The Heidelberg Ion Therapy (HIT) facility will be open to the community, which offers particle treatment in 2 horizontal rooms and one large carbon ion and proton gantry for over 1300 patients per year.

Key Aspects

» Novel Clinical Concepts in Radiation Oncology » Radiation Biology of Particle Beams » Molecular Responses and Mechanisms » Radiochemotherapy » Biological Treatment Modification » Innovative Applications of Particle Beams » Dosimetry and Quality Assurance

Congress Organisation

m:con – mannheim:congress GmbH

Michaela Wiehl • Rosengartenplatz 2 • 68161 Mannheim, Germany

Tel. +49 (0)621 4106 164 • Fax +49 (0)621 4106 80 164

michaela.wiehl@mcon-mannheim.de • www.mcon-mannheim.de

If you need any information about Call for Papers, Abstract-Submission, Submission-Deadlines or program please use the following link: www.ptcog-meeting.de