PTCOG 48
28<sup>th</sup> September - 3<sup>rd</sup> October 2009
Heidelberg, Germany

First Announcement

www.ptcog-meeting.de

Congress President
Jürgen Debus, MD PhD
University Hospital of Heidelberg
Department of Radiation Oncology
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

If you need any information about Call for Papers, Abstract-Submission, Submission-Deadlines, program or Online registration please use the following link:

www.ptcog-meeting.de