

CONTINUING EDUCATION CREDITS

PHYSICISTS

This activity has been approved for 21.58 MPCEC credits by the Commission on Accreditation of Medical Physics Educational Programs (CAMPEP).

The Radiosurgery Society in conjunction with the Commission on Accreditation of Medical Physics Educational Programs (CAMPEP) will be providing Medical Physics Continuing Education Credit (MPCEC) using an on-line electronic evaluation system. This will serve to provide feedback to the program directors and continuing education awards to physicists for the sessions listed below. At the completion of any of the below listed sessions, log into the evaluation system at <https://questionpro.com/t/AwuLZQ21t> and follow instructions. **YOU MUST COMPLETE YOUR EVALUATION BEFORE SUNDAY, May 24, 2014.** Confirm of your credential with CAMPEP after June 15, 2014.

Educational Objectives

- Investigate the latest advances in the management of cancers and other diseases using stereotactic radiosurgery (SRS) and stereotactic body radiotherapy (SBRT)
- Identify current novel therapies of SRS/SBRT in the treatment of cancer and other medical disorders
- Increase awareness of evidence-based practice among their peers utilizing SRS/SBRT and surgical approaches
- Report on developments in the field of QA for SRS and SBRT
- Update and instruction on radiation biology of hyperfractionated treatments.
- Share best practices and clinical methodology for performance improvement

Attendance will be monitored during this meeting by the use of badge scanners at the entrance of the General and Physics Sessions. ***You must scan your badge to document attendance.***

PHYSICISTS – MPCEC Awarded Sessions

(use this list to check attended session and log into the evaluation system at <https://questionpro.com/t/AwuLZQ21t>)

Thursday, May 8, 2014

- 2.5 MPCEC Hours** – Physics Session – Oral Abstract Presentations
- 0.5 MPCEC Hours** – Physics Session – Oral Poster Presentations
- 3.0 MPCEC Hours** – Physics Session – Assurance and Safety in SRS/SBRT

Friday, May 9, 2014

- 0.5 MPCEC Hours** – General Session-Radiobiology Session
- 1.5 MPCEC Hours** – General Session-The Showdowns – Tumor Radiobiology
- 1.5 MPCEC Hours** – General Session-The Showdowns – Treatment of Early Stage Breast CA
- 2.0 MPCEC Hours** – General/Physics Session – Motion Management Session

Saturday, May 10, 2014 – Concurrent AM Session (please check one)

- No CE Hours awarded for the Performance and Quality Improvement Session (PQIS)**
- 3.50 MPCEC Hours** – Head and Neck Workshop

Saturday, May 10, 2014 – Concurrent PM Session (please check one)

- 2.83 MPCEC Hours** – Physics Session – Outcomes Analysis and Radiobiology Session
- 3.75 MPCEC Hours** – Gastrointestinal Workshop