CME Credits:
Credits for Specialists: This event is an Accredited Group Learning Activity (Section 1) as defined by the Maintenance of Certification program of the Royal College of Physicians and Surgeons of Canada, and approved by Queen’s University.

Learning Objectives:
- To understand the priorities and goals of the CCTG Radiation Oncology Quality Assurance Committee.
- To become familiar with international efforts regarding radiation oncology quality assurance within the context of clinical trials.
- To describe Canadian led initiatives for quality radiotherapy.
- To become familiar with radiation oncology quality assurance needs and challenges in the conduct of clinical studies.
- To identify areas for research and publication within clinical trials conducted by CCTG and its collaborative partners

1:00 pm Welcome
A. Nichol

1:05 pm Review of 2015 Spring Meeting Actions
A. Nichol

Update of previously discussed and ongoing trials

1:15 pm Radiotherapy QA HDR brachytherapy in intermediate risk CaP. CCTG PR.15
G. Morton / E. Vigneault

1:30 pm SBRT vs. conventional palliative radiotherapy for spinal metastases. CCTG SC.24
A. Sahgal / Y. Lee

1:45 pm Randomized study of single 8 Gy versus BSC for symptomatic primary or metastatic liver cancer. CCTG HE.1
A. Fairchild / L. Dawson

Protocols in development

2:00 pm Phase II randomized study comparing HDR vs LDR monotherapy in localized prostate cancer. CCTG PR.19
G. Morton / L. Hathout

2:30 pm Precision radiotherapy for oligometastatic NSCLC (PROMISE-NSCLC): a randomized phase II study. CCTG BR.35
P. Cheung

Continued on next page…
3:00 pm  Activities of the ROQAC
  • Clinical Trials proposed at the Radiation Oncology Forum  M. McKenzie
  • Failure Mode and Effects Analysis Workshop  All
  • Analysis Historical RTQA review  A. Fairchild/ A. Nichol
  • Colin Field retirement and replacement

3:50 pm  Other business  A. Nichol

4:00 pm  Meeting Adjourned