Dr Steven Chmura  
Associate Professor  
Radiation and Cellular Oncology  
The University of Chicago

Wednesday, September 23, 2015

“The role of ablative radiotherapy, stereotactic body radiosurgery (SBRT), in oligometastatic disease”

17:00 h to 18:00 h - Hôpital Notre-Dame  
Auditorium Deschamps

Live on the Web!  
www.vpsolution.tv/vspo
Problems/Questions: 514 813-4510

Learning Objectives

• To improve patients care with oligometastatic disease
• To review new approaches for the treatment of oligometastatic patient
• To update options radiation therapy options in the treatment of oligometastatic patient
• To discuss the role of stereotactic body radiosurgery (SBRT) in the management of oligometastatic disease

Thursday, September 24, 2015

“The clinical and scientific basis for limited or oligometastatic disease in clinical trials design”

12:00 to 13:00 – Juif General Hospital  
Room G18.102 Radiation Oncology Department

Visiomeeting:  
http://telesantemcgill.ca/tswp/?page_id=1371&id=28800

14:00 to 16:00 – Meet the professor  
Room G18.102 Radiation Oncology Department

Learning Objectives

• Describe the clinical and scientific basis for limited or oligometastatic disease
• Discuss initial ablative series with surgery or radiotherapy suggesting improved long term outcomes
• Discuss clearly defined roles for resection of limited disease
• Discuss the design and rationale for NRG BR001 – Why is a phase I trial needed for multiple metastases and SBRT?
• Discuss the Phase II/III Design of NRG BR002
• What can current and future science tell us about who is truly “Oligometastatic” vs “OligoVisible”

This event is approved for up to 1 credit by the Office for Continuing Health Professional Education (CHPE). The Office for CHPE, Faculty of Medicine, McGill University is fully accredited by the Committee on Accreditation of Canadian Medical Schools. This event is an Accredited Group Learning Activity as defined by the Maintenance of Certification program of the Royal College of Physicians and Surgeons of Canada. Through a reciprocal agreement between the American Medical Association and the Royal College of Physicians and Surgeons of Canada, the Office for CHPE, Faculty of Medicine, McGill University designates this activity for AMA PRA Category 1 credit up to the maximum number of credit hours noted above. Each physician should claim only credit commensurate with the extent of their participation in the activity. For more information or a complete description of these events, please visit our website at: