



7:45 – 8:45	<b>Breakfast and Registration</b>
8:45 – 9:00	<b>Welcome and Introductions</b>
9:00 – 10:00	<b>Keynote Speaker</b> Informatics and the roadmap to radiation therapy – David Jaffray
10:00 - 10:30	<b>Coffee Break</b>
10:30 – 12:00	<b>Session I: Radiotherapy IT Solutions – Data Gathering and Data Mining</b> <b>Moderator: Lee Chin</b> The Hopkins Experience – Todd McNutt Biomatrix – Martin Yaffe Patient Reporting Outcome - Andrew Hope
12:00 – 1:00	<b>Lunch Break</b>
1:00 – 2:00	<b>Session II: Therapy – Applicability of Cancer Informatics for a Radiation Therapist</b> <b>Moderator: Sophie Huang</b> TRIAD and True: Data Collection in 2015 - Cathy Bucci, Juravinski Cancer Centre Informatics in the Evolution of a Stereotactic Body Radiation Therapy Program - Darby Eler, Odette Cancer Centre Toxicity and unmet needs of breast cancer patients...the emerging role of the radiation therapist - Arnjeet Sangha, Odette Cancer Centre Informatics to Support Practice Change for Soft Tissue Sarcoma Radiotherapy - Colleen Dickie, Princess Margaret Cancer Centre Applying electronic care plans to improve radiation therapy workflows – James Loudon, Southlake Regional Health Centre
2:00 – 2:25	<b>Coffee Break</b>
2:25 – 3:55	<b>Session III: Informatics in Practice for Health Care</b> <b>Moderator: John Cho</b> Administrative data for health services research in Ontario – Craig Earle Use of eRecords to Estimate Radio Therapy Need – William Mackillop How evidence based design of new clinical trials in head and neck cancer will lead to patient specific care – John Waldron

3:55 – 4:55

**Session IV: Target Insight Panel Debate**

**Moderator: Doug Moseley**

“The collection of anonymized medical information is for the "Common Good" and should be mandatory and supported by public institutions”

4:55 – 5:00

**Concluding Remarks**