



ONCOLOGY CONFERENCE 2022



APRIL 8th & 9th, 2022

Hosted virtually via Zoom 8:00am—1:00pm each day

Registration Now Open

All Health Care Professionals: \$175.00 +GST Register Now: Click here to secure your spot

The Oncology conference is an interdisciplinary conference focused on cancer risks, cancer screening guidelines, survivorship and rehabilitation from cancer.

Target Audience

Family physicians, specialist physicians and residents; nurses and nurse practitioners; pharmacists; physical therapists; social workers; dietitians; health sciences students; and radiation therapists. All health care professionals are welcome to attend.

Conference Objectives

At the end of this conference participants will be able to:

- describe the most up to date cancer screening guidelines and recommendations on how to choose screening wisely
- summarize an overview of immunotherapy and related toxicities
- identify cancer risks and describe the significance of genetic testing
- apply a practical approach to advanced care planning

Conference Information:

Tammy Glynn, CME Event Coordinator Email: tammy.glynn@usask.ca

Emily Parker, CME Event Support Email: emily.parker@usask.ca

Royal College of Physicians and Surgeons of Canada: 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 the Continuina Medical Education Division. University of Saskatchewan for up to **9.0** credit hours.

The College of Family Physicians of Canada: This one-credit-per-hour Group Learning program meets the certification criteria of the College of Family Physicians of Canada and has been certified by the Continuing Medical Education Division, University of Saskatchewan for up to **9.0** Mainpro+ credits.

Other Healthcare Professionals: Participation in this conference may be included as part of the continuing education and competence programs established by individual professional associations.



