

Professional Development Calendar

We've Gone Virtual!

2020 –2021

Date	Event	Topic	Location & Time
September 11, 2020	Cases in Cancer	Pain & Symptom Management Guest Expert: Dr. Joel Gingerich Facilitator: Dr. Mark Kristjanson	12:00—13:00 Zoom
October 2, 2020	Provincial Cancer Conference	See CCMB website for details	Virtual via Zoom
October 30, 2020	Cases in Cancer	Hepatobiliary Cancers/Cancers of the Liver Guest Expert: Dr. Benjamin Goldenberg Facilitator: Dr. Mark Kristjanson	12:00-13:00 Zoom
November 4, 2020	Community Oncology Rounds	Lymphoma Presenter: Dr. Pamela Skrabek	12:00—13:00 Zoom
November 13, 2020	Cases in Cancer	CLL Guest Expert: Dr. Versha Banerji Facilitator: Dr. Mark Kristjanson	12:00—13:00 Zoom
December 10, 2020	Community Oncology Rounds	Delirium & Polypharmacy Presenter: Dr. Lalitha Raman-Wilms	08:00-09:00 Zoom
January 14, 2021	Community Oncology Rounds	Multiple Myeloma Presenter: Dr. Emily Rimmer	08:00-09:00 Zoom
January 15, 2021	Cases in Cancer	HPV Triage Guest Expert: Dr. Sarah Kean Facilitator: Dr. Mark Kristjanson	12:00—13:00 Zoom
February 2021	Cases in Cancer	Pain & Symptom Management* Guest Expert: Dr. Joel Gingerich Facilitator: Dr. Mark Kristjanson	12:00—13:00 Zoom *Repeat session
March 2021	Cases in Cancer	Hepatobiliary Cancers/Cancers of the Liver* Guest Expert: Dr. Benjamin Goldenberg Facilitator: Dr. Mark Kristjanson	12:00—13:00 Zoom *Repeat session
March 4, 2021	Community Oncology Rounds	Head & Neck Cancer Guest Expert: Dr. Alok Pathak Facilitator: Dr. Mark Kristjanson	8:00—9:00 Zoom
April 16, 2021	Cases in Cancer	CLL* Guest Expert: Dr. Versha Banerji Facilitator: Dr. Mark Kristjanson	12:00—13:00 Zoom *Repeat session
May 28, 2021	Cases in Cancer	HPV Triage* Guest Expert: Dr. Sarah Kean Facilitator: Dr. Mark Kristjanson	12:00—13:00 Zoom *Repeat session
On Request 1-1.5 hours	Education in your office	Cancer Diagnosis Workshops, Follow up Care Guidelines, Introduction to Cancer Services in Manitoba	    

Registration is required. To register, please contact rporter@cancercare.mb.ca