



## Unleashing the Power of Al in Cancer Care

An OncologyEducation symposium in collaboration with CAMO



This event will explore how leveraging the power of artificial intelligence (AI) can transform cancer care with improved accuracy, efficiency, and personalized approaches, ultimately leading to better patient outcomes and advancements in the field.

Join chairs **Dr. Scott Berry** and **Dr. Sharlene Gill** at this in-person only unaccredited symposium during the 2024 CAMO Annual Scientific Meeting. Our expert panel of speakers will explore the emerging role and potential threats posed by AI, and explore its potential to impact diagnostics, clinical care, and research. The symposium will bring together a diverse panel to discuss the future of oncology in Canada.

#### **Conference Chairs**



**Dr. Scott Berry**Medical Oncologist,
Chief and Medical Director,
Oncology Program,
Trillium Health Partners



**Dr. Sharlene Gill**Professor of Medicine,
University of British Columbia and Medical Oncologist,
BC Cancer

### Registration

Physicians

Nurses/Pharmacists/ Allied Healthcare Providers/ Residents/Trainees 2024 Rates (CAD)

**FREE** 

**FREE** 







## Unleashing the Power of AI in Cancer Care

## **AGENDA**



### Thursday, October 24, 2024

Time zone: ET

6:00 PM - 6:30 PM	REGISTRATION AND DINNER BUFFET
6:30 PM - 6:35 PM	Welcome Address by Chairs Dr. Scott Berry & Dr. Sharlene Gill
6:35 PM - 6:50 PM	<b>Artificial Intelligence and its Emerging Role Plus Potential Threats</b> Dr. Omar Khan
6:50 PM - 7:05 PM	Artificial Intelligence in Oncology - Diagnostics Dr. Benjamin Fine
7:05 PM - 7:20 PM	Artificial Intelligence in Oncology - Clinical Care Dr. Rob Grant
7:20 PM - 7: 35 PM	Artificial Intelligence in Oncology - Research Dr. Trevor Pugh
7:35 PM - 8:25 PM	<b>Q &amp; A with Audience</b> Dr. Omar Khan, Dr. Benjamin Fine, Dr. Rob Grant, Dr. Trevor Pugh, Dr. Cynthia Yeung
8:25 PM - 8:30 PM	Closing Remarks by Chairs Dr. Scott Berry & Dr. Sharlene Gill



# Unleashing the Power of AI in Cancer Care SPONSORS



