

CO-DEVELOPED ACCREDITED SYMPOSIUM

Saturday, March 5, 2016 | 0910-1010

Canadian Retina Society Rétine Société canadienne de la Rétine

ADVANCED VR COURSE: DO YOU **KNOW YOUR VITRECTOMY MACHINE?** THINGS YOU'LL WANT TO KNOW

SCIENTIFIC PLANNING COMMITTEE

Wai-Ching Lam, MD, Chair | James Whelan, MD, CRS Representative | Michael Kapusta, MD

9:10-9:15	Welcome and Introduction – Wai-Ching Lam
9:15-9:25	VGFI, Flow Limit, IOP Control Do you know what this all means? – Michael Kapusta
9:25-9:35	Advanced settings of the vitrectomy machine: It's time to find out what they are – David Chow
9:35-9:45	The development of vitreo-retinal surgery – Past, present and future – Hugh Parsons
9:45-10:10	Panel Discussion Moderator: Wai-Ching Lam

Faculty: David Chow, Michael Kapusta, Hugh Parsons

Light snacks and refreshments will be served

Wai-China Lam. MD Michael Kapusta. MD Toronto, ON



FACULTY

Montreal, QC



David Chow. MD Toronto, ON



Huah Parsons, MD New Westminster, BC

LEARNING OBJECTIVES

At the end of this session, participants will be able to:

- Describe principles and physiological rational of the various vitrectomy parameters
- Identify the advanced settings of the vitrectomy machine
- Apply the new knowledge of the vitrectomy to achieve better patient surgical outcome

ACCREDITATION STATEMENT. This event is an Accredited Group Learning Activity (Section 1) as defined by the Maintenance of Certification (MOC) Program of the Royal College of Physicians and Surgeons of Canada (RCPSC) and was approved by the Canadian Ophthalmological Society. Physicians may claim a maximum of one (1) hour. Through an agreement between the RCSPC and the American Medical Association (AMA), physicians may convert MOC credits for AMA PRA Category 1 credits. Information on the process to convert MOC credit to AMA credit can be found at http://www.ama-assn.org "Earning credit for participation in international activities".

Physicians should only claim credits commensurate with the extent of their participation in the activity.

This symposium was co-developed with Alcon and was planned to achieve scientific integrity, objectivity and balance.

