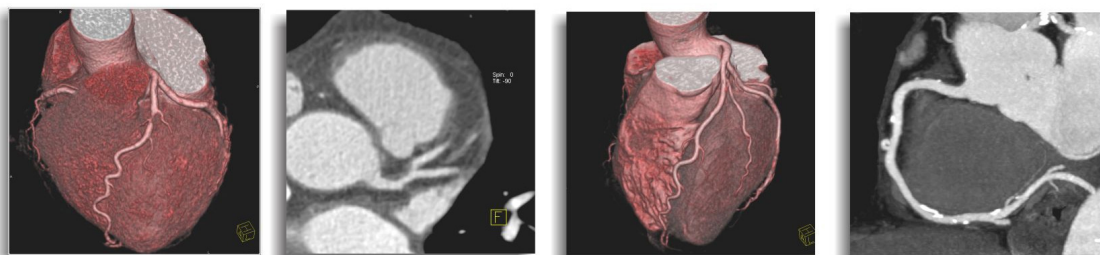


INTERNATIONAL REGIONAL COMMITTEE

CANADIAN REGIONAL COMMITTEE



First Canadian Scientific Meeting of the Society of Cardiovascular Computed Tomography (SCCT) Cardiac CT Imaging Day

The field of cardiovascular CT has experienced a rapid development during the past years. Consequently, the Society of Cardiovascular CT is planning to strengthen its efforts in Canada and has established a committee to specifically promote and develop cardiovascular CT in Canada by supporting research, education and clinical excellence in the field.

The aim of this international one-day meeting is to provide a discussion of recently published guidelines and recommendations concerning cardiovascular CT as well as potential applications in daily clinical practice.

Faculty:

Alan Brydie, MD
Benjamin J.W. Chow, MD, FSCCT
Andrew Crean, MD
Matthias Friedrichs, MD
Brett G. Heilbron MBChB, FSCCT
Alexander Leber, MD
Jonathon Leipsic, MD, FSCCT
Savvas Nicolaou, MD
Josephine Pressacco, MD
Carolyn Taylor, MD
Graham Wong, MD

Craig Butler, MD
Richard Coulden, MD
Carole Dennie, MD
Anthony Fung, MD
Eric Larose, MD
Ting-Yim Lee, MD
John Mancini, MD
Narinder Paul, MD
Jean Claude Tardif, MD
David Wood, MD

April 25, 2012

Le Centre Sheraton Hotel
Montreal, Canada
Prior to the CAR Annual
Scientific Meeting

Presentations

- Cardiac CT for Stable Coronary Disease
- Modern CCTA Protocols
- Are Radiation Dose Concerns a thing of the Past?
- The Prognostic Value of Coronary CT Angiography – Lessons from the Confirm Registry , What we have Learned
- Cardiac CT for Adult Congenital Heart Disease – A Primer
- CT Myocardial Perfusion – State of the Science
- The Future of CT Myocardial Perfusion
- Extra-Cardiac Findings of Prognostic Significance
- The Future of Cardiac MRI is Now
- Plaque Identification, Characterization, & Quantification with CCTA
- Coronary Anatomy is More Important than Ischemia/Function: Pro/Con
- Atherosclerosis Imaging – Where does Cardiac CT Fit in?
- Update on Core 320
- MDCT for Chronic Total Occlusions
- MDCT for TAVR
- The Evolving Role of CCTA in the ED
- Is Calcium Scoring Dead Prior to Arrival in Canada
- CCTA for Risk Stratification in the Asymptomatic Patient – Closer than you Think
- Getting More from Stenosis –Role of Transluminal Gradients
- Current Guidelines & Appropriateness Criteria & Potential Future Applications
- MDCT for Non-Cardiac Chest Pain: Recent Advancements

Registration Fees:

- SCCT Members: \$79
- Non Members: \$179 (includes 1 year of SCCT Membership)
- Fellows/Residents: Free (registration is required)

Register at www.scct.org/irc

A CAR Sister Event:



SOCIETY OF
CARDIOVASCULAR
COMPUTED TOMOGRAPHY