



HEART DISEASE & STROKE 2019

- HEART DISEASE & STROKE CONFERENCE 2019

November 16 & 17

Health Sciences Building, USask | Saskatoon, SK

Topics include: thrombolysis in MI and stroke, cardiac and stroke rehab, as well as risk stratification and management in Afib: watchman data.

This conference will provide updates about current heart and stroke care as it relates to prevention, hyperacute and acute treatments, etiologies and rehabilitation. The focus will be to promote evidence based practice as it relates to both medical and nursing care. Additional focus will be given to acute stroke imaging as well as young stroke and heart attack. The target audience includes; family, resident and specialist physicians as well as nurses and nurse practitioners.

Registration Now Open!

Early Bird Registration Fees (until Oct 14/19):

Physicians: \$275 | Other Health Care Professionals: \$100

Regular Registration Fees (closes Nov 15/19):

Physicians: \$325 | Other Health Care Professionals: \$150

International & Nationally recognized speakers:

Dr. Michael Kelly

The Saskatchewan Acute
Stroke Pathway

Dr. Andrew Demchuk

Acute Stroke Imaging: History
& Future Directions

Secure your spot today: https://ccdeconference.usask.ca/index.aspx?cid=441



Conference Information:

Darla Schiebelbein, Event Coordinator, CME Phone: 306.966.8022

Email:

darla.schiebelbein@usask.ca

Molly Campbell, Event Support, CME Phone: 306.966.7794

Email:

cme.events@usask.ca

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

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 Continuing Medical Education Division, University of Saskatchewan for up to 9.0 credit hours.

Other Healthcare Professionals

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