STROKE DAY

FREDERIC GASPARD THEATRE | BASIC MEDICAL SCIENCES BUILDING
745 BANNATYNE AVE. | BANNATYNE CAMPUS | UNIVERSITY OF MANITOBA

FRIDAY, OCTOBER 27, 2017 | 0800 – 1600
OVERVIEW

The stroke day is a full day of education about stroke and related cerebrovascular diseases. This will include hyper acute, acute, inpatient and outpatient managements of stroke (ischemic and hemorrhagic), stroke prevention at family physician's office, management of atrial fibrillations and uses of anticoagulation, TIA recognitions and managements, stroke in young, brain images in stroke and an update on Stroke Rehabilitation. The stroke day is a full day of education about stroke and related cerebrovascular diseases. This will include hyper acute, acute, inpatient and outpatient managements of stroke (ischemic and hemorrhagic), stroke prevention at family physician's office, management of atrial fibrillations and uses of anticoagulation, TIA recognitions and managements, stroke in young, brain images in stroke patients, and an update on stroke rehabilitation.

COURSE OBJECTIVES

At the conclusion of this educational activity, the participant should be able to:

- Approach to patients with TIAs and minor stroke. Also learn about the advanced process of how, who and when we should refer those patients to stroke clinics, from either a family physician clinic and/or emergency department.
- Understand the dilemma with Atrial Fibrillation from identifying and management in TIAs and stroke patients as well as address the uses of anticoagulations. Be aware of stroke mimics and its presentation. Learn about advances in therapy of carotid disease. Also to learn about image findings in stroke.
- Identify the rules of Heart and Stroke Foundation in public education and supporting stroke care across the nation. Be aware of high risks of Dementia and cognitive issues in patients with TIAs and stroke, and how to reduce such risks.
- Learn about the importance and the valuable services provided by community stroke program in Manitoba.
- During this event the participants will have good opportunity to establish network connections with other colleagues and to have a direct communication with local and visitor expert speakers.

AGENDA

0730  Registration and Coffee
0800  Welcome - Esseddeeg Ghrooda & Alan Jackson

Acute Stroke - Moderator: Alan Jackson
0815  Acute Stroke Management – Thrombolytic Therapy - Ashfaq Shuaib
0845  Acute Stroke Management – Mechanical Thrombectomy - James McEachrann
0915  Intra Cerebral Hemorrhages Managements - Thomas Jeerakathil
0945  15 Minute Panel Discussion - Speakers
1000  Break

Atrial Fibrillation Dilemma - Moderator: Brian Schmidt
1015  Atrial Fibrillation Identification - Colette Seifer
1045  Other Cardiac Source of Emboli - Malek Kass
1115  Anticoagulation - Ashkan Shoamanesh
1145  15 Minute Panel Discussion - Speakers
1200  Lunch & Top 10 Most Recent Published Stroke Studies (optional) - Thomas Jeerakathil

Stroke Prevention - Moderator: Michael West
1300  TIA/Minor Stroke - Ashfaq Shuaib
1320  Carotid Stenosis Management - Zul Kaderali
1340  Stroke Mimics - Esseddeeg Ghrooda
1400  Update on stroke prevention clinic referrals (Tips and Pointers to Improve Patient Care) - Angela Robinson
1420  10 Minute Panel Discussion - Speakers
1430  Break

Miscellaneous – Brian Anderson
1445  Stroke and Dementia Update - Sean Udow
1505  Brain Images in Stroke - Stephen Ying
1520  Outcomes, Benefits and Limitations of WRHA’s Early Supported Discharge Stroke Rehab Service - Louis Nichol
1535  Opportunities to Improve Stroke Care - Sepideh Poyyana
1550  10 Minute Panel Discussion - Speakers
1600  Closing - Esseddeeg Ghrooda
OUR MISSION

The Continuing Professional Development (CPD) Program of the Max Rady College of Medicine strives to improve the quality of healthcare in Manitoba by providing excellent, needs-based educational activities to physicians and other health professionals that produce changes in knowledge, skills, attitudes and behaviours.

This event/program will be of interest to: Neurologists, Physicians, Specialists, ER Practitioners, GPs, Nurses, Residents and Students

SPEAKERS

**GUEST**

Thomas Jeerakathil, MD, MSc, FRCPC
Professor | Department of Medicine
Division of Neurology | University of Alberta

Ashfaq Shuaib, MD FRCPC FAHA FAAN
Professor of Neurology and Medicine | Director Stroke Program | University of Alberta

Ashkan Shoamanesh, MD, FRCPC
Assistant Professor of Medicine | Marta and Owen Boris Chair in Stroke Research and Care Director Stroke Fellowship Program | McMaster University / Population Health Research Institute

Sepideh Pooyania, MD, FRCPC
Assistant Professor | Department of Internal Medicine | Division of Physical Medicine and Rehabilitation

**LOCAL**

Esseddeeg Ghrooda (Chair) MBCh, FRCPC
Assistant professor of Neurology | Department of Internal Medicine | University of Manitoba
Director | Province of Manitoba Telestroke Program

Colette Seifer, MD, MB (Hons), FRCP (UK)
Associate Professor of Medicine

Louise Nichol, OT Reg (MB), B.O.T.
Community Team Manager | WRHA Home Care Program Community Stroke Care Service Home Care Equipment and Supplies; and Therapy Only Program

Malek Kass, MD FRCPC
Assistant Professor of Medicine | Department of Cardiology | University of Manitoba

Angela Robinson, BA, BSc, MSc, MD
Clinical Assistant | Department of Neurology (Internal Medicine)

James McEachran, MD, FRCPC
Department of Radiology

Sean Udow, MD, FRCP(C)
Assistant Professor | Section of Neurology

Zul Kaderali, MD, MPH, FRCSC
Assistant Professor | Section of Neurosurgery | HSC Winnipeg

Stephen Ying, MD, FRCPC
Lecturer | Adult Radiology | University of Manitoba

Sepideh Pooyania
Assistant Professor | Department of Internal Medicine | Division of Physical Medicine and Rehabilitation | Stroke Rehabilitation Program Service Chief, WRHA

CanMEDS Roles Integrated in Today’s Presentations

**MEDICAL EXPERT**

As Medical Experts, physicians integrate all of the CanMEDS Roles, applying medical knowledge, clinical skills, and professional attitudes in their provision of patient-centered care. Medical Expert is the central physician Role in the CanMEDS framework.

**COLLABORATOR**

As Collaborators, physicians effectively work with patients, families, and the healthcare team to achieve optimal patient care.

**COMMUNICATOR**

As Communicators, physicians effectively facilitate the doctor-patient relationship and the dynamic exchanges that occur before, during, and after the medical encounter.

**HEALTH ADVOCATES**

As Health Advocates, physicians responsibly use their expertise and influence to advance the health and well-being of individual patients, communities, and populations.

**MANAGER/LEADER**

As Managers/Leaders, physicians are integral participants in healthcare organizations, organizing sustainable practices.

**PROFESSIONAL**

As Professionals, physicians are committed to the health and wellbeing of individuals and society through ethical practice, profession-led regulations, and high personal standards of behaviour.

**SCHOLAR**

As Scholars, physicians demonstrate a lifelong commitment to reflective learning as well as the creation, dissemination, application and translation of medical knowledge.
FEES
Physician $175  Nurse and Allied Health $65  Resident / Student $35

ONLINE REGISTRATION
Methods of payment are by VISA, MasterCard and AMEX. Register online at cpd-umanitoba.com.

REFUND POLICY
Cancellations must be made in writing. Full refund less a $35 administrative fee if cancelled 14 days or more before the event. No refund past this date.

REIMBURSEMENT OF REGISTRATION FEES
Physicians may be eligible for reimbursement of registration fees and expenses from a fund administered by Doctors Manitoba. For more information please go to http://www.docsmb.org/ or call 204-985-5888.

DISCLOSURE OF CONFLICTS OF INTEREST
In keeping with accreditation guidelines, speakers participating in this event are required to disclose to the audience any involvement with industry or other organizations that may potentially influence the presentation of the educational material.

ACCREDITATION
This event was co-developed with the CPD Medicine Program, University of Manitoba and was planned to achieve scientific integrity, objectivity and balance.

This Group Learning program meets the certification criteria of the College of Family Physicians of Canada and has been approved by the CPD Medicine Program, University of Manitoba for up to 5.5 Mainpro+ credits.

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 CPD Medicine Program, University of Manitoba for a maximum of 5.5 hours.

Participants should only claim credit for the actual number of hours attended.

The University of Manitoba CPD Medicine Program is fully accredited by the Committee on Accreditation of Continuing Medical Education (CACME).

EXHIBITORS
Bristol-Myers Squibb | Allergan Canada | Heart and Stroke Foundation

PLANNING COMMITTEE
Esseddeeg Ghrooda (Chair) MBBCh, FRCP  
Abdulgader Elkhemri, MBBCh, CCFP  
John Sokal, MD, CCFP (EM)  
Alan Jackson, MD, FRCP  
Brian Anderson, MD, FRCP  
Michael West, MD, PhD, BScMed, FRCSC, DABNS  
Brian Schmidt, BSc, MD, FRCP(C)

MBTELEHEALTH
This event is available via MBTelehealth sites throughout Winnipeg and Manitoba. Please check your site for availability and reserve prior to registering.

PARKING
Visit hsc.mb.ca/mapsParking.html to find available parking spots.