**Course Objectives**

- Participants will be able to:
  - understand the role of state of the art noninvasive vascular imaging techniques in the management of patients with neurovascular disorders.
  - understand the management strategies with respect to ruptured and unruptured intracranial aneurysms of various etiologies.
  - recognize the specificities of pediatric patients presenting with aneurysms, stroke and intracranial arteriovenous shunts.
  - recognize variations in venous vascular anatomy and their potential for producing symptoms.
  - recognize the imaging characteristics of venous vascular disorders and their management including venous approaches.
  - recognize the imaging characteristics of patients presenting with acute and impending stroke and the role of currently available interventions.

**Accreditation**

The Office of Continuing Education and Professional Development (CEPD), Faculty of Medicine, University of Toronto, is fully accredited by the Committee on Accreditation of Continuing Medical Education (CACME), a subcommittee of the Committee on Accreditation of Canadian Medical Schools (CACMS). This standard allows the Office of CEPD to assign credits for educational activities based on the criteria established by The College of Family Physicians of Canada, and the Royal College of Physicians and Surgeons of Canada.

Additionally, the Accreditation Council for Continuing Medical Education of the United States (ACCME) maintains a reciprocity relationship with CACME, which the American Medical Association (AMA) recognizes for the purpose of allowing Canadian medical schools the ability to accrue activities for AMA PRA Category 1. As a result of a reciprocal agreement between the AMA and the European Accreditation Council for CME (EACME), this agreement permits the Office of CEPD to assign EACME credits.

Letters of accreditation/attendance will be available online following the course. Participants will be e-mailed information on how to access recorded presentations on the CEPD Interventional Neuroradiology Symposium website.

**Electronic Syllabus**

To ensure that participants receive the most up-to-date information from presenters, and to reduce the environmental impact of our meeting, a hard copy syllabus will not be provided. Conference participants will be able to access recorded presentations on the CEPD Interventional Neuroradiology Symposium website.

**Greener Learning**

CEPD promotes green meeting solutions in the delivery of our educational programs and events.

**Accommodation**

A limited block of rooms is being held at The Metropolitan Hotel, 108 Chestnut Street, Toronto - $160.00 CAD (plus taxes) Deluxe King. Please contact the hotel reservations department, stating “INR 2012.” Rooms at the conference rate are available until the bedroom block fills by August 28, 2012 whichever occurs first.

**Online Registration**

To register online and pay by Visa, MasterCard or American Express, please visit the course website: www.cepd.utoronto.ca/inr

**Fees**

| Fees (CAD) |  
|------------|---|
| Physicians online                      | $350  
| Physicians on site                      | $390  
| Other Health Professionals online       | $250  
| Other Health Professionals on site      | $290  
| Residents online                        | $250  
| Residents on site                       | $290  
| Industry online                          | $400  
| Industry on site                         | $440  

**Cancellations:**

Refunds will not be issued for cancellations received after September 21, 2012. A processing fee of $40 will be retained on all cancellations. Requests for cancellation must be made in writing. Registrations are not transferable.

The University of Toronto reserves the right to cancel events. Registrants will be notified at the earliest possible date in the event of a cancellation. Registration fees for events cancelled by the University will be refunded; however the University will not be liable for any loss, damages or other expenses that such cancellations may cause.

**For Information**

Continuing Education and Professional Development  
Faculty of Medicine, University of Toronto  
500 University Avenue, Suite 650  
Toronto, Ontario M5G 1V7  
Tel: 416.978.2719  
Toll-free: 1.888.512.8173  
Email: info-MIM1204@cepdtoronto.ca  
Course Website: www.cepd.utoronto.ca/inr

**For Online Reservations visit the course website: www.cepd.utoronto.ca/inr**

**The sale of rooms booked under the group conference rate help to offset conference expenditures. Thank you for reserving with the event group rate.**

**Refunds:**

Receipts of payment are issued by e-mail only.

**Cancellation:**

Registrations will not be refunded.

**Placement:**

For online reservations visit the course website: www.cepd.utoronto.ca/inr

**Letters of accreditation/attendance**

Do not routinely mail out accreditation letters. We do not routinely mail out accreditation letters. We do

**Position:**

For online reservations visit the course website: www.cepd.utoronto.ca/inr

**Letters of accreditation/attendance**

Do not routinely mail out accreditation letters. We do not routinely mail out accreditation letters. We do

**Conference Rate:**

Additionally, the Accreditation Council for Continuing Medical Education of the United States (ACCME) maintains a reciprocity relationship with CACME, which the American Medical Association (AMA) recognizes for the purpose of allowing Canadian medical schools the ability to accrue activities for AMA PRA Category 1. As a result of a reciprocal agreement between the AMA and the European Accreditation Council for CME (EACME), this agreement permits the Office of CEPD to assign EACME credits.

**Letters of accreditation/attendance**

Do not routinely mail out accreditation letters. We do not routinely mail out accreditation letters. We do

**Conference Rate:**

Additionally, the Accreditation Council for Continuing Medical Education of the United States (ACCME) maintains a reciprocity relationship with CACME, which the American Medical Association (AMA) recognizes for the purpose of allowing Canadian medical schools the ability to accrue activities for AMA PRA Category 1. As a result of a reciprocal agreement between the AMA and the European Accreditation Council for CME (EACME), this agreement permits the Office of CEPD to assign EACME credits.
INTERVENTIONAL NEURORADIOLOGY 2012

Course Objectives

Participants will be able to:

- understand the role of state of the art noninvasive vascular imaging techniques in the management of patients with neurovascular disorders.
- understand the management strategies with respect to ruptured and unruptured intracranial aneurysms of various etiologies.
- recognize the specificities of pediatric patients presenting with aneurysms, stroke and intracranial arteriovenous shunts.
- recognize variations in venous vascular anatomy and their potential for producing symptoms.
- recognize the imaging characteristics of venous vascular disorders and their management including venous approaches.
- recognize the imaging characteristics of patients presenting with acute and impending stroke and the role of currently available interventions.

Accreditation

The Office of Continuing Education and Professional Development (CEPD), Faculty of Medicine, University of Toronto, is fully accredited by the Committee on Accreditation of Continuing Medical Education (CACME), a subcommittee of the Committee on Accreditation of Canadian Medical Schools (CACMS). This standard allows the Office of CEPD to assign credits for educational activities based on the criteria established by The College of Family Physicians of Canada, and the Royal College of Physicians and Surgeons of Canada. Additionally, the Accreditation Council for Continuing Medical Education of the United States (ACCME) maintains a reciprocity relationship with CACME, which the American Medical Association (AMA) recognizes for the purpose of allowing Canadian medical schools the ability to accredit activities for AMA PRA Category 1 Credits. As a result of a reciprocal agreement between the AMA and the European Accreditation Council for CME (EACME), this agreement permits the Office of CEPD to assign EACME credits.

Electronic Syllabus

To ensure that participants receive the most up-to-date information from presenters, and to reduce the environmental impact of our meeting, a hard copy syllabus will not be printed. Conference participants will be able to access recorded presentations on the CEPD Interventional Neuroradiology Symposium website.

Greener Learning

CEPD promotes green meeting solutions in the delivery of our educational programs and events.

Accommodation

A limited block of rooms is being held at The Metropolitan Hotel, 108 Chestnut Street, Toronto - $160.00 CAD (plus taxes) Deluxe King. Please contact the hotel reservations department, stating “INR 2012.” Rooms at the conference rate are available until the bedroom block fills by August 28, 2012 whichever occurs first.

Please book early to avoid disappointment.

Phone: 416.599.0655
Fax Reservations: 416.597.6351

For online reservations visit the course website: www.cepd.utoronto.ca/inr

Cancellation:

Refunds will not be issued for cancellations received after September 21, 2012. A processing fee of $40 will be retained on all cancellations. Requests for cancellation must be made in writing. Registrations are not transferable.

For Information

The University of Toronto reserves the right to cancel events. Registrants will be notified at the earliest possible date in the event of a cancellation. Registration fees for events cancelled by the University will be refunded; however the University will not be liable for any loss, damages or other expenses that such cancellations may cause.

CEPD
Better Education
Better Outcomes

Please book early to avoid disappointment.

Phone: 416.599.0655
Fax Reservations: 416.597.6351

For online reservations visit the course website: www.cepd.utoronto.ca/inr
FRIDAY, SEPTEMBER 28

0715 Registration & Continental Breakfast

NEW IMAGING TECHNIQUE AND THEIR RELATION TO INR
Moderator: Dr. Timo Krings

0755 Welcome ............................................................. Dr. Timo Krings

0800 CVR/MRV/NOVA-Flow Assessment .......................... Dr. David Mikulis

0820 Vessel Wall Imaging ........................................... Dr. Daniel Mandell

0840 Susceptibility Weighted Imaging ......................... Dr. Laurent Letsou eruoue

0900 Computational Fluid Dynamics and Image Based Measurements .............................. Dr. Victor Perena

0920 Dynamic CTA, Dynamic MRA ................................ Dr. Ronit Agid

0940 Flat Panel Detector CT ....................................... Dr. Michel Mawad

1000 Coffee Break with Exhibitors

ANEURYSMS I

1030 How to Manage Unruptured Asymptomatic Aneurysms: Does Age Matter? .......... Dr. Daniel Roy

1050 How to Manage Ruptured Aneurysms Less than 3mm in Size: Does Age Matter? .... Dr. Genevieve Milot

1110 How to Manage Ruptured Aneurysms Larger than 15mm: Does Age Matter? ......... Dr. Michel Mawad

1130 Complications in Aneurysm Treatment: Interactive Case Presentations .................. Dr. Timo Krings & Fellows

1200 Lunch Break with Exhibitors

ANEURYSMS II

1300 Posterior Circulation Aneurysms Presenting with Mass Effect: Natural History, Surgical Techniques and Results ........................................... Dr. Michael Tymianski


1340 Do Flow Diverters Change the Approach of Endovascular Treatment of Hemorrhagic Dissections? ........................................ Dr. Victor Perena

1400 Aneurysms, Interactive Case Presentation ............................................. Dr. Robert Willinsky & Fellows

1500 Coffee Break with Exhibitors

PEDIATRIC NEUROVASCULAR

Moderator: Dr. Ronit Agid

1530 Pediatric Aneurysms ............................................. Dr. Sasikhan Geibprasert

1550 Pediatric Stroke .................................................. Dr. Karel terBrugge

1610 Pediatric AVMs ............................................... Dr. Peter Dirks

1625 Vain of Galen Malformations ................................ Dr. Timo Krings

1645 Pediatric Challenges, Interactive Case Presentations ........................................ Dr. Karel terBrugge & Fellows

1730 Adjourn

0730 Registration & Continental Breakfast

VENOUS VASCULAR

Moderator: Dr. Karel terBrugge

0800 Why Venous Vascular Anatomy Matters ........................................ Dr. Karel terBrugge

0820 Venous Ischemia, Imaging and Management ........................................ Dr. Ronit Agid

0840 Symptomatic Venous Vascular Variations ........................................ Dr. Victor Perena

0900 Venous Approaches to dAVS, Pearls and Pitfalls ........................................ Dr. Sasikhan Geibprasert

0920 What the Veins Can Tell Us About AVM Symptomatology ............................. Dr. Timo Krings

0940 The Venous System and MRS – An Update ............................................. Dr. Karel terBrugge

1000 Coffee Break with Exhibitors

STROKE

Moderator: Dr. David Mikulis

1030 Anti-platelet Management, Pearls and Pitfalls .......................................... Lucie Thibault

1050 Acute Stroke Imaging, Options and Practicability ........................................ Dr. Laurent Letsou eruououe

1110 How to Predict Length of Luminal Occlusion with MRI .................................. Dr. David Mikulis

1130 Acute Stroke Management – The Genève Experience .................................. Dr. Victor Perena

1200 Lunch Break with Exhibitors

STROKE DEBATES

Moderator: Dr. Timo Krings

1300 Anesthetic Management in Endovascular Stroke Therapy .............................. Dr. Atul Prabhu

1320 Use of Stent-retrievers in Acute Stroke: Pearls, Pitfalls and Results .................. Dr. Victor Perena

1340 My Indications for EC or IC Stenting in Stroke Management .......................... Dr. Michel Mawad

1400 Stroke Treatment: Interactive Case Presentations ......................................... Dr. Timo Krings & Fellows

Closing Remarks .......................................................................................... Dr. Karel terBrugge

Each presentation will include five minutes for questions from the audience. Presentations will be designed to incorporate an audience response system.

SATURDAY, SEPTEMBER 29

0715 Registration & Continental Breakfast

0800 Why Venous Vascular Anatomy Matters ........................................ Dr. Karel terBrugge

0820 Venous Ischemia, Imaging and Management ........................................ Dr. Ronit Agid

0840 Symptomatic Venous Vascular Variations ........................................ Dr. Victor Perena

0900 Venous Approaches to dAVS, Pearls and Pitfalls ........................................ Dr. Sasikhan Geibprasert

0920 What the Veins Can Tell Us About AVM Symptomatology ............................. Dr. Timo Krings

0940 The Venous System and MRS – An Update ............................................. Dr. Karel terBrugge

1000 Coffee Break with Exhibitors

STROKE

Moderator: Dr. David Mikulis

1030 Anti-platelet Management, Pearls and Pitfalls .......................................... Lucie Thibault

1050 Acute Stroke Imaging, Options and Practicability ........................................ Dr. Laurent Letsou eruououe

1110 How to Predict Length of Luminal Occlusion with MRI .................................. Dr. David Mikulis

1130 Acute Stroke Management – The Genève Experience .................................. Dr. Victor Perena

1200 Lunch Break with Exhibitors

STROKE DEBATES

Moderator: Dr. Timo Krings

1300 Anesthetic Management in Endovascular Stroke Therapy .............................. Dr. Atul Prabhu

1320 Use of Stent-retrievers in Acute Stroke: Pearls, Pitfalls and Results .................. Dr. Victor Perena

1340 My Indications for EC or IC Stenting in Stroke Management .......................... Dr. Michel Mawad

1400 Stroke Treatment: Interactive Case Presentations ......................................... Dr. Timo Krings & Fellows

Closing Remarks .......................................................................................... Dr. Karel terBrugge

Each presentation will include five minutes for questions from the audience. Presentations will be designed to incorporate an audience response system.

Join us for an evening that promises great collegiality, dining & fun!

CONFERENCE DINNER

Friday, September 28, 2012

C5 Restaurant
100 Queens Park
Toronto, Ontario
M5S 2C6
Cocktails - 6:30 pm
Dinner - 7:15 pm

Dinner for this event is included in the cost of registration. Please RSVP at time of registration.

Disclosure

Speakers will be requested to disclose to the audience any real or apparent conflict(s) of interest that may have a direct bearing on the subject matter of this program.

INR Course Directors

Karel terBrugge, MD. FRCP(C)

The David Braley and Nancy Gordon Chair in Interventional Neuroradiology

Professor of Radiology and Surgery

Head, Division of Neuroradiology

University of Toronto

Toronto Western Hospital, UHN

Timo Krings, MD, PhD. FRCP(C)

Professor of Radiology

Program Director, Neuroradiology

University of Toronto

Toronto Western Hospital, UHN

International Faculty

Vitor Mendes Pereira, MD, MSc

Head of section of Interventional Neuroradiology

University Hospital Geneva, Switzerland

US Faculty

Michel Mawad, MD

Director of Neurovascular Center at St. Luke’s Episcopal Hospital, and Chair of Radiology at Baylor College of Medicine

Canadian Faculty

Laurent Letsou eruoue, MD (Montreal, QC)

Genevieve Milot, MD (Quebec City, QC)

Daniel Roy, MD (Montreal, QC)

Lucie Thibault, PharmD (Montreal, QC)

Toronto Faculty

Faculty of Medicine, University of Toronto

Ronit Agid, MD

Peter Dirks, MD, PhD

Sasikhan Geibprasert, MD

Timo Krings, MD, PhD

Daniel Mandell, MD

David Mikulis, MD

Atul Prabhu, MD

Karel terBrugge, MD

Michael Tymianski, MD, PhD

Robert Willinsky, MD

Head of section of Interventional Neuroradiology

University Hospital Geneva, Switzerland

US Faculty

Michel Mawad, MD

Director of Neurovascular Center at St. Luke’s Episcopal Hospital, and Chair of Radiology at Baylor College of Medicine

Canadian Faculty

Laurent Letsou eruoue, MD (Montreal, QC)

Genevieve Milot, MD (Quebec City, QC)

Daniel Roy, MD (Montreal, QC)

Lucie Thibault, PharmD (Montreal, QC)

Toronto Faculty

Faculty of Medicine, University of Toronto

Ronit Agid, MD

Peter Dirks, MD, PhD

Sasikhan Geibprasert, MD

Timo Krings, MD, PhD

Daniel Mandell, MD

David Mikulis, MD

Atul Prabhu, MD

Karel terBrugge, MD

Michael Tymianski, MD, PhD

Robert Willinsky, MD
FRIDAY, SEPTEMBER 28

NEW IMAGING TECHNIQUE AND THEIR RELATION TO INR
Moderator: Dr. Timo Krings

0715 Registration & Continental Breakfast

0755 Welcome .................................................................................................................. Dr. Timo Krings
0800 CVRFMRUNOVA-Flow-Assessment ................................................................. Dr. David Mikulis
0820 Vessel Wall Imaging .......................................................................................... Dr. Daniel Mandell
0840 Susceptibility Weighted Imaging ........................................................................ Dr. Laurent Letourneau
0900 Computational Fluid Dynamics and Image Based Measurements ................. Dr. Victor Perera
0920 Dynamic CTA, Dynamic MRA ........................................................................... Dr. Ronit Agid
0940 Flat Panel Detector CT ....................................................................................... Dr. Michel Mawad
1000 Coffee Break with Exhibitors

ANEURYSMS I

1030 How to Manage Unruptured Asymptomatic Aneurysms: Does Age Matter? ........ Dr. Daniel Roy
1050 How to Manage Ruptured Aneurysms Less than 3mm in Size: Does Age Matter? ...... Dr. Genevieve Milot
1110 How to Manage Ruptured Aneurysms Larger than 15mm: Does Age Matter? .... Dr. Michel Mawad
1130 Complications in Aneurysm Treatment: Interactive Case Presentations .......... Dr. Timo Krings & Fellows
1200 Lunch Break with Exhibitors

ANEURYSMS II

Moderator: Dr. Robert Willinsky
1300 Posterior Circulation Aneurysms Presenting with Mass Effect: Natural History, Surgical Techniques and Results .... Dr. Michael Tymianski
1340 Do Flow Diverters Change the Approach of Endovascular Treatment of Hemorrhagic Dissections? ... Dr. Victor Perera
1400 Aneurysms, Interactive Case Presentation ..................................................... Dr. Robert Willinsky & Fellows
1500 Coffee Break with Exhibitors

PEDIATRIC NEUROVASCULAR

Moderator: Dr. Ronit Agid
1530 Pediatric Aneurysms .................................................................................. Dr. Sasikhan Geibprasert
1550 Pediatric Stroke .......................................................................................... Dr. Karel terBrugge
1610 Pediatric AVMs ..................................................................................... Dr. Peter Dirks
1625 Vein of Galen Malformations ........................................................................ Dr. Timo Krings
1645 Pediatric Challenges, Interactive Case Presentations .................................. Dr. Karel terBrugge & Fellows
1730 Adjourn

SATURDAY, SEPTEMBER 29

VENOUS VASCULAR

Moderator: Dr. Karel terBrugge

0800 Why Venous Vascular Anatomy Matters .................................................. Dr. Karel terBrugge
0820 Venous Ischemia, Imaging and Management ................................................. Dr. Ronit Agid
0840 Symptomatic Venous Vascular Variations .................................................. Dr. Victor Perera
0900 Venous Approaches to SAH, Pearls and Pitfalls ........................................... Dr. Sasikhan Geibprasert
0920 What the Veins Can Tell Us About AVM Symptomatology .......................... Dr. Timo Krings
0940 The Venous System and M & S – An Update ............................................ Dr. Karel terBrugge
1000 Coffee Break with Exhibitors

STROKE

Moderator: Dr. David Mikulis

1030 Anti-platelet Management, Pearls and Pitfalls ............................................ Lucie Thibault
1050 Acute Stroke Imaging, Options and Practicabilities ......................................... Dr. Laurent Letourneau
1110 How to Predict Length of Luminal Occlusion with MRI ............................. Dr. David Mikulis
1130 Acute Stroke Management – The Genove Experience .................................. Dr. Victor Perera
1200 Lunch Break with Exhibitors

STROKE DEBATES

Moderator: Dr. Timo Krings

1300 Anesthetic Management in Endovascular Stroke Therapy .......................... Dr. Atul Prabhu
1320 Use of Stent-retrievers in Acute Stroke: Pearls, Pearls and Results ........... Dr. Victor Perera
1340 My Indications for EC or IC Stenting in Stroke Management ...................... Dr. Michel Mawad
1400 Stroke Treatment: Interactive Case Presentations .................................. Dr. Timo Krings & Fellows

Closing Remarks .................................................................................................. Dr. Karel terBrugge

Each presentation will include five minutes for questions from the audience. Presentations will be designed to incorporate an audience response system.

INR Course Directors
Karel terBrugge, MD, FRCP(C)
The David Bradley and Nancy Gordon Chair in Interventional Neuroradiology
Professor of Radiology and Surgery
Head, Division of Neuroradiology
University of Toronto
Toronto Western Hospital, UHN
Timo Krings, MD, PhD, FRCP(C)
Professor of Radiology
Program Director, Neuroradiology
University of Toronto
Toronto Western Hospital, UHN

International Faculty
Vitor Mendes Pereira, MD, MSc
Head of section of Interventional Neuroradiology
University Hospital Geneva, Switzerland

US Faculty
Michel Mawad, MD
Director of Neuroradiology Center at St. Luke’s Episcopal Hospital, and Chair of Radiology at Baylor College of Medicine

Canadian Faculty
Laurent Letourneau, MD (Montreal, QC)
Genevieve Milot, MD (Quebec City, QC)
Lucie Thibault, PharmD (Montreal, QC)

Toronto Faculty
Faculty of Medicine, University of Toronto
Ronit Agid, MD
Peter Dirks, MD, PhD
Sasikhan Geibprasert, MD
Timo Krings, MD, PhD
Daniel Mandell, MD
David Mikulis, MD
Atul Prabhu, MD
Karel terBrugge, MD
Michael Tymianski, MD, PhD
Robert Willinsky, MD

Disclosure
Speakers will be requested to disclose to the audience any real or apparent conflict(s) of interest that may have a direct bearing on the subject matter of this program.

Join us
for an evening
that promises
great collegiality,
dining & fun!

CONFERENCE DINNER
Friday, September 28, 2012
C5 Restaurant
100 Queens Park
Toronto, Ontario
M5S 2C6
Cocktails - 6:30 pm
Dinner - 7:15 pm

Dinner for this event is included in the cost of registration. Please RSVP at time of registration.

Each presentation will include five minutes for questions from the audience. Presentations will be designed to incorporate an audience response system.
FRIDAY, SEPTEMBER 28

0715 Registration & Continental Breakfast

NEW IMAGING TECHNIQUE AND THEIR RELATION TO INR

Moderator: Dr. Timo Krings

0755 Welcome ................................................................. Dr. Timo Krings

0800 CVRM/RUNOVA-Flow-Assessment ............................... Dr. David Mikulis

0820 Vessel Wall Imaging ................................................. Dr. Daniel Mandell

0840 Susceptibility Weighted Imaging .............................. Dr. Laurent Leteurmeau

0900 Computational Fluid Dynamics and Image Based Measurements ............................... Dr. Victor Perez

0920 Dynamic CTA, Dynamic MRA .................................. Dr. Ronit Agid

0940 Flat Panel Detector CT ............................................. Dr. Michel Masad

1000 Coffee Break with Exhibitors

ANEURYSMS I

1030 How to Manage Unruptured Asymptomatic Aneurysms: Does Age Matter? ......................... Dr. Daniel Roy

1050 How to Manage Ruptured Aneurysms Less than 3mm in Size: Does Age Matter? .................. Dr. Genevieve Milot

1110 How to Manage Ruptured Aneurysms Larger than 15mm: Does Age Matter? .................... Dr. Michel Masad

1130 Complications in Aneurysm Treatment: Interactive Case Presentations ............................. Dr. Timo Krings & Fellows

1200 Lunch Break with Exhibitors

ANEURYSMS II

Moderator: Dr. Robert Willinsky

1300 Posterior Circulation Aneurysms Presenting with Mass Effect: Natural History, Surgical Techniques and Results .......................................................... Dr. Michael Tymanowski


1340 Do Flow Diverters Change the Approach of Endovascular Treatment of Hemorrhagic Dissections? ................................................................. Dr. Victor Perez

1400 Aneurysms, Interactive Case Presentation ................................. Dr. Robert Willinsky & Fellows

1500 Coffee Break with Exhibitors

PEDIATRIC NEUROVASCULAR

Moderator: Dr. Ronit Agid

1530 Pediatric Aneurysms .................................................... Dr. Sasikhan Geibprasert

1550 Pediatric Stroke ............................................................ Dr. Karl terBrugge

1610 Pediatric AVMs ......................................................... Dr. Peter Dirks

1625 Vein of Galen Malformations ...................................... Dr. Timo Krings

1645 Pediatric Challenges, Interactive Case Presentations ............................. Dr. Karl terBrugge & Fellows

1730 Adjourn

SATURDAY, SEPTEMBER 29

0730 Registration & Continental Breakfast

VENOUS VASCULAR

Moderator: Dr. Karl terBrugge

0800 Why Venous Vascular Anatomy Matters ................................................... Dr. Karl terBrugge

0820 Venous Ischemia, Imaging and Management .................................................. Dr. Ronit Agid

0840 Symptomatic Venous Vascular Variations ................................................... Dr. Victor Perez

0900 Venous Approaches to AVS, Pearls and Pitfalls .............................................. Dr. Sasikhan Geibprasert

0920 What the Veins Can Tell Us About AVM Symptomatology ................................ Dr. Timo Krings

0940 The Venous System and MES – An Update .................................................. Dr. Karl terBrugge

1000 Coffee Break with Exhibitors

STROKE

Moderator: Dr. David Mikulis

1030 Anti-platelet Management, Pearls and Pitfalls ................................................. Lucie Thibault

1050 Acute Stroke Imaging, Options and Practicalities ............................................... Dr. Laurent Letourmeau

1110 How to Predict Length of Luminal Occlusion with MRI ..................................... Dr. David Mikulis

1130 Acute Stroke Management – The Geneve Experience ........................................ Dr. Victor Perez

1200 Lunch Break with Exhibitors

STROKE DEBATES

Moderator: Dr. Timo Krings

1300 Anesthetic Management in Endovascular Stroke Therapy .................................. Dr. Atul Prabhu

1320 Use of Stent-retrievers in Acute Stroke: Pearls, Pitfalls and Results ........................... Dr. Victor Perez

1340 My Indications for EC or IC Stenting in Stroke Management .................................... Dr. Michel Masad

1400 Stroke Treatment: Interactive Case Presentations .............................................. Dr. Timo Krings & Fellows

Closing Remarks .............................................................. Dr. Karl terBrugge

Each presentation will include five minutes for questions from the audience. Presentations will be designed to incorporate an audience response system.

Join us for an evening that promises great collegiality, dining & fun!

CONFERENCE DINNER
Friday, September 28, 2012
C5 Restaurant
100 Queens Park
Toronto, Ontario
M5S 2C6
Dinners - 7:15 pm
Dinner for this event is included in the cost of registration. Please RSVP at time of registration.

Disclosure
Speakers will be requested to disclose to the audience any real or apparent conflict(s) of interest that may have a direct bearing on the subject matter of this program.

INR Course Directors
Karel terBrugge, MD, FRCP(C)
The David Bradley and Nancy Gordon Chair in Interventional NeuroradiologyProfessor of Radiology and SurgeryHead, Division of NeuroradiologyUniversity of Toronto
Toronto Western Hospital, UHN
Timo Krings, MD, PhD, FRCP(C)Professor of RadiologyProgram Director, NeuroradiologyUniversity of TorontoToronto Western Hospital, UHN

International Faculty
Vitor Mendes Pereira, MD, MSc
Head of section of Interventional Neuroradiology
University Hospital Geneva, Switzerland

US Faculty
Michel Mawad, MD
Director of Neurovascular Center at St. Luke’s Episcopal Hospital, and Chair of Radiology at Baylor College of Medicine

Canadian Faculty
Laurent Letourneau, MD (Montreal, QC)
Genevieve Milot, MD (Quebec City, QC)
Daniel Roy, MD (Montreal, QC)
Lucie Thibault, PharmD (Montreal, QC)

Toronto Faculty
Faculty of Medicine, University of Toronto
Ronit Agid, MD
Peter Dirks, MD, PhD
Sasikhan Geibprasert, MD
Timo Krings, MD, PhD
Daniel Mandell, MD
David Mikulis, MD
Atul Prabhu, MD
Karel terBrugge, MD
Michael Tymianski, MD, PhD
Robert Willinsky, MD
Course Objectives
- Participants will be able to:
  - understand the role of state of the art noninvasive vascular imaging techniques in the management of patients with neurovascular disorders.
  - understand the management strategies with respect to ruptured and unruptured intracranial aneurysms of various etiologies.
  - recognize the specificities of pediatric patients presenting with aneurysms, stroke and intracranial arteriovenous shunts.
  - recognize variations in venous vascular anatomy and their potential for producing symptoms.
  - recognize the imaging characteristics of venous vascular disorders and their management including venous approaches.
  - recognize the imaging characteristics of patients presenting with acute and impending stroke and the role of currently available interventions.

Electronic Syllabus
To ensure that participants receive the most up-to-date information from presenters, an electronic syllabus will be mailed to all participants. The syllabus will include up-to-date information from presenters, and to reduce the environmental impact of printing, a hard copy syllabus will not be routinely mailed out. Conference participants will be able to access recorded presentations on the CEPD Interventional Neuroradiology Symposium website.

Accreditation
The Office of Continuing Education and Professional Development (CEPD), Faculty of Medicine, University of Toronto, is fully accredited by the Committee on Accreditation of Continuing Medical Education (CACME), a subcommittee of the Committee on Accreditation of Canadian Medical Schools (CACMS). This standard allows the Office of CEPD to assign credits for educational activities based on the criteria established by The College of Family Physicians of Canada, and the Royal College of Physicians and Surgeons of Canada. Additionally, the Accreditation Council for Continuing Medical Education of the United States (ACCME) maintains a reciprocity relationship with CACME, which the American Medical Association (AMA) recognizes for the purpose of allowing Canadian medical schools the ability to accredit activities for AMA PRA Category 1. As a result of a reciprocal agreement between the AAMA and the European Accreditation Council for CME (EACCME), this agreement permits the Office of CEPD to assign EACCME credits.

Letters of accreditation/attendance will be available online following the course. Participants will be notified of their letter of accreditation/attendance online. We do not routinely mail out accreditation letters.

Accommodation
A limited block of rooms is being held at The Metropolitan Hotel, 108 Chestnut Street, Toronto - $160.00 CAD (plus taxes) Deluxe King. Please contact the hotel reservations department, stating “INR 2012.” Rooms at the conference rate are available until the bedroom block fills on August 28, 2012 whichever occurs first. Please book early to avoid disappointment.

Online Registration
To register online and pay by Visa, MasterCard or American Express, please visit the course website: www.cepd.utoronto.ca/inr

Accreditation/Attendance
Participants will be able to access recorded presentations on the CEPD Interventional Neuroradiology Symposium website.

For Information
Continuing Education and Professional Development
Faculty of Medicine, University of Toronto
500 University Avenue, Suite 650
Toronto, Ontario M5G 1V7
Tel: 416.978.2719
Toll-free: 1.888.512.8173
Email: info-MM1204@cepd.utoronto.ca
Course Website: www.cepd.utoronto.ca/inr

Sponsored by: Medical Imaging

University of Toronto