

TUES

2-DAY COURSES :: Tue - Wed // 8:00 AM - 5:00 PM

VASCULAR DISEASE

Cognitive Rehabilitation Training I-BALLROOM A
Based on the ACRM Cognitive Rehabilitation Manual: Translating Evidence-Based Recommendations into Practice...

Preventing & Reversing Vascular Diseases I-ONTARIO
Evidence-based research can demonstrate how food affects physiology in health and disease as well as how food can undermine or promote the rehabilitation process...

AT-A-GLANCE

Details including additional faculty at www.ACRMconference.org



ACRM MEETING 1:00 PM - 5:00 PM

BI-ISIG: Disorders of Consciousness Task Force: ACRM AAN NIDRR Model Systems DOC Evidence-Based Guidelines Workgroup Meeting I-CALEDON (BY INVITATION ONLY)

WED

HALF-DAY MORNING INSTRUCTIONAL COURSES :: 8:00 AM - 12:00 PM

FULL DAY 2-DAY COURSES

Table of instructional courses for Wednesday morning, including topics like Brain Injury, Spinal Cord, Stroke, and Cancer, with faculty names and session numbers.

HALF-DAY AFTERNOON INSTRUCTIONAL COURSES :: 1:00 PM - 5:00 PM

Table of instructional courses for Wednesday afternoon, including topics like Brain Injury, Spinal Cord, Stroke, and Cancer, with faculty names and session numbers.

THU

CORE CONFERENCE DAY #1

7:00AM - 8:00AM: ACRM MEETING: SCI-ISIG: Fitness & Wellness Task Force Meeting M-201 E

8:00 AM - 10:00 AM WELCOME REMARKS AND PLENARY I: Pushing, Pulling, Nudging and Tipping Evidence Into Practice: Experience From the Frontline Implementing Best Practices in Rehabilitation I-BALLROOM // Mark Bayley CC/CP

11:00 AM - 12:30 PM CONCURRENT SESSIONS METRO TORONTO CONVENTION CENTER-NORTH BLDG-200 LEVEL - GO TO THE APP

Table of concurrent sessions for Thursday, including topics like Brain Injury, Spinal Cord, Stroke, and Cancer, with faculty names and session numbers.

4:00 PM - 5:30 PM CONCURRENT SESSIONS METRO TORONTO CONVENTION CENTER-NORTH BLDG-200 LEVEL: ROOMS 201 - 206

Table of concurrent sessions for Thursday, including topics like Brain Injury, Spinal Cord, Stroke, and Cancer, with faculty names and session numbers.

FRI

CORE CONFERENCE DAY #2

7:00AM - 8:00AM: ACRM MEETING: BI-ISIG: Prognosis After TBI Task Force Meeting M-203 D

8:30 AM - 10:00 AM CONCURRENT SESSIONS METRO TORONTO CONVENTION CENTER-NORTH BLDG-200 LEVEL

Table of concurrent sessions for Friday, including topics like Brain Injury, Spinal Cord, Stroke, and Cancer, with faculty names and session numbers.

11:00 AM - 12:30 PM PLENARY II: Advances in Technology for Independent Living I-BALLROOM // Geoff Fernie, Milos Popovic, Alex Mihailidis CC/Tech

2:00 PM - 3:30 PM CONCURRENT SESSIONS METRO TORONTO CONVENTION CENTER-NORTH BLDG-200 LEVEL

Table of concurrent sessions for Friday, including topics like Brain Injury, Spinal Cord, Stroke, and Cancer, with faculty names and session numbers.

4:00 PM - 5:30 PM CONCURRENT SESSIONS METRO TORONTO CONVENTION CENTER-NORTH BLDG-200 LEVEL

Table of concurrent sessions for Friday, including topics like Brain Injury, Spinal Cord, Stroke, and Cancer, with faculty names and session numbers.

SAT

CORE CONFERENCE DAY #3

7:00AM - 8:30AM: ACRM MEETING: BI-ISIG: Disorders of Consciousness Task Force: Acute Confusion Case Definition Workgroup Meeting M-205 D

8:30 AM - 9:30 AM JOHN STANLEY COULTER AWARD LECTURE I-BALLROOM Improvements in Motor Function After SCI With Neuromodulation is Highly Dependent on Activity-Dependent Mechanisms presented by Y. Reggie Edgerton, PhD

10:00 AM - 11:30 AM CONCURRENT SESSIONS 10:00 AM - 11:30 AM

Table of concurrent sessions for Saturday, including topics like Brain Injury, Spinal Cord, Stroke, and Cancer, with faculty names and session numbers.

12:30 PM - 2:00 PM CONCURRENT SESSIONS 12:30 PM - 2:00 PM

Table of concurrent sessions for Saturday, including topics like Brain Injury, Spinal Cord, Stroke, and Cancer, with faculty names and session numbers.

SATURDAY INSTRUCTIONAL COURSES 10:00 AM - 2:00 PM

Table of Saturday instructional courses, including topics like Brain Injury, Spinal Cord, Stroke, and Cancer, with faculty names and session numbers.

KEY: CP = Clinical Practice, RM = Research Methods, OR = Outcomes Research, Tech = Technology, HP = Health Policy. Includes symbols for not to miss event, cross-cutting, ticketed event, pediatric focus, and international focus.

LOCATION CODES: M = Metro Toronto Convention Center, I = InterContinental, F = Fairmont Royal York