The 11th Annual Spine Academic Day

SPINEFEST 2019

The 11th Annual Spine Academic Day

CRL Auditorium (2-9330)
For Research and Learning
Peter Gilgan Centre

Praveen Mummaneni MD
Professor of Neurosurgery, University of California San Francisco
Director of the Cervical Spine Program, Minimally Invasive Spine Program, and Complex Spine Fellowship Program
Co-Director of the UCSF Spine Center
Vice-Chair of the UCSF Department of Neurosurgery
Treasurer of the Congress of Neurological Surgeons

Praveen Mummaneni MD
KEYNOTE SPEAKER

KEYNOTE: 8:10 AM - 9:15 AM

ADVANCES IN MIS DEFORMITY SURGERY

Early Onset Scoliosis, Implementation of New Technologies.
David Lebel MD PhD – HSC

From Lego Blocks to Complex Spine Surgery: Pedagogical strategies for the development of our next generation of spine surgeons. Jeremie Larouche MD – SHSC

Choosing Osteotomies in Spinal Deformity Surgery.
Stephen Lewis MD MSc – TWH/UHN & HSC

Guillaume Lonjon MD PhD – Paris Descartes, France

Patient-reported outcomes in spine surgery: Past, Current, and Future Directions. Joel Finkelstein MD – SHSC

Assessment of the upper limb post cervical spine pathology
Sukhvinder Kalsi –Ryan PhD – UHN


Participants will:

- Learn about minimal invasive surgery for spinal deformity as an advanced technique to minimize tissue damage, pain, complications and recovery time.
- Learn about Osteotomy choices as a surgical treatment for pediatric and adult spinal deformities.
- Learn about new advances in biomaterial, bioengineering technology as relevant to spine care.
- Learn about new educational strategies in the acquisition of cognitive and procedural spine care competencies.

LEARNING OUTCOMES

Monday June 10 2019
7:00 AM to 4:00 PM
Peter Gilgan Centre
For Research and Learning
CRL Auditorium (2-9330)
686 Bay Street

Accreditation: (6 hrs) Royal College of Physicians and Surgeons of Canada – Section 1

Free Registration!
Contact: Nadia Jaber at uoft.spine@utoronto.ca

Open to all faculty (surgeons and scientists), fellows and residents, multidisciplinary trainees (post-doc, graduate and undergraduate), researchers, physiotherapists, clinicians, and non-healthcare professionals.

#uoft.spine@utoronto.ca
#uoftspine
(416) 978 8468
@uoftspine
surgery.utoronto.ca/spine-program