SAVE THE DATE

MONDAY
JUNE 14, 2021
5:00 PM - 7:30 PM (EST)

REGISTRATION open SOON

Keynote Address


Richard Fessler MD PhD
Professor, Department of Neurosurgery
Rush University Medical Center

Dr Fessler is known for his contributions to endoscopic and microendoscopic surgical developments and to the development of many of the current minimally invasive spine surgical techniques. He has been awarded The Kambin Foundation Annual Research award for his research in minimal invasive spinal surgery, and has written 37 books and published over 240 articles in peer-reviewed journals, and presented hundreds of papers at peer-reviewed symposia nationally and internationally.

Learning Objectives:
1. Recognize the dynamic nature of progress in MIS deformity surgery.
2. Learn the indications for MIS correction of deformity.
3. Understand the advantages of MIS surgery for correction of deformity.

Full Program TBA
Info: uoft.spine@utoronto.ca

Abstract Submission
Open until March 15, 2021
Form & Guidelines HERE

13th Annual Spine Academic Day
SPINEFEST
UNIVERSITY OF TORONTO SPINE PROGRAM
VIRTUAL