13th Annual Spine Academic Day

SPINEFESTY OF TORONTO SPINE PROGRAM

WEBINAR MONDAY JUNE 14, 2021

5:00 PM - 7:30 PM (EST)

Keynote **FREE** "Minimally Invasive correction REGISTRATION of adult spinal deformity: **HERE** Who, When Why." Richard Fessler MD PhD Professor, Department of Neurosurgery Rush University Medical Center, Chicago, Illinois Dr Fessler is known for his contributions to endoscopic **Learning Objectives:** and microendoscopic surgical developments and to the 1. Recognize the dynamic nature of progress in development of many of the current minimally invasive MIS deformity surgery. spine surgical techniques. He has been awarded The 2. Learn the indications for MIS correction of Kambin Foundation Annual Research award for his deformity. research in minimal invasive spinal surgery, and has 3. Understand the advantages of MIS surgery written 37 books and published over 240 articles in for correction of deformity.



internationally.

peer-reviewed journals, and presented hundreds of papers at peer-reviewed symposia nationally and

CME - Full Program
Info: uoft.spine@utoronto.ca







