2019 Spine Symposium: Updates on Contemporary Management of Spinal Disorders

The third annual symposium, presenting a multidisciplinary approach for the care and treatment of patients with neurological spinal diseases. Neurosurgeons, physiatrists, primary care physicians, physical therapists, nurses and other community health-care professionals will learn about current best practices, future treatments and rehabilitation directions for neurological spinal diseases.

Course director: Maxwell Boakye, MD, MPH, MBA

AGENDA

7:40 am  Registration & Breakfast
8:00 am  Welcome & Introduction
8:15 am  Are steroids effective for low back pain?
          David Kennedy, MD, Professor and Chair, Department of PM&R
          Vanderbilt University
9:20 am  Predictive Analytics: the role of A.I.
          In making adult deformity surgery sustainable
          Christopher Ames, MD, Professor, clinical neurological surgery and orthopaedic surgery
          University of California - San Francisco
10:30 am Predictors of serious low back pain illness in military and civilian population
        Eugene Carragee, MD, Professor, orthopaedic surgery
        Stanford University Medical Center
12:00 pm Spine surgery and the therapeutic illusion
        Edward C. Benzel, MD, Neurosurgeon and Chair, Department of Neurosurgery
        Cleveland Clinic
1:00 pm  Update on the quality outcomes database (QOD) - lessons learned, conclusions about effectiveness of spine surgery and who should be operated on
        Mohamad Bydon, MD, Associate Professor, Department of Neurologic Surgery
        Mayo Clinic College of Medicine and Science
2:10 pm  Improving Complex Adult Spine Care While Embracing the Value Equation
        Rajiv V. Sethi, MD, Director of Neuroscience Institute
        Virginia Mason Medical Center
        Clinical Professor of Health Services Research, University of Washington

There is no fee to attend this course.
Advance registration is required for event planning.
For additional information contact
Lauren Ellis at 502-588-2578

Physicians: The University of Louisville School of Medicine designates this live activity for a maximum of 6.0 AMA PRA Category 1 Credit(s). Physicians should claim only the credit commensurate with the extent of their participation in the activity.
The University of Louisville School of Medicine is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

Nurses: This program has been approved by the Kentucky Board of Nursing for 7.2 continuing education credits through University of Louisville Hospital, provider number 4-0058-7-201121. The Kentucky Board of Nursing approval of an individual nursing education provider does not constitute endorsement of program content. Completion criteria to obtain CE's: Attend entire session and complete the evaluation.