**2019 MCW Spine Day**

**August 9, 2019**

 *The Medical College of Wisconsin’s Department of Neurosurgery invites you to our 2019 Spine Day on Friday, August 9th, 2019 at the MCW/Froedtert Campus.*

*The objectives of this event are to:*

* *Highlight the evidence surrounding opioid use in spine pain including how to discuss this with your patient, understanding alternative treatments to opioids and the effect these options have on opioid use.*
* *Provide an understanding of special considerations for spine pain in athletic populations including the aging athlete and pediatric populations.*
* *The athletic panel will also discuss back pain in the golf athlete.*
* *Discuss special considerations regarding spine pain in worker’s compensation claims to include biopsychosocial considerations and considerations for rehabilitation in this population.*

*This symposium is designed for providers who treat patients with spine related disorders and are interested in understanding special populations and helping manage patient expectations and understanding regarding opioids in spine pain.*

***Jeffrey King, DC, MS***

***Assistant Professor, Neurosurgery***

***2019 MCW Spine Day Schedule*** *(05/22/2019)*

|  |  |
| --- | --- |
| ***8:30 – 9:00 AM*** | ***Registration and Breakfast*** |
| ***9:00 – 9:05 AM*** | ***Opening Remarks*** | ***Shekar N. Kurpad, MD, PhD******Jeffrey King, DC, MS*** |
| ***9:05 – 11:05 AM*** | ***Opioids***  |
| *9:05 – 9:30 AM**9:30 – 9:55 AM**9:55 – 10:20 AM**10:20 – 10:45 AM**10:45 – 11:00 AM* | *Talking to Patients about Opioids* *Neuromodulation for Spine Pain**Chiropractic/Physical Therapy’s Impact on Opioid Use**Alternative Medications to Opioids**Questions for Panel (15 minutes)* | *Christopher L. White, MD**Assistant Professor**Physical Medicine & Rehabilitation**Peter A. Pahapill, MD, PhD**Associate Professor, Neurosurgery**Jordan Gliedt, DC**Assistant Professor, Neurosurgery**Sarah Endrizzi, MD**Assistant Professor, Anesthesiology* |
| ***11:05 – 12:05 PM******Keynote Speaker*** | ***Critical knowledge needed for Adult Deformity Surgery:  MIS and Open.  Indications and Contraindications for Adult Deformity Surgery.*** | ***Christopher I. Shaffrey, MD, FACS******Chief of Duke Spine Division*** |
| ***12:05 – 1:00 PM*** | ***Break for Lunch*** |
| ***1:00 – 2:30 PM*** | ***Special Considerations of Back/Neck Pain in the Athletic Population***  |
| *1:00 – 1:25 PM**1:25 – 1:50 PM**1:50 – 2:15 PM**2:15 – 2:30 PM* | *Sports Specialization in Youth and Impact on Spine Pain**General Considerations for the Aging Athletic Population & Spine Pain**Golf Ergonomics & Spine Pain**Questions for Panel (15 minutes)* | *Shayne Fehr, MD**Assistant Professor, Orthopaedic Surgery**Heather M. Curtiss, MD, MS**Assistant Professor**Physical Medicine & Rehabilitation**Jeffrey Walter, LAT**Licensed Athletic Trainer II**Sports Medicine Center WAC* |
| ***2:30 – 3:35 PM*** | ***Special Considerations in the Workforce***  |
| *2:30 – 2:55 PM**2:55 – 3:20 PM**3:20 – 3:35 PM* | *Managing Return to Work / Biopsychosocial Considerations**Management of Spine Injuries and Functional Capacity Evaluations in a Worker’s Compensation Population**Questions for Panel (15 minutes)* | *Laura Radke, MD, Medical Director**F&MCW Occupational Health* *Internal Occupational Health DTSHC**Erika Day, PT, DPT**Supervisor, Worker Assessment & Rehabilitation Services**Physical Medicine and Rehabilitation* |
| ***3:35 – 3:45 PM*** | ***Closing Comments*** | ***Jeffrey King, DC, MS*** |