

Module III - Neurology Session Schedule

Schedule Subject to Change

Friday, August 10, 2018:

7:30 am	Neurobehavioral Disorders: An Overview on the Pathophysiology, Diagnosis and Treatment of ADD, Mood Disorders, Cognitive Dysfunction and Neurodegeneration—Part One	Jay Lombard, DO	2 hrs
9:30 am	Break		
10:00 am	Neurobehavioral Disorders: An Overview on the Pathophysiology, Diagnosis and Treatment of ADD, Mood Disorders, Cognitive Dysfunction and Neurodegeneration – Part Two	Jay Lombard, DO	2 hrs
12:00 pm	Lunch		
1:30 pm	Clinical Approach to Neurological Diseases	Pamela W. Smith, MD, MPH, MS	2 hrs
3:30 pm	Break		
4:00 pm	A Metabolic Approach to Multiple Sclerosis	Pamela W. Smith, MD, MPH, MS	1 hr
5:00 pm	A Metabolic Approach to Parkinson's Disease	Pamela W. Smith, MD, MPH, MS	1 hr
6:00 pm	Close of session		

Saturday, August 11, 2018:

7:30 am	Neuroinflammation and the Brain	Todd LePine, MD	2 hrs
9:30 am	Break		
10:00 am	Case Studies of Inflammation and the Brain	Todd LePine, MD	2 hrs
12:00 pm	Lunch		
1:30 pm	The Gut-Brain Connection	Andrew Heyman MD, MHSA	2 hrs
3:30 pm	Break		
4:00 pm	Sleep Health and Sleep Disorders: Targeting Insomnia, Sleep Apnea, Narcolepsy, Circadian Disorder, and REM Disorders	Jose Colon, MD, MPH	2 hrs
6:00 pm	Close of Session		

Sunday, August 12, 2018:

7:30 am	The Essentials of Neuro-immuno-endo-psychopharmacology and Neuroimaging. A Modern Neuroscience Approach to Understanding and Treating the Child and Adult Brain in Clinical Practice – Part One	Elizabeth Stuller, MD	2 hrs
9:30 am	Break		
10:00 am	The Essentials of Neuro-immuno-endo-psychopharmacology and Neuroimaging. A Modern Neuroscience Approach to Understanding and Treating the Child and Adult Brain in Clinical Practice – Part Two	Elizabeth Stuller, MD	2 hrs
12:00 am	Lunch	•	,
1:30 pm	Epigenetics, Neurometabolics and Membrane Stabilization	Carolyn Matzinger, MD	2 hrs
3:30 pm	Break		
4:00 pm	How to Help Your Patients Maintain Memory and Focus at Any Age: ADD/ADHD, Prevention of Memory Loss and Cognitive Decline	Pamela W. Smith, MD, MPH, MS	2 hrs
6:00 pm	Close of session	•	