

Program At A Glance

Day 1: Workshop | 11th Nov, 2022

Deep Brain Stimulation For Functional Neurosurgery: Movement, Disorders, Pain, Psychiatry - Supported by Medtronic

Neuromodulation In Neuropsychiatric Disorders - From rTMS to DBS - Supported by Sun Pharma

Neuromodulation In Pain: From Noninvasive Devices Like VNS to Invasive Devices Like DBS - Supported by Boston Scientific

Neuromodulation Without Devices - Supported by Intas Pharmaceuticals

Deep Brain Stimulation Programming Workshop - Supported by Abbott

Lesioning Procedures in MD, Pain and Psychiatry

Cadaver Workshop

Day 2: Scientific Program | 12th Nov, 2022

Keynote Speech - First Half

Cortical Stimulation for Motor Recovery by Dr. Robert Levy

Work life Balance: Iron man to INS president by Dr. Timothy Deer

Hall A

Hall B

Hall C

Track - Pain

Track - Neurology

Track - Psychiatry

Lunch Symposia

Track - Pain

Track - Neurosurgery

**Track - Neurology/
Psychiatry**

Dinner

Day 3: Scientific Program | 13th Nov, 2022

Keynote Speech - First Half

Delivering neuromodulation in an Emerging Economy by Dr. Marc Russo

Evolution of Neuromodulation in the next decade: As I see by Dr. Konstantin Slavin

Chronic pain Sensing, Monitoring and Analytics to improve neuromodulation therapies by Dr. Ali Rezai

HALL A

HALL B

Track - Neurosurgery/Neurology

Track - Pain

Lunch Symposia

Track - Pain

Track - Neurosurgery

Dinner