

Monday

Abs Number	Bd No.	Abstract Title
INS19-0109	001	A COMPARISON OF BEHAVIOR AND REPORT OF GENE EXPRESSION MODULATION OF WAVEFORM-DEPENDENT SPINAL CORD STIMULATION IN A RAT MODEL OF NEUROPATHIC PAIN
INS19-0111	025	MODULATION OF THE NEUROGLIA INTERACTION USING DIFFERENTIAL TARGET MULTIPLEXED SPINAL CORD STIMULATION IN AN ANIMAL MODEL OF NEUROPATHIC PAIN
INS19-0336	032	CAN TDCS FACILITATE WEIGHT LOSS IN OBESITY? OBSERVATIONS FROM TWO CLINICAL TRIALS (N=78, >950 SESSIONS)
INS19-0065	045	INTERLEAVING STIMULATION MODE CAN IMPROVE BETTER THE HEALTH-RELATED QUALITY OF LIFE IN PRIMARY GENERALIZED OR SEGMENTAL DYSTONIA THAN STANDARD BILATERAL PALLIDAL DEEP BRAIN STIMULATION
INS19-0239	051	EFFECTS OF PEDUNCULOPONTINE NUCLEUS (PPN) DEEP BRAIN STIMULATION (DBS) IN REDUCING FALLS, IMPROVING GAIT AND POSTURAL CONTROL IN PARKINSON'S DISEASE (PD): 5-YEARS FOLLOW-UP
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