CORE CONFERENCE SYMPOSIA TITLES  SEE THE APP FOR DESCRIPTIONS AND FACULTY

WED
An Integrated Model of Goal Setting, Problem Solving, and Emotional Regulation  #3229
The Role of Physical Therapy for the Individual Undergoing Head and Neck Cancer Treatments  #3238
Music of Neurorehabilitation: From Research to Clinical Practice in the Field of Neurologic Music Therapy  #2970
Novel Community-Based Wellness Programs for People With Neurodegenerative Diseases: Three Models  #3125
Technology for Upper Extremity Restoration and Rehabilitation: The Tools We Have and What is Needed  #3127
Emerging Practices in Geriatric Telerehabilitation: An Update on Evidence for Effectiveness and Implementation of Interventions for Older Adults  #3175
Non-Traditional Community-Based Group Exercise for Individuals With Parkinson Disease  #3091
Emerging Practices in Geriatric Telerehabilitation: An Update on Evidence for Effectiveness and Implementation of Interventions for Older Adults  #3175
Neuroplasticity in Neurorehabilitation: A Matter of Learning, Reward, Time and Manipulation of Barriers and Facilitators  #3402
Using Easily Available Sensors and Cloud Software Tools to Develop Functional Assessments and Home-Based Mobility Interventions #3189
Neuroplasticity in Neurorehabilitation: A Matter of Learning, Reward, Time and Manipulation of Barriers and Facilitators  #3402

THU
Accessibility in Health Care for People With Disabilities  #3163
Motor Priming to Improve Functional Outcomes  #2995
New Frontiers for Neurodegenerative Rehabilitation: Maintaining Brain Health and Restoration  #2988
Primary Payer Sources and Rehabilitation Outcomes of Patients Discharged From U.S. Inpatient Rehabilitation Facilities, 2011-2013  #3117
New Frontiers for Neurodegenerative Rehabilitation: Maintaining Brain Health and Restoration  #2988
Cancer Rehabilitation: Translating the Latest Science Into Clinical Care  #2930
Balance and Gait Impairment in Multiple Sclerosis: Current Evidence of Causes and Treatment  #3202
Neurodegenerative Diseases Networking Group Luncheon: Without BrainHealth, You Do Not Have Health with Speaker, Sandra Bond Chapman, PhD  #1027
Quality, Evidence, and Advocacy in the New Era of Healthcare  #3154
FDG Positron Emission Tomography Opening New Windows in Multiple Sclerosis Research  #3405

FRI
Clinical Practice Guidelines and Knowledge Translation Strategies for Use of Advanced Technologies for Gait Recovery  #3233
Cognitive Motor Interference in Neurodegenerative Diseases: Assessment and Rehabilitation Advances  #3100
A Multidisciplinary Approach to Facilitating Transition to Adulthood for Patients With Pediatric-Onset Spinal Cord Injury  #3093
The Science & Practice of LSVT BIG® & LSVT LOUD®: An Interdisciplinary Approach to Treating Parkinson’s Disease  #4446

PRE-CONFERENCE INSTRUCTIONAL COURSE  NEURODEGENERATIVE DISEASES TOPICS
TUE
AP: Intrathecal Baclofen Therapy: Developing a Multispecialty Program and its Effectiveness in Patient Care  #2956
PM: Review and Refinement of Exercise Guidelines for People With Spinal Cord Injury and Multiple Sclerosis  #2969

**NEURODEGENERATIVE DISEASES NETWORKING GROUP LUNCHEON LECTURE with SANDRA BOND CHAPMAN, PHD  #1027  TICKETED EVENT**

THU 12:30 PM – 2:00 PM
The Neurodegenerative Diseases Networking Group (NDD NG) is pleased to sponsor this second annual educational luncheon

“Without BrainHealth, We do NOT have Health”

Dr. Chapman will share her translational research and its interdisciplinary approach to achieving optimal brain performance in people of all ages in health, injury and disease. Her perspective sheds light on why a brain health movement is on the horizon and provides insight into the future of brain health.

Dr. Chapman is the Dee Wyly Distinguished University Professor at the University of Texas at Dallas and founder and chief director of the Center for Brain Health.