

Conference registration form

Registration fee \$50.00

All late registrations on site \$55.00

(\$25 student/non-CEU-seeking attendee)

Payments are accepted by cash, check, credit card or money order.

(PAYABLE TO: ENCOMPASS HEALTH REHABILITATION HOSPITAL OF PLANO)

Registration deadline June 6, 2019

Mail: Submit registration form with payment (check/money order) to
Attn: Amy Jewell/2019 Neuro Conference, Encompass Health
Rehabilitation Hospital of Plano, 2800 W. 15th Street Plano, Texas 75075.

Fax: Submit registration form by fax to 972.423.4293.

Charge the amount of \$ _____ to my:

Visa MasterCard American Express

Card number: _____

Expiration date: _____ 3-digit security code: _____

Billing address: _____

City: _____ State: _____ Zip: _____

Registration fee must be paid on or before June 6 to confirm your registration (preregistration required). All registrants will receive a written confirmation via the email address provided on this registration form.

Questions: Amy Jewell 214.287.7870 or amy.jewell@encompasshealth.com

Please type or print:

Name: _____

(As it will appear on name badge and certificate of attendance)

Credentials: _____ (RN, LVN, CM, SW, OT, OTA, PT, PTA, SLP)

Address: _____

City: _____ State: _____ Zip: _____

Home phone: _____

Alternate phone: _____

Fax: _____

Email address: _____

Employer: _____

Vegetarian meal Yes Gluten-free meal Yes

Transfer and cancellation policy

Registrants unable to attend may designate an alternate. Please notify Amy Jewell no later than June 6, 2019 if possible. If a registrant cancels, a full refund will be given with a full seven-day advance notice. Send notification in writing by May 11 via email to amy.jewell@encompasshealth.com or fax to 972.423.4293. No refunds will be made for no-shows or for cancellations made after June 6, 2019. Refunds will be processed after the conference; please allow 4-6 weeks. Encompass Health reserves the right to cancel or reschedule this activity as determined necessary. If the program is canceled, full registration refunds will be issued. Encompass Health is not responsible for nonrefundable airline tickets or other travel expenses.



2800 W. 15th Street, Plano, TX 75075



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2019 NEUROREHABILITATION CONFERENCE

Saturday, June 8, 2019

Gaylord Texan Resort and
Convention Center

1501 Gaylord Trail

Grapevine, Texas 76051

2019 Neurorehabilitation Conference

Saturday, June 8, 2019

Gaylord Texan Resort and Convention Center

Event agenda

7:30–8:30 a.m.	Registration and exhibitors
8:30–9:30	Change in Positive Emotion & Recovery of Functional Status Following Acquired Brain Injury <i>Gary S. Seale, Ph.D.</i>
9:30–10:30	Basic Anatomy and Disorders Associated with the Cervical, Thoracic, and Lumbar Spine <i>James Kevin Kaufman, M.D.</i>
10:30–10:45	Break
10:45–11:45	The Other Side: Right Hemisphere Stroke <i>Jamiee D. Perea, OTR/L, MS, CLVT, CBIS</i> <i>David B. Salisbury, Psy.D., ABPP-CN</i>
11:45 a.m.–1 p.m.	Lunch
1:00–2:00	Music Therapy and Rehabilitation <i>Marcie F. Friedman, MT-BC, NMT</i>

Location

Gaylord Texan
1501 Gaylord Trail
Grapevine, Texas 76051
817.778.1000
gaylordtexan.com

Please bring a sweater or jacket due to variations in temperature and personal preferences. Participants are asked to set their cell phones on vibrate or silent and to exit the meeting room for calls.

Complimentary breakfast items and a plated lunch will be provided.

Directions: To get to Gaylord Texan Resort and Convention Center, take the north exit out of the airport toward highways 635/121. Travel north on 121 to the Bass Pro exit. Turn left onto Bass Pro Drive. Continue straight past the Embassy Suites on the right and at the traffic light turn left onto Highway 26 West. Proceed through the traffic light at Fairway Drive and turn right into the hotel entrance on Gaylord Trail.

Speakers

Gary S. Seale, Ph.D.

Gary S. Seale is the regional director of clinical services for the Centre for Neuro Skills. He received his doctoral degree in rehabilitation science from the University of Texas Medical Branch (UTMB) in Galveston, Texas. He is dual licensed in Texas as a chemical dependency counselor and psychological associate with independent practice.

James Kevin Kaufman M.D.

Dr. James Kevin Kaufman specializes in complex cervical, thoracic and lumbar spinal and peripheral nerve conditions, as well as spine athletic injuries. He completed his graduate studies in molecular biology at West Virginia University.

Jamiee D. Perea, OTR/L, MS, CLVT, CBIS

Jamiee D. Perea is an occupational therapy specialist and researcher at Pate Rehabilitation in the Dallas/Fort Worth area. She is a Certified Brain Injury Specialist and a Certified Low Vision therapist. Perea earned a master's degree in occupational therapy and a post-professional doctorate in occupational therapy.

David B. Salisbury, Psy.D., ABPP-CN

Dr. David Salisbury is a Board-Certified Clinical Neuropsychologist and the clinical director for Pate Rehabilitation. He received his doctoral degree in clinical psychology from Wright State University in Dayton, Ohio and a neuropsychology internship at the VA Medical Center in Cincinnati, Ohio. He subsequently completed an NIH-funded fellowship at the UAB School of Medicine.

Marcie F. Friedman, MT-BC, NMT

Marcie Friedman received her bachelor's degree music therapy with an emphasis in voice from Arizona State University in 2001 and was later certified as a neurological music therapist under the mentorship of Dr. Michael Thaut.

Objectives

Review statistics regarding incidence and prevalence of acquired brain injury. Note the association between regular experience of negative emotional states (anxiety, depression, anger, etc.) and risk for disease onset including acquired brain injury. Discuss the association between regular experience of positive emotional states and protection from disease onset including acquired brain injury. Discover results of a study examining association between positive emotion and recovery of functional status following acquired brain injury. Review evidence-based interventions that boost levels of positive emotion and may promote recovery of function after brain injury.

Special needs

We are happy to try and accommodate any special needs (physical, dietary or otherwise) you might have. Please be sure your need is communicated to Amy Jewell a minimum of five working days before the conference. Should you have the need for a specialized (vegetarian or gluten-free) meal, please be sure this need is identified. We are unable to serve specialized meals without advance notice.

Events and activities are available without regard to race, sex, national origin, disability, age or Vietnam veteran status as provided by law and in accordance with Encompass Health's respect for personal dignity. The material presented in this course represents the opinion of the speaker and not necessarily the views of Encompass Health.

Acknowledge basic understanding of the anatomy and disorders related to the cervical, thoracic, and lumbar spine. Discuss Neurological examinations and significance of ordering the correct testing and imaging for patients with disorders of the spine (MRI, CT, EMG, etc.) Provide overview of surgical interventions related to the spine. Review rehabilitation goals and patient outcomes.

Discuss the unique presentation and clinical challenges following right hemisphere stroke. Introductory material will review common motor, sensory, cognitive and emotional presentations after right hemisphere stroke. Review the impact of key residual impairments that are linked to long-term outcome. Discuss remedial and compensatory approaches to treatment will be discussed, specifically as related to hemispatial neglect and other visual and perceptual dysfunction, using an interdisciplinary model for enhanced functional outcomes

Discuss basic definition and background of music therapy, populations that receive the therapy, where music therapy is used, and a variation of music therapy interventions for rehabilitation including client/therapist modeling examples.

Accreditation

This activity has been planned so that continuing education credits can be offered to Texas nurses, case managers, social workers, physical therapists, occupational therapists and speech therapists.

Application has been submitted to the Texas Physical Therapy Association Continuing Education Department for course approval for 4.0 CEUs.

Application for certification has been submitted for four hours of credit to the Commission for Case Manager Certification (CCM).

This program has been submitted for approval of four clock hours of continuing education credit by the Texas Speech-Language-Hearing Association (TSHA). TSHA approval does not imply endorsement of course content, specific products or clinical procedures.

Conference credit will be provided and managed by Scully Health Management, Inc., an approved provider of continuing education. Contact hours will be calculated and distributed in accordance with certification rules and regulations of the professional boards.