Why Attend

Attendees will leave this event excited about the vital work they do, and with more knowledge about brain injury rehabilitation. We have a fantastic lineup of industry experts who will enhance attendees' understanding of a variety of topics geared toward professionals in healthcare, rehabilitation, and other health-related service industries.

Learning Outcomes

At the conclusion of this program, participants will be able to:

- Understand the future trends of biomarkers, biomarkers relationship to the health brain, and biomarkers relationship to the injured brain.
- Identify methods of rehabilitation for obtainment and maintenance of productive activity for individuals with neurologic injury.
- Identify strategies that can improve outcomes and the delivery of care across the continuum of care for individuals with brain injury.
- Mechanisms of recovery and the complexities of persistent symptoms after pediatric traumatic brain injury.
- Identify causes and consequences of unhelpful thinking patterns as well as useful strategies for managing symptoms and experiences in the context of brain injury recover.

Who Should Attend

Interdisciplinary professionals interested in the field of brain injury including, but not limited to, physical therapists, occupational therapists, speech-language pathologists, nurses, social workers, psychologists, vocational counselors, recreational therapists, case managers, discharge planners, and healthcare students.

Registration

Course tuition is refundable, minus a \$10 processing fee, if your cancellation is received in writing no later than April 17, 2020.

Please call 517-455-0278, or email info@origamirehab.org witl any questions or for auxiliary aids or services with regard to needed accomodations.

Unless otherwise requested, contact information may be shared with vendors.

Register Online Here:

www.OrigamiRehab.org/Symposium2020

Fees:

- \$175 Early Registration
- \$90 Student Registration
- \$225 after April1, 2020

Continuing Education

Applications have been submitted for the following:

- Certified Case Management
- Certified Rehabilitation Counseling (5.50 Clock Hours)
- Nursing
- Occupational Therapy (Mixed)
- Physical Therapy (5.50)
- Social Work
- Recreational Therapy (General Certificate)

OT Classification Codes

- 1. Domain of OT
- 2. Occupational Therapy Process

Course Completion Requirements:

Participants must attend the entire program and complete an evaluation form to earn contact hours.

This activity has been submitted to the Ohio Nurses Association for approval to award contact hours. The Ohio Nurses Association is accredited as an approver of nursing continuing professional development by the American Nurses Credentialing Center's Commission on Accreditation. (OBN-001-91) Please call Natasha Huffine at 517-455-0270 for more information about contact hours.

<u>Check www.OrigamiRehab.org/Symposium2020 for updates on continuing education information</u>

Planning Committee*:

Amanda Carr, OTRL, CBIS - Co-Chair Chanin Heise, BA - Co-Chair Tom Judd, LMSW Nichole Lindemier, RN Deborah DeLong, RN, BA, CCM, CBIS Natasha Huffine**, MS, OTRL, CBIS Jennifer Pascoe, BS, CBIS Mari Behovitz, BS

- * There are no conflicts of interests
- ** CE Provider 517.455.0270



The assignment of AOTA CEUs does not imply endorsement of specific course content, products, or clinical procedures by AOTA.



14th Brain Injury Symposium of Mid-Michigan



Wednesday, April 29, 2020

Eagle Eye Golf & Banquet Center 15500 Chandler Rd. Bath Twp., MI 48808





Keynote Speaker RANY ABURASHED, DO





Dr. Aburashed provides a wide range of neurology services and is also a partner in Multiple Sclerosis Care from the Michigan Chapter of the National Multiple Sclerosis Society. Dr. Aburashed serves as Chief of Neurology and the Director of Multiple Sclerosis at the Memorial Institute for Neuroscience. He speaks on a national level about Multiple

Sclerosis and feels strongly about having access to the most comprehensive care available for his MS patients. He has extensive experience with all treatment modalities and immunomodulating/immunosuppressive agents. Dr. Aburashed is an Assistant Professor at Michigan State University, where he educates neurology residents and medical students.

2020 Corporate Sponsors



AGENDA

8:00 - 8:25 am	Registration, Refreshments, and Networking	
8:25 - 8:30 am	Welcome	Tammy Hannah, President & CEO Origami
8:30 - 9:30 am	Precision Care in Neurology: Biomarking	Rany Aburashed, DO Institute for Neurosciences and Multiple Sclerosis
9:30 - 10:00 am	Break, Refreshments, and Networking	
10:00 – 11:00 am	Vocational Rehabilitation for Neurological Disorders	Colette Brzezinski, MS, OTRL Origami Kristen Murphy, MA, CBIS Peckham, Inc.
11:00 – 12:00 pm	Educational and Environmental Strategies Across the Rehabilitation Continuum	Robyn Borreson, MA, CCC-SLP/L, CBIST Mary Free Bed Sparrow Courtney Wang, MHS, OTR/L Galaxy Brain & Therapy Center Heather Staal, PT, NCS, CBIS Spectrum Health
12:00 – 1:30 pm Lunch and Symposium Speed Networking - Ask the Experts		
1:30 – 2:45 pm	Long-term Effects of Pediatric Brain Injury: What Recovers and What Does Not	Douglas Henry, MD Mary Free Bed
2:45 – 3:15 pm	Break, Refreshments, Networking, and Vendor Raffle Announcements	:
3:15 – 4:30 pm	Managing the Spotlight In Brain Injury Recovery: Using Acceptance and Commitment Therapy (ACT) to Address Post Injury Challenges	Brigid Waldron-Perrine, PhD, ABPP (CN) Michigan Medicine
4:30 – 4:45 pm	Closing Remarks and Program Evaluation	Kris Tennant Mary Free Bed Sparrow
There are no conflicts of interests for the symposium speakers listed above		

There are no conflicts of interests for the symposium speakers listed above.

Origami Brain Injury Rehabilitation Center is a non-profit 501(c)3 organization that resulted from a unique alliance between Peckham, Inc. and Michigan State University College of Osteopathic Medicine. Origami provides comprehensive rehabilitation for adolescents and adults with neurological dysfunction. Through their compassionate and innovative services, Origami creates opportunities and transforms lives.