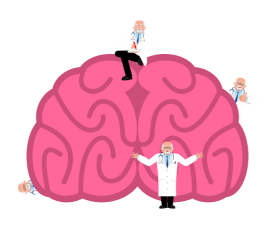
PROFESSIONAL DEVELOPMENT













Professional Development

Use the links below to jump to a specific section.

No-Cost Training Options

Fee-Based Training Options



No-Cost Options

Online Trainings

Brain Links' YouTube Training Channel

Training playlists for specific groups and videos by topic ranging from 3 minute single resource clips to 90 minute sessions.

<u>United States Brain Injury Alliance</u>

Over 20 recorded webinars and handouts covering topics for professionals, families and survivors.

Brain Injury Alliance of New Jersey

Topic specific videos, PowerPoint presentations, factsheets and printable resources.

Brain Injury Association of North Carolina

Access recorded webinars and content and register for live webinars with topics including Powerful Tools for Caregivers, Brain Injury Support in Higher Education, and Adaptive Fitness.

CDC HEADS UP Online Training for Healthcare Providers

Is now available on CDC Train! There are three different versions offered for clinicians, school health providers, (e.g. school nurses), and other allied health professionals. Sign up today and earn 2.0 Continuing Education Credits through the American Academy of Pediatrics.

CDC HEADS UP to Youth Sports

A free, online course available to coaches, parents, sports officials, athletic trainers, and others helping to keep athletes safe from concussion.

Centers for Disease Control ACES Training

ACES training. CDC Preventing Adverse Childhood Experiences Training Modules: We all have a role in preventing adverse childhood experiences—commonly known as ACEs. ACES can affect children and families across all communities. Learn to Prevent ACEs: ACEs can impact kids' health and well-being. They can have long-term effects on adult health and wellness. Their consequences can affect families, communities, and even society. Thankfully, ACEs are preventable.



Center on Brain Injury Research and Training Webinars

48+ one-hour recorded webinars over a broad range of topics including Screening for Brain Injury, TBI and Behavioral Health Challenges, Section 504 and Remote Learning, and The Role of the SLP in Multidisciplinary Concussion Management.

The NeuroRestorative Rehabilitation Learning Institute

Offers monthly, one hour online CEU opportunities for brain injury rehabilitation professionals. The live presentations and recordings will be available to view for CE credit for Case Managers (CCMS), Social Workers (NASW), and Florida Board of Nursing (accepted in all states except AZ, NH, NC, OH). All other attendees will receive a general certificate of attendance.

Fee-Based Training

Brain Injury Association of America

65+ recorded and ongoing registration for live webinars for caregivers, professionals on a variety of subjects. Receive a certificate for ACBIS (Academy of Certified Brain Injury Specialist) recorded webinars – cost ranges \$30-\$50 per one hour webinar.

<u>Academy of Brain Injury Specialists</u>

Developed by experienced clinicians and rehabilitation professionals, Brain Injury Fundamentals is an all-new training and certificate program designed to address the unique needs and challenges of those who care for or encounter individuals with brain injury. This includes non-licensed direct care staff persons, facility staff, family members and friends, first responders, and others in the community.

Neuropsychological Screening: Using Brain Injury and Cognitive Screening to Inform Treatment Planning Across Settings

Become a NASHIA-Approved (National Association of State Head Injury Administrators) Neuropsychological Screener. Open to Masters-level clinicians, Social Workers, Vocational Rehabilitation Counselors, Addiction professionals, Community Rehabilitation programs, School staff, Evaluators, Mental health. \$150 for all three modules and certificate. \$150 for supervisors module and certificate. \$200/hr consultation hours for anyone.

OSU TBI-ID Method Training (Screening for TBI)

The Ohio State University (OSU) Traumatic Brain Injury (TBI) Identification Method (OSU TBI-ID) is a standardized procedure for eliciting a person's lifetime history of TBI via a 3-5 minute structured interview. While not ideal for determining lifetime exposure to potentially damaging brain injury, self-report remains the gold standard for research and clinical use. The OSU TBI-ID has proven useful in many settings, including medical, mental health, substance abuse, domestic violence, corrections and aging. Health care and social service professionals need this tool to elicit a person's history of TBI.

Brainline's Glossary of Terms

This glossary provides information and definitions of medical terms associated with brain injury and rehabilitation to help you or your family.



Thank You!

We're here to help

Our mission is to bring together professionals to recognize the far-reaching and unique nature of brain injury and to improve services for survivors. If we can help you, please feel free to reach out!



Contact us:

tbi@tndisability.org

Check out out website:

www.tndisability.org/brain

Follow us on social media:

















