

Kepro will maintain a list of pre-approved internet-based training providers. Currently the following providers are approved and require no advance request for approval.

Personal Attendant Skills Training

RELIAS

Must be content that meets the requirements of the TBI Waiver Program. If you are not sure, submit an approval request to KEPRO. https://www.relias.com/

In the Know

Must be content that meets the requirements of the TBI Waiver Program. If you are not sure, submit an approval request to KEPRO. <u>https://www.knowingmore.com/</u>

Institute for Professional Care Education - online staff and caregiver training

http://www.ipced.com/ 8/2016

Staff TBI Skill Builder!

14-module, on-line training program designed for Personal Attendant Staff new to working with adults with brain injury. Skill Builder can also be used as a refresher course for staff with more experience working with this population.

https://learn.cbirt.org/skillbuilder/

Safe at Work

Safe at Work, a **free** 1-hour online course for direct service workers. To register for and take this free course, simply go to <u>http://mainedirectserviceworker.org/</u> and click on "Personal Safety" to get started

Michigan Traumatic Injury Online Training



Cognitive & Behavioral Consequences of Traumatic Brain Injury in Adults

http://www.mitbitraining.org/Default.aspx

Ohio Valley Center for Brain injury Prevention and Rehabilitation Online web course on accommodation – free Also a good brain injury and substance abuse resource When entering information for certificate – unlicensed employees should enter N/A for license number and click Not Applicable button

http://ohiovalley.org/informationeducation/accommodatingtbi/

Pennsylvania Homecare Association Learning Center

The following online course titles are pre-approved:

- Consumer Choice and Independent Living Philosophy
- Understanding IADLs
- Assistive Devices to Helps Seniors and People with Disabilities
- Maintaining Boundaries with a Consumer

https://learningcenter.pahomecare.org/