



## HELP Brain Injury Screening Tool and Follow-up Questions

The HELP screening tool can:

- Assist you in identifying an individual who may have a brain injury and additional support
- Be used as a script as you talk to someone about the possibility of a brain injury and learning if they need an accommodation, adaptation, or modification during their stay with us.

The HELP screening tool *is not a medical evaluation and does not provide a diagnosis*. Any individuals identified should seek professional medical advice for any concern.

## Directions for using the HELP screening tool:

- 1. Read each question and following prompt
- 2. Check the individual's answer
- 3. Calculate a score by adding the "yes" responses. **3+** indicates a possible brain injury
- 4. In all cases (regardless of score), consider (and provide, if necessary) any accommodations or modifications the individual needs

A HELP screening is considered positive for a possible TBI when the following 3 items are identified:

- 1.) An event that could have caused a brain injury (yes to H or E), and
- 2.) A period of loss of consciousness or altered consciousness after the injury or another indication that the injury was severe (yes to L or E), and
- 3.) The presence of two or more chronic problems listed under P that were not present before the injury.

Note:

- A positive screening is not sufficient to diagnose TBI as the reason for current symptoms and difficulties other possible causes may need to be ruled out
- Some individuals could present exceptions to the screening results, such as people who do have TBI-related problems but answered "no" to some questions
- Consider positive responses within the context of the person's self-report and documentation of altered behavioral and/or cognitive functioning

C .		🗆 Yes
E- Were you ever seen i	🗆 No	
because of a hit to your head or because of strangulation?		
Note: Many people are	If <b>yes</b> , were you seen by a:	
seen for treatment.	Doctor	
However, there are	□ Nurse	
those who cannot	Other medical professional	
afford treatment, or		
who do not think they	Were you given follow-up recommendations?	
require medical		
attention.	□ No	
	Did you follow the recommendations?	
	□ No	
1		
L-Did you ever lose cons		
dazed and confused beca	🗆 Yes	

dazed and confused because of a hit to the head or due to strangulation?

Note: People with TBI	
may not lose	For how long did you feel dazed or confused:
consciousness.	□ Hours
	Days
	□ Months
	How many times have you felt this way:
	□ 1-3
	□ 4-6
	□ More than 6

🗆 No

## P-Do you experience any of these problems in your daily life because of a hit your head or due to strangulation?

Note: Ask your client if s/he experiences any of Since the injury, have you experienced or are you experiencing: the following problems (mark all that apply) since the injury. You □ Headaches? are looking for a Dizziness? combination of two or □ Nausea? more problems that □ Sensitivity to light? were not present prior □ Blurred or double vision? to the injury. □ Numbness or weakness in any of your limbs? □ Insomnia, difficulty sleeping, or changes in your sleeping

patterns?

		Feeling irritable or impatient? Feeling anxiety or depression? Confusion? Difficulty remembering? Difficulty concentrating or focusing? Challenges with going back to school or work and performing
	Do you	the tasks you used to? I think any of the problems are related to a head injury? Yes No Uncertain
		you like any resources or support for those problems? If so, describe what you would like:
cat	te:	

Notes for Shelter Advocate:

The original HELPS TBI screening tool was developed by M. Picard, D. Scarisbrick, R. Paluck, 9/91, International Center for the Disabled, TBI-NET, U.S. Department of Education, Rehabilitation Services Administration, Grant #H128A00022. The Helps Tool was updated by project personnel to reflect recent recommendations by the CDC on the diagnosis of TBI. See <a href="http://www.cdc.gov/ncipc/pub-res/tbi\_toolkit/physicians/mtbi/diagnosis.htm">http://www.cdc.gov/ncipc/pub-res/tbi\_toolkit/physicians/mtbi/diagnosis.htm</a>.