Brain Injury Screening Tool (BIST-3)

A guide for traumatic brain injury assessment

The Brain Injury Screening Tool (BIST-3) is a brief tool for use on initial presentation for suspected mild traumatic brain injury/concussion.

Its purpose is to help guide the clinical assessment by operationalising current international best practice guidelines.¹

The BIST was developed for health professionals working across primary and secondary health care.

The BIST facilitates clinical decision making through identification of people who are at risk of longer-term difficulties who may benefit from early specialist treatment.

This tool should be used in addition to clinical judgment and other assessments such as the Vestibular/Oculomotor Motor Screening (VOMS), King-Devick or the Romberg's test. Additional questioning to add to the clinical picture is encouraged.

The first 10 questions can be administered in any order to assist flow of the consultation. The symptom scale should be completed as presented.

The symptom scale and impact item can be repeated at follow up to monitor recovery over time.

Date of Injury (dd/mm/yy):	Time of Injury (HH:MM 24hr):	Date of Consultation (dd/mm/yy):						
Age¹:	Gender:							
1. If over 65 years with one additional risk factor, consider referral to the Emergency Department								
Ethnicity:								
1. Please tell me what happened:								

 Are there high risk indicators such as suspicion of skull fracture, focal neurological deficit, high speed, focal blunt trauma or fall from height?² (e.g. >5 stairs) Yes No 							
	isk factors ar	e present consider	referral to the ED				
			oumatic circumstar stic violence, fatali			otional c	or psychological
4. Did an	yone wit	h you at the	time of the injury	say anything e	lse about what	happen	ed?
Yes	No						
5. Were y	ou sick o	or did you vo	mit?				
Yes	No		a. If yes, how n	nany times			
6. Were y	ou knoo	ked out (or	did you lose consc	iousness)?			
Yes	No	Unknown	a. If yes, how lo		hrs	mins	
7 Are voi	ı fooling	better wors	e or about the sam	ne since the ini	un/2		
Better	Wors		t the same	e since the my	ury:		
8. Have yo	ou had a	concussion	or brain injury bef	ore?			
Yes	No		how many times				
		(ii)	When was the las injury?(dd/mm/y)				
		(iii)	How long did it ta from your last inju	ke you to reco	ver		Days
			mom your tast mije	пу:			Weeks
							Months
9. Have y	ou ever o	experienced	any difficulties wit	h your mental	health?		
		history of my to light and	nigraine? (severe h	eadache with v	omiting or		

11. Please ask the patient the following question.

Compared with before the accident, please rate how much you experience the following symptoms:

		(2)	<u>:</u>									
		Not at all (a little)		Moderate (quite bad)			Severe (very bad)					
		0	1	2	3	4	5	6	7	8	9	10
Physical	Headache (my head hurts)											
	My neck hurts											
	l don't like bright lights											
	l don't like loud noises											
Total physical score (out of 40)												
	l feel dizzy or like l could be sick											
Vestibular- ocular	If I close my eyes, I feel like I am at sea											
	I have trouble with my eyesight (vision)											
	I feel clumsy (bumping into things or dropping things more than usual)											
Total vestibu	ar score (out of 40)											
Cognitive	It takes me longer to think											
	I forget things											
	l get confused easily											
	I have trouble concentrating											
Total cognitive score (out of 40)												
If more than	24 hours post-injury, please als	so rate	these	physic	al sym	ptom	5					
	I get angry or irritated easily											
	l just don't feel right											
	I feel tired during the day											
	I need to sleep a lot more or find it hard to sleep at night											

12. Injuries to the brain can affect how a person feels, behaves, thinks and how able they are to do everyday tasks.

On a scale of 0 to 10, how much do you feel your injury is impacting on you? Where 0 means that the injury has not had any impact on you and 10 means you feel that injury impacts on everything you do.



Please check if the person needs to go to the Emergency Department (e.g., suspected skull fracture, severe headache, use of blood anti-coagulants) before considering whether a referral to rehabilitation service is required.

Total symptom severity score less than 24 hours (out of 120)

Total symptom severity score greater than 24 hours (out of 160)

Overall score

What is the dominant symptom cluster? (High proportion or most severe symptoms reported; e.g., physical, vestibular or cognitive?)

Total physical score: /40
Total vestibular score: /40
Total cognitive score: /40

If the dominant symptom cluster is Vestibular or if a vestibular item is rated >8 at 7-10 days post-injury, consider referral to a physiotherapist or Concussion Service.

Community referral recommendation

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Reference

Silverberg ND, et al on behalf of the American Congress of Rehabilitation Medicine Brain Injury Interdisciplinary Special Interest Group Mild TBI Task Force.

Management of Concussion and Mild Traumatic Brain Injury: A Synthesis of Practice Guidelines. Archives of Physical Medicine and Rehabilitation, 2020, 101; 382-393

