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**Sport Concussion Assessment Tool** For Adolescents (13 years +) & Adults

### What is the SCAT6?

The SCAT6 is a standardised tool for evaluating concussions designed for use by Health Care Professionals (HCPs). The SCAT6 cannot be performed correctly in less than 10-15 minutes. Except for the symptoms scale, the SCAT6 is intended to be used in the acute phase, ideally within 72 hours (3 days), and up to 7 days, following injury. If greater than 7 days post-injury, consider using the SCOAT6/Child SCOAT6.

The SCAT6 is used for evaluating athletes aged 13 years and older. For children aged 12 years or younger, please use the Child SCAT6.

If you are not an HCP, please use the Concussion Recognition Tool 6 (CRT6).

Preseason baseline testing with the SCAT6 can be helpful for interpreting post-injury test scores but is not required for that purpose. Detailed instructions for use of the SCAT6 are provided as a supplement. Please read through these instructions carefully before testing the athlete. Brief verbal instructions for each test are given in blue italics. The only equipment required for the examiner is athletic tape and a watch or timer.

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### **Recognise and Remove**

A head impact by either a direct blow or indirect transmission of force to the head can be associated with serious and potentially fatal consequences. If there are significant concerns, which may include any of the Red Flags listed in Box 1, the athlete requires urgent medical attention, and if a qualified medical practitioner is not available for immediate assessment, then activation of emergency procedures and urgent transport to the nearest hospital or medical facility should be arranged.

### **Completion Guide**

### **Key Points**

- Any athlete with suspected concussion should be REMOVED FROM PLAY, medically assessed, and monitored for injuryrelated signs and symptoms, including deterioration of their clinical condition.
- No athlete diagnosed with concussion should return to play on the day of injury.
- If an athlete is suspected of having a concussion and medical personnel are not immediately available, the athlete should be referred (or transported if needed) to a medical facility for assessment.
- Athletes with suspected or diagnosed concussion should not take medications such as aspirin or other anti-inflammatories, sedatives or opiates, drink alcohol or use recreational drugs and should not drive a motor vehicle until cleared to do so by a medical professional.
- Concussion signs and symptoms may evolve over time; it is important to monitor the athlete for ongoing, worsening, or the development of additional concussion-related symptoms.
- The diagnosis of concussion is a clinical determination made
- The SCAT6 should NOT be used by itself to make, or exclude, the diagnosis of concussion. It is important to note that an athlete may have a concussion even if their SCAT6 assessment is within normal limits

### Remember

- The basic principles of first aid should be followed: assess danger at the scene, athlete responsiveness, airway, breathing, and circulation.
- Do not attempt to move an unconscious/unresponsive athlete (other than what is required for airway management) unless trained to do so.
- Assessment for a spinal and/or spinal cord injury is a critical part of the initial on-field evaluation. Do not attempt to assess the spine unless trained to do so.
- Do not remove a helmet or any other equipment unless

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SCAT6™

Developed by: The Concussion in Sport Group (CISG)













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### SCAT6<sup>TM</sup>

### **Sport Concussion Assessment Tool**

For Adolescents (13 years +) & Adults

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(Days)

Athlete Name:				ID Number:
Date of Birth:	ī	Date of Examination:		Date of Injury:
Time of Injury:	Ş	Sex: Male Fer	male Prefer No	ot To Say Other
Dominant Hand: L	eft Right	Ambidextrous	Sport/Team/Scho	pol:
Current Year in Scl	hool (if applicable):		Years of Educati	on Completed (Total):
First Language:			Preferred Langu	age:
Examiner:				
Concussion H	listory			
How many diagnos	sed concussions has	the athlete had in the	e past?:	
When was the mos	st recent concussion?	?:		
Primary Symptoms	s:			

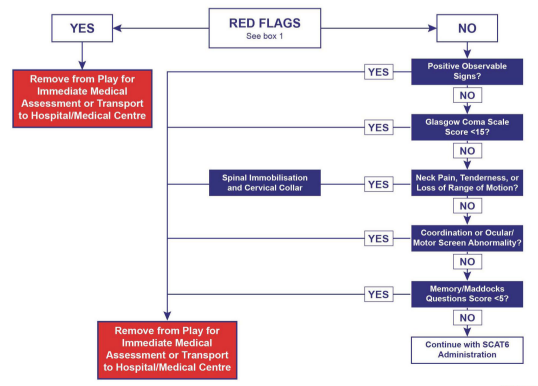
### Immediate Assessment/Neuro Screen (Not Required at Baseline)

How long was the recovery (time to being cleared to play) from the most recent concussion?:

The following elements should be used in the evaluation of all athletes who are suspected of having a concussion prior to proceeding to the cognitive assessment, and ideally should be completed "on-field" after the first aid/emergency care priorities are completed.

If any of the observable signs of concussion are noted after a direct or indirect blow to the head, the athlete should be immediately and safely removed from participation and evaluated by an HCP.

The Glasgow Coma Scale is important as a standard measure for all patients and can be repeated over time to monitor deterioration of consciousness. The Maddocks questions and cervical spine exam are also critical steps of the immediate assessment.



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Step 1: Observable Signs		
Witnessed Observed on Video		
Lying motionless on playing surface	Υ	N
Falling unprotected to the surface	Υ	N
Balance/gait difficulties, motor incoordination, ataxia: stumbling, slow/ laboured movements	Υ	N
Disorientation or confusion, staring or limited responsiveness, or an inability to respond appropriately to questions	Υ	N
Blank or vacant look	Υ	N
Facial injury after head trauma	Υ	N
Impact seizure	Υ	N
High-risk mechanism of injury (sport- dependent)	Υ	N

### Step 2: Glasgow Coma Scale Typically, GCS is assessed once. Additional scoring columns are provided for monitoring over time, if needed. Time of Assessment: Date of Assessment: Best Eye Response (E) No eye opening Eye opening to pain 2 Eye opening to speech 3 Eyes opening spontaneously Best Verbal Response (V) No verbal response 1 Incomprehensible sounds 2 2 Inappropriate words 3 3 Confused 4 Oriented 5 Best Motor Response (V) No motor response Extension to pain 2 Abnormal flexion to pain 3 Flexion/withdrawal to pain Localized to pain 5 Obeys commands Glasgow Coma Score (E + V + M)

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### **Box 1: Red Flags**

- Neck pain or tenderness
- Seizure or convulsion
- Double vision
- Loss of consciousness
- Weakness or tingling/burning in more than 1 arm or in the legs
- Deteriorating conscious state
- Vomiting
- · Severe or increasing headache
- · Increasingly restless, agitated or combative
- GCS <15</li>
- Visible deformity of the skull

### Step 3: Cervical Spine Assessment In a patient who is not lucid or fully conscious, a cervical spine injury should be assumed and spinal precautions taken. Does the athlete report neck pain at rest? Is there tenderness to palpation? If NO neck pain and NO tenderness, does the athlete have a full range of ACTIVE pain free movement? Are limb strength and sensation normal? Y

Step 4: Coordination & Ocular/Motor Screen						
Coordination: Is finger-to-nose normal for both hands with eyes open and closed?	Υ	N				
Ocular/Motor: Without moving their head or neck, can the patient look side-to-side and up-and-down without double vision?	Υ	N				
Are observed extraocular eye movements normal? If not, describe:	Υ	N				

Step 5: Memory Assessment Maddocks	Ques	tions¹					
Say "I am going to ask you a few questions, please listen carefully and give your best effort. First, tell me what happened?"							
Modified Maddocks questions (Modified appropriately for each sport; 1 point for each correct answer)							
What venue are we at today?	0	1					
Which half is it now?	0	1					
Who scored last in this match?	0	1					
What team did you play last week/game?	0	1					
Did your team win the last game?	0	1					
Maddocks Score		/5					
Note: Appropriate sport-specific questions may l	be sub	stitute					

**Step 2: Symptom Evaluation** 



### **Off-Field Assessment**

Please note that the cognitive assessment should be done in a distraction-free environment with the athlete in a resting state **after** completion of the Immediate Assessment/Neuro Screen.

Step 1: Athlete Background										
Has the athlete ever been:										
Hospitalised for head injury? (If yes, describe below)	Υ	N	Diagnosed with attention deficit hyperactivity disorder (ADHD)?	Υ	N					
Diagnosed/treated for headache disorder or migraine?	Υ	N	Diagnosed with depression, anxiety, or other psychological disorder?	Υ	N					
Diagnosed with a learning disability/dyslexia?	Υ	N								
Notes:		Current medications? If yes, please list:								

Baseline: Suspected/Post-i	nju	ry:				T	ime	apsed since suspected injury: mins/hou	ırs/days
The athlete will complete the sympto baseline versus suspected/post-injury					v) a	fter	yo.	ovide instructions. Please note that the instructions are diffe	rent for
Baseline: Say "Please rate your sy tom and "6" representing a severe					w	bas	ed	how you <u>typically</u> feel with "1" representing a very mild	symp-
Suspected/Post-injury: Say "Pleas mild symptom and "6" representing								low based on how you feel now with "1" representing	a very
								ORM TO THE ATHLETE	
Symptom			R	atir	ng				
Headaches	0	1	2	3	4	5	6	Do your symptoms get worse with physical activity?	/ N
Pressure in head	0	1	2	3	4	5	6	, , , ,	
Neck pain	0	1	2	3	4	5	6	Do your symptoms get worse with mental activity?	N
Nausea or vomiting	0	1	2	3	4	5	6	If 100% is feeling perfectly normal, what percent of	normal
Dizziness	0	1	2	3	4	5	6	do you feel?	
Blurred vision	0	1	2	3	4	5	6		
Balance problems	0	1	2	3	4	5	6	If m +4 4000/ miles 0	
Sensitivity to light	0	1	2	3	4	5	6	If not 100%, why?	
Sensitivity to noise	0	1	2	3	4	5	6		
Feeling slowed down	0	1	2	3	4	5	6		
Feeling like "in a fog"	0	1	2	3	4	5	6		
"Don't feel right"	0	1	2	3	4	5	6		
Difficulty concentrating	0	1	2	3	4	5	6		
Difficulty remembering	0	1	2	3	4	5	6		
Fatigue or low energy	0	1	2	3	4	5	6		
Confusion	0	1	2	3	4	5	6		
Drowsiness	0	1	2	3	4	5	6		
More emotional	0	1	2	3	4	5	6		
Irritability	0	1	2	3	4	5	6		
Sadness	0	1	2	3	4	5	6		
Nervous or anxious	0	1	2	3	4	5	6		
Trouble falling asleep (if applicable)	0	1	2	3	4	5	6		
Р	LE	ASI	ΞH	AN	D T	НЕ	FC	I BACK TO THE EXAMINER	
Once the athlete has completed answerin more detail about each symptom.	g all	sym	pto	m ite	ems	, it r	nay	seful for the clinician to revisit items that were endorsed positively	o gather
Total number of symptoms:					0	f 22	2	Symptom severity score: of 1	32

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### Step 3: Cognitive Screening (Based on Standardized Assessment of Concussion; SAC)<sup>2</sup>

### What month is it? 0 1 What is the date today? 0 1 What is the day of the week? 0 1 What year is it? 0 1 What time is it right now? (within 1 hour) 0 1 Orientation Score of 5

### **Immediate Memory**

All 3 trials must be administered irrespective of the number correct on Trial 1. Administer at the rate of one word per second.

Trial 1: Say "I am going to test your memory. I will read you a list of words and when I am done, repeat back as many words as you can remember, in any order."

Trials 2 and 3: Say "I am going to repeat the same list. Repeat back as many words as you can remember in any order, even if you said the word before in a previous trial."

Word list used: A B	Alternate Lists							
List A	Tria	al 1	Tria	al 2	Tria	al 3	List B	List C
Jacket	0	1	0	1	0	1	Finger	Baby
Arrow	0	1	0	1	0	1	Penny	Monkey
Pepper	0	1	0	1	0	1	Blanket	Perfume
Cotton	0	1	0	1	0	1	Lemon	Sunset
Movie	0	1	0	1	0	1	Insect	Iron
Dollar	0	1	0	1	0	1	Candle	Elbow
Honey	0	1	0	1	0	1	Paper	Apple
Mirror	0	1	0	1	0	1	Sugar	Carpet
Saddle	0	1	0	1	0	1	Sandwich	Saddle
Anchor	0	1	0	1	0	1	Wagon	Bubble
Trial Total								
Immediate Memory Score			of	30	Tir	me La	st Trial Completed:	

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### Step 3: Cognitive Screening (Continued)

### Concentration

### **Digits Backward:**

Administer at the rate of one digit per second reading DOWN the selected column. If a string is completed correctly, move on to the string with next higher number of digits; if the string is completed incorrectly, use the alternate string with the same number of digits; if this is failed again, end the test.

Say "I'm going to read a string of numbers and when I am done, you repeat them back to me in reverse order of how I read them to you. For example, if I say 7-1-9, you would say 9-1-7. So, if I said 9-6-8 you would say? (8-6-9)"

Digit list used: A B C

List A	List B	List C				
4-9-3	5-2-6	1-4-2	Y	N	0	1
6-2-9	4-1-5	6-5-8	Υ	N	U	1
3-8-1-4	1-7-9-5	6-8-3-1	Υ	N	0	1
3-2-7-9	4-9-6-8	3-4-8-1	Υ	N	U	'
6-2-9-7-1	4-8-5-2-7	4-9-1-5-3	Y	N	0	1
1-5-2-8-6	6-1-8-4-3	6-8-2-5-1	Υ	N	U	'
7-1-8-4-6-2	8-3-1-9-6-4	3-7-6-5-1-9	Υ	N	0	1
5-3-9-1-4-8	7-2-4-8-5-6	9-2-6-5-1-4	Υ	N	U	•
			Digits Scor	е		of 4

### Months in Reverse Order:

Say "Now tell me the months of the year in reverse order as QUICKLY and as accurately as possible. Start with the last month and go backward. So, you'll say December, November... go ahead"

Start stopwatch and CIRCLE each correct response:

December November October September August July June May April March February January

Time Taken to Complete (secs):

Number of Errors:

1 point if no errors and completion under 30 seconds

Months Score:

Concentration Score (Digits + Months) of 5

### **Step 4: Coordination and Balance Examination**

of 1

### Modified Balance Error Scoring System (mBESS)<sup>3</sup> testing

(see detailed administration instructions)

Foot Tested: Left Right (i.e. test the non-dominant foot)

Testing Surface (hard floor, field, etc.):

Footwear (shoes, barefoot, braces, tape etc.):

**OPTIONAL** (depending on clinical presentation and setting resources): For further assessment, the same 3 stances can be performed on a surface of medium density foam (e.g., approximately 50cm x 40cm x 6cm) with the same instructions and scoring.

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### **Step 4: Coordination and Balance Examination (Continued)**

Modified BESS	(20 seconds each)	On Foam (Optional)	
Double Leg Stance:	of 10	Double Leg Stance:	of 10
Tandem Stance:	of 10	Tandem Stance:	of 10
Single Leg Stance:	of 10	Single Leg Stance:	of 10
Total Errors:	of 30	Total Errors:	of 30

Note: If the mBESS yields normal findings then proceed to the Tandem Gait/Dual Task Tandem Gait.

If the mBESS reveals abnormal findings or clinically significant difficulties, Tandem Gait is not necessary at this time.

Both the Tandem Gait and optional Dual Task component may be administered later in the office setting as needed (see SCOAT6).

### **Timed Tandem Gait**

Place a 3-metre-long line on the floor/firm surface with athletic tape. The task should be timed. Please complete all 3 trials.

Say "Please walk heel-to-toe quickly to the end of the tape, turn around and come back as fast as you can without separating your feet or stepping off the line."

### Single Task:

Time to Complete Tandem Gait Walking (seconds)										
Trial 1	Trial 2	Trial 3	Average 3 Trials	Fastest Trial						

### **Dual Task Gait (Optional. Timed Tandem Gait must be completed first)**

Place a 3-metre-long line on the floor/firm surface with athletic tape. The task should be timed.

Say "Now, while you are walking heel-to-toe, I will ask you to count backwards out loud by 7s. For example, if we started at 100, you would say 100, 93, 86, 79. Let's practise counting. Starting with 93, count backward by sevens until I say "stop"." Note that this practice only involves counting backwards.

Dual Task Practice: Circle correct responses; record number of subtraction counting errors.

Task													
Practice	93	86	72	65	58	51	44	37					

Say "Good. Now I will ask you to walk heel-to-toe and count backwards out loud at the same time. Are you ready? The number to start with is 88. Go!"

Dual Task Cognitive Performance: Circle correct responses; record number of subtraction counting errors.

Task														Errors	Time (circle fastest)
Trial 1	88	81	74	67	60	53	46	39	32	25	18	11	4		
Trial 2	90	83	76	69	62	55	48	41	34	27	20	13	6		
Trial 3	98	91	84	77	70	63	56	49	42	35	28	21	14		

Alternate double number starting integers may be used and recorded below.

Starting Integer: Errors: Time:

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Step 4: Coordir	nation ar	nd Balaı	nce Ex	amina	tion (Continued)	
Were any single- or	dual-task,	timed tand	dem gait	trials not	t completed due to walking errors	s or other reasons?
Yes No						
If yes, please explain	n why:					
Step 5: Delayed	l Recall					
The Delayed Recall s	should be p			ast 5 min	nutes have elapsed since the end of	of the Immediate Memory section:
Score 1 point for each				a few ti	imes earlier? Tell me as many w	ords from the list as you can
remember in any ord					,,,,	
Time started:						
Word list used:	Α 📗	В	С		Alterna	ite Lists
Lis	st A		Sc	ore	List B	List C
Jac	cket		0	1	Finger	Baby
Arı	row		0	1	Penny	Monkey
Per	oper		0	1	Blanket	Perfume
Co	tton		0	1	Lemon	Sunset
Мс	ovie		0	1	Insect	Iron
Do	llar		0	1	Candle	Elbow
Но	ney		0	1	Paper	Apple
Mil	rror		0	1	Sugar	Carpet
Sac	ddle		0	1	Sandwich	Saddle
And	chor		0	1	Wagon	Bubble
Delayed Recall Sco	ore			of 10		
Total Cognitive	Score					
Orientation:		of 5				
Immediate Memory:		of 30				

Orientation:	of 5
Immediate Memory:	of 30
Concentration:	of 5
Delayed Recall:	of 10
Total:	of 50

If the athlete was known to you prior to their injury, are they different from their usual self?

res No Not applicable (Il dillerent, describe why in the clinical notes section	Yes		No		Not applicable		(If different, describe why In the clinical notes section
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Step 6: Decision			
Domain	Date:	Date:	Date:
Neurological Exam (Acute Injury evaluation only)	Normal/Abnormal	Normal/Abnormal	Normal/Abnormal
Symptom number (of 22)			
Symptom Severity (of 132)			
Orientation (of 5)			
Immediate Memory (of 30)			
Concentration (of 5)			
Delayed Recall (of 10)			
Cognitive Total Score (of 50)			
mBESS Total Errors (of 30)			
Tandem Gait fastest time			
Dual Task fastest time			
Disposition			
Concussion diagnosed?			
Yes No Deferred			
Health Care Professional Atte	estation		
I am an HCP and I have personally adm	ninistered or supervised the	administration of this SCA	Г6.
Signature:	Т	itle/Speciality:	
Registration/License number (if applica	able):		Date:
Additional Clinical Notes			

**Note:** Scoring on the SCAT6 should not be used as a stand-alone method to diagnose concussion, measure recovery, or make decisions about an athlete's readiness to return to sport after concussion. Remember: An athlete can score within normal limits on the SCAT6 and still have a concussion.

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on the and is/was on the editorial boards (all unpaid) for Journal of Athletic Training (2015 to present), Concussion (2014 to present), Athletic Training & Sports Health Care (2008 to present), British Journal of Sports Medicine (2008 to 2019) JMB reports being a part-time employee of the NHL. JMB's institution has received funding from Genzyme, and EyeGuide supporting his work, and he has served as a paid consultant to Med-IQ and Sporting KC. JSB reports receiving methods author funding for this review and Alexander Graham Bell Canada Graduate Scholarships-Doctoral Program. GAD reports grant from Murdoch Children's Research Institute and travel support for professional conferences. He is a member of the Scientific Committee of the 6th International Consensus Conference on Concussion in Sport; an honorary member of the AFL Concussion Scientific Committee, and a board member of CISG. RJE is a paid consultant for the National Hockey League and co-chair of the National Hockey League /National Hockey League Players Association Concussion Subcommittee, Major League Soccer's Concussion Committee and the US Soccer Federation. provides testimony in matters related to mTBI and reports a grant from Boston Children's Hospital (sub-award from the National Football League) and travel support for the CIS conference and other professional conferences, an unpaid board member of CISG and leadership roles (unpaid) in professional organizations. GG Reports grant funding from CDC TEAM and OnTRACK grants, NIMH APNA grant, royalties from PAR, consulting fees from NFL Baltimore Ravens, Zogenix International, and Global Pharma Consultancy, and travel support for professional meetings. He is a member of USA Football Medical Advisory Panel. KMG reports compensation from National Collegiate Athletic Association for other services and grants from Boston Children's Hospital (sub-award from the National Football League). KH reports research grants from AMSSM and Football Research, Inc. She is the Research Development Director of the PAC-12 and a member of the NFL Head, Neck, And Spine committee and PAC-112 Brain Trauma Task Force, SH reports he is Co-founder and senior advisor, The Sports Institute at UW Medicine (unpaid), Centers for Disease Control and Prevention and National Center for Injury Prevention and Control Board Pediatric Mild Traumatic Brain Injury Guideline Workgroup (unpaid), NCAA Concussion Safety Advisory Group (unpaid), Concussion in Sport Group (travel support), Team Physician, Seattle Mariners, Former Team Physician, Seattle Seahawks, Occasional payment for expert testimony, Travel support for professional meetings. DH reports research support from the Eunice Kennedy Shriver National Institute of Child Health & Human Development, the National Institute of Neurological Disorders And Stroke, the National Institute of Arthritis and Musculoskeletal and Skin Diseases, 59th Medical Wing Department of the Air Force, MINDSOURCE Brain Injury Network, the Tai Foundation, and the Colorado Clinical and Translational Sciences Institute (UL1 TR002535-05) and he serves on the Scientific/Medical Advisory Board of Synaptek, LLC. CM reports no financial COI. She holds leadership positions with several organizations American College of Sports Medicine, American Medical Society for Sports Medicine, Pediatric Research in Sports Medicine, Council on Sports Medicine and Fitness, American Academy of Pediatrics, Untold Foundation, Pink Concussions, Headway Foundation, and the editorial boards of Journal of Adolescent Health, Frontiers in Neuroergonomics, Exercise, Sport, and Movement. MM reports grants from NIH, Veterans Affairs, Centers for Disease Control and Prevention (CDC), Abbott Laboratories, Department of Defense (DoD), and NCAA outside the submitted work, DN receives consulting fees from the CFL and travel support for professional conferences. He is a team physician for the NHL and CFL. He is CMO for the CFL and a member of NHL and CFL committees. JP reports travel support for the CIS conference and other professional meetings, consulting fees and grant funding from World Rugby, and an unpaid board member of CISG and EyeGuide. MP reports receiving a travel stipend for attending CIS

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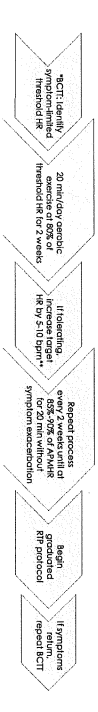
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### **Graded Symptom Checklist (GSC)**

Symptom	Time of	2-3 Hours	24 Hours	48 Hours	72 Hours
D1 1	injury	postinjury	postinjury	postinjury	postinjury
Blurred vision					
Dizziness					
Drowsiness				ļ	
Excess sleep					
Easily distracted					
Fatigue				<u> </u>	
Feel "in a fog"					
Feel "slowed down"					
Headache					
Inappropriate emotions					
Irritability			1		
Loss of consciousness					
Loss or orientation		-			
Memory problems					
Nausea					
Nervousness					
Personality change					
Poor balance/coordination					
Poor concentration					
Ringing in ears					
Sadness					
Seeing stars					
Sensitivity to light					
Sensitivity to noise					
Sleep disturbance					
Vacant stare/glassy eyed					
Vomiting					

NOTE: The GSC should be used not only for the initial evaluation but for each subsequent follow-up assessment until all signs and symptoms have cleared at rest and during physical exertion. In lieu of simply checking each symptom present, the ATC can ask the athlete to grade or score the severity of the symptom on a scale of 0-6, where 0=not present, 1=mild, 3=moderate, and 6=most severe.

# Physical Activity



- Some animal data show that early forced exercise is detrimental to recovery after concussion, but other animal data show that voluntary exercise is not detrimental to recovery.
- New research suggests that absolute rest beyond the first few days after concussion may be appropriate mode, duration, intensity, and frequency of exercise during the acute recovery phase of a concussion prior to making specific exercise recommendations detrimental to concussion recovery. However, further research is required to determine the
- Among participants aged 5 to 18 years with acute concussion, physical activity within 7 days of post-concussive symptoms at 28 days. acute injury compared with no physical activity was associated with reduced risk of persistent

Grool, et al. Association Between Early Participation in Physical Activity Following Acute Leddy J. The Role of Controlled Exercise in Concussion Management. PM R. 2016. Concussion and Persistent Postconcussive Symptoms in Children and Adolescents. JAMA. 2016.

**UTSouthwestern** 

# Physical Activity

Table 5. Sample Progression of Low- to Moderate-Intensity Exercise for a 15-Year-Old Patient Recovering From Concussion (Adapted From Micay et al<sup>29</sup>)

Symptom exacerbation and protocol modifications		Daily progression	Starting intensity Start date	Exercise type Monitored variables Age-predicted max HR	Characteristic
Day 10: 20 min at 70% max HR Day 11: 20 min at 70% max HR Day 12: off Day 13: 20 min at 70% max HR Day 14: 20 min at 70% max HR ≥3-point 1 in postconcussion symptom score requires exercise session to cease and be repeated next day	Day 3: off Day 4: 20 min at 55% max HR Day 5: 20 min at 60% max HR Day 6: off Day 7: 20 min at 65% max HR Day 8: 20 min at 70% max HR Day 9: off	direction)  Day 1: 10 min at 50% max HR  Day 2: 20 min at 50% max HR	99 beats/min (ie, 50% or age-predicted max HR for 15-year-old patient) <1st wk Postinjury (at physician	Stationary bike HR, symptom severity $= 208-(0.7 \times 15) = 197.5$	Defails

Del Rossi, et al. JAT. July 2020.

SCOTTISH RITE

Table 6. Sample Progression of Subsymptom Threshold Exercise for a 15-Year-Old Patient Recovering From Concussion (Adapted From Leddy et al<sup>27,26</sup>)

<b>UT Southwestern</b> Medical Center	₹	Symptom exacerbation and protocol modifications
	£10 d Postinjury (physician discretion) Week † (all + warmup and cool down) Day 1: 20 min at HR <112 beats/min or 80% max HR Day 2: 20 min at <112 beats/min	Start date Daily progression
	Burrato Concussion Treadmil Test; assume 140 beats/min <112 beats/min (le, 80% of HR level for symptom exacerbation [140 beats/min])	Starting exercise intensity
	exacerbation as determined by	Symptom threshold
	Stationary bike, treadmilt, or swimming HR, symptom severity using visual	Exercise type Monitored variables
	Description	Characteristic