# **Child SCOAT6**

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### Child SCOA Sport Concussion Office Assessment Tool For Children Ages 8 to 12 Years What is the Child SCOAT6?\* The Child SCOAT6 is a tool for evaluating concussions in a Brief verbal instructions for some components of the Child SCOAT6 controlled office environment by Health Care Professionals (HCP) typically from 72 hours (3 days) following a sport-related are included. Detailed instructions for use of the Child SCOAT6 are provided in an accompanying document. Please read through these instructions carefully before using the Child SCOAT6. The diagnosis of concussion is a clinical determination made by an HCP. The various components of the Child This tool may be freely copied in its current form for distribution to individuals, teams, groups, and organisations. SCOAT6 may assist with the clinical assessment and help Any alteration (including translations and digital reguide individualised management. formatting), re-branding, or sale for commercial gain is not permissible without the expressed written consent of BMJ The Child SCOAT6 is used for evaluating athletes aged 8 -12 years. For athletes aged 13 years and older, please use and the Concussion in Sport Group (CISG) **Completion Guide** Blue: Complete only at first assessment Athlete's Name: Date of Birth: Prefer Not To Say Sport: Age First Played Contact Sport: School Class/Grade/Level: Handedness (Writing): L R Ambidextrous Handedness (Sport): L R Ambidextrous Dominant Leg (Sport): L R Ambidextrous Name of Accompanying Parent/Carer: Date of Examination: Examiner: Referring Physician's Name: Referring Physician's Contact Details:

\* In reviewing studies informing the SCOAT6 and Child SCOAT6, the period defined for the included papers was 3–30 days. HCPs may choose to use the Child SCOAT6 beyond this timeframe but should be aware of the parameters of the review.

For use by Health Care Profe	Child SCOAT6™				
	Developed by: The	e Concussion in Sp	oort Group (CISG)		
		Supported by:			
International Olympic Committee	ÆEI	<b>FA</b>	FIFA°	2	WORLD RUGBY

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# Child SCOAT6™

## Sport Concussion Office Assessment Tool For Children Ages 8 to 12 Years



Current Injury				
Removal From Play:	Immediate	Continued to play for	mins	
	Walked off	Assisted off	Stretchered off	
Date of Injury:				
Description - include me	chanism of injury, preser	ntation, management since th	ne time of injury and trajectory of care since injury:	
Data Symptoma First As	ppogradi	Data Sun	antoma First Danastadı	
Date Symptoms First Ap	ppeared.	Date Syn	nptoms First Reported:	
History of Head In	juries			
Date/Year		mechanism of injury, main	Management - including time off school or sport	t
	symptoms	s, recovery time		
History of Any Ne	urological, Psych	ological, Psychiatric	or Learning Disorders	
Diag	nosis	Year Diagnosed	Management Including Medication	
Migraine				
Chronic headach	ne			
Depression				
Anxiety				
Syncope				
Epilepsy/seizure	s			
Attention deficit activity disorder	hyper- (ADHD)			
Learning disorde				
Developmental C	Co-ordination Disorder			
Other				

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Child Sport	Concussion	Office	Assessment	Tool 6 -	Child	SCOAT6™

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List All Current Medications - including over-the-counter, naturopathic and supplements								
Item	Dose	Frequency	Reason Taken					

# Family History of Any Diagnosed Neurological, Psychological, Psychiatric, Cognitive or Developmental Disorders

Family Member	Diagnosis	Management Including Medication
	Depression	
	Anxiety	
	Attention deficit hyperactivity disorder (ADHD)	
	Learning disorder/ dyslexia	
	Migraine	
	Other	
Additional Notes:		

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British Journal of



## **Child Report**

Child to complete all 3 symptom boxes

### Box 1

Symptom	Not at all/never	A little/rarely	Somewhat/ sometimes	A lot/often
I have headaches	0	1	2	3
I feel dizzy	0	1	2	3
I feel like the room is spinning	0	1	2	3
I feel like I'm going to faint	0	1	2	3
Things are blurry when I look at them	0	1	2	3
I see double	0	1	2	3
I feel sick to my stomach	0	1	2	3
I get tired a lot	0	1	2	3
I get tired easily	0	1	2	3
I have trouble paying attention	0	1	2	3
I get distracted easily	0	1	2	3
I have a hard time concentrating	0	1	2	3
I have problems remembering what people tell me	0	1	2	3
I have problems following directions	0	1	2	3
I daydream too much	0	1	2	3
I get confused	0	1	2	3
I forget things	0	1	2	3
I have problems finishing things	0	1	2	3
I have trouble figuring things out	0	1	2	3
It's hard for me to learn new things	0	1	2	3

**Box 1: Total Number of Symptoms:** 

of 20

Symptom Severity Score:

of 60

## Box 2

Symptom	Not at all/never	ot at all/never A little/rarely		A lot/often
My neck hurts	0	1	2	3
I have problems with bright lights	0	1	2	3
I have problems with loud noise	0	1	2	3
I feel sleepy or drowsy	0	1	2	3
I am sleeping more than usual	0	1 2		3
I have difficulty falling asleep or staying asleep at night	0	1	2	3
I have problems with balance	0	1	2	3
I am thinking more slowly	0	1	2	3
I am more emotional	0	1	2	3
Things annoy me easily	0	1	2	3
I am sad	0	1	2	3
I have problems looking up at the board after looking at work on my desk	0	1	2	3
Box 2: Total Number of Symptoms:	of 12 Sy	mptom Severity So	core:	of 36

**Box 2: Total Number of Symptoms:** 

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Sports Medicine

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□

## **Child Report (Continued)**

### Box 3

Do the symptoms get worse with physical activity? Y N

Do the symptoms get worse with trying to think? Y N

Overall rating for child to answer:

On a scale of 0 to 10 (where 10 is normal), how do you feel now?

Very Bad 0 1 2 3 4 5 6 7 8 9 10 Very Good

If not 10, in what way do you feel different?

## Child Report (Box 1 + Box 2)

**Total Number of Symptoms:** 

of 32

Symptom Severity Score:

of 96

### **Parent Report**

Parent to complete all 3 symptom boxes

#### Box 1

The Child...

Symptom	Not at all/never	A little/rarely	Somewhat/ sometimes	A lot/often
has headaches	0	1	2	3
feels dizzy	0	1	2	3
has a feeling that the room is spinning	0	1	2	3
feels faint	0	1	2	3
has blurred vision	0	1	2	3
has double vision	0	1	2	3
experiences nausea	0	1	2	3
gets tired a lot	0	1	2	3
gets tired easily	0	1	2	3
has trouble sustaining attention	0	1	2	3
is distracted easily	0	1	2	3
has difficulty concentrating	0	1	2	3
has problems remembering what he/she is told	0	1	2	3
has difficulty following directions	0	1	2	3
tends to daydream	0	1	2	3
gets confused	0	1	2	3
is forgetful	0	1	2	3
has difficulty completing tasks	0	1	2	3
has poor problem-solving skills	0	1	2	3
has problems learning	0	1	2	3
Box 1: Total Number of Symptoms:	of 20 <b>S</b> y	mptom Severity Se	core:	of 60

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#### **Parent Report (Continued)**

#### Box 2

The Child...

Symptom	Not at all/never	A little/rarely	Somewhat/ sometimes	A lot/often
has a sore neck	0	1	2	3
is sensitive to light	0	1	2	3
is sensitive to noise	0	1	2	3
appears drowsy	0	1	2	3
is sleeping more than usual	0	1	2	3
has difficulty falling alseep or staying asleep at night	0	1	2	3
has balance problems	0	1	2	3
is thinking more slowly	0	1	2	3
acts more emotional	0	1	2	3
acts irritable	0	1	2	3
appears sad	0	1	2	3
has difficulty shifting vision in the classroom (i.e. looking from work on a desk to board)	0	1	2	3

**Box 2: Total Number of Symptoms:** 

of 12

**Symptom Severity Score:** 

of 36

#### Box 3

Do the symptoms get worse with physical activity? Y N

Do the symptoms get worse with trying to think? Y N

Overall rating for parent/teacher/coach/carer to answer:

On a scale of 0 to 100% (where 100% is normal), how would you rate the child now?

If not 100%, in what way does the child seem different?

### Parent Report (Box 1 + Box 2)

**Total Number of Symptoms:** 

of 32

Symptom Severity Score:

of 96

#### **PACE Self-Efficacy Questionnaire - Self Report**

A measure that indicates the degree of the child's confidence in their actions affecting recovery.

Questionnaire contained in Child SCOAT6 Supplementary Material



## **Verbal Cognitive Tests**

#### **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 in a monotone voice.

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 Total	of 30							
Time last trial completed:								

#### **Digits Backwards**

Administer at the rate of one word per second in a monotone voice.

Say "I am 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, you would say 1-7. So, if I said 6-8 you would say? (8-6)"

Digit list used: A	В С					
List A	List B	List C				
2-7	9-2	7-8	Υ	N	0	1
5-9	6-1	5-1	Υ	N	U	
7-8-2	3-8-2	2-7-1	Υ	N	0	1
9-2-6	5-1-8	4-7-9	Υ	N	U	
4-1-8-3	2-7-9-3	1-6-8-3	Υ	N	0	1
9-7-2-3	2-1-6-9	3-9-2-4	Υ	N	U	1
1-7-9-2-6	4-1-8-6-9	2-4-7-5-8	Υ	N	0	1
4-1-7-5-2	9-4-1-7-5	8-3-9-6-4	Υ	N	U	'
6-0-1-3-5-7	2-5-1-3-9-8	0-7-5-8-1-6	Υ	N	0	1
6-1-2-8-0-7	0-8-5-1-9-4	0-2-8-4-7-1	Υ	N	U	
				Digits score	е	of 4

#### Days in Reverse Order

Say "Now tell me the days of the week in reverse order. Start with the last day and go backward. So you'll say Sunday, Saturday, and so on... Go ahead." Start stopwatch and CIRCLE each correct response:

Sunday Saturday Friday Thursday Wednesday Tuesday Monday

Time Taken to Complete (secs): (N < 30 sec) Number of Errors:

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## **Symbol Digit Modalities Test**

A measure of psychomotor processing speed.

If clinically indicated based on symptoms and clinical findings

SDMT contained in Child SCOAT6 Supplementary Material

#### **Examination**

#### **Orthostatic Vital Signs**

Take the child's blood pressure and pulse via digital sphygmomanometer after lying supine for 2 minutes; and then again after standing unsupported for 2 minutes. An option is to perform an additional assessment between lying and standing: after sitting upright for 2 minutes. The child is asked if they experience any symptoms such as: dizziness or light-headedness, fainting, blurred or fading vision, nausea, fatigue, or lack of concentration.

Orthostatic Vital Signs	Supine (after 2 minutes)	Standing (after 2 minutes)
Blood Pressure (mmHg)		
Heart Rate (bpm)		
Symptoms¹  Dizziness or light-headedness  Fainting  Blurred or fading vision  Nausea  Fatigue  Lack of concentration	No Yes I	No Yes If yes: Description
Results	Normal	Abnormal

Orthostatic hypotension: a drop in systolic BP ≥ 20 mmHg between supine and standing positions. Orthostatic tachycardia: an elevation in HR of ≥30 bpm when transitioning between the supine and standing positions, in the absence of orthostatic hypotension.

#### **Cervical Spine Assessment Cervical Spine Palpation Signs and Symptoms** Location Normal Muscle Spasm **Abnormal** Midline Tenderness Normal **Abnormal Paravertebral Tenderness** Normal **Abnormal Cervical Active Range of Motion** Result Flexion (50-80°) Normal **Abnormal** Extension (45-95°) Normal **Abnormal** Right Lateral Flexion (30-55°) Normal **Abnormal** Left Lateral Flexion (30-55°) Normal **Abnormal** Right Rotation (50-90°) Normal **Abnormal** Left Rotation (50-90°) Normal **Abnormal** Notes:

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Neurological Examination	on		
Cranial Nerves			
Normal Abnor	mal Not teste	ed	
Notes:			
Finger to Nose			
Eyes Open:			
Left Hand: Norm	al Abnormal	Not tested	
Right Hand: Norm	al Abnormal	Not tested	
Eyes Closed:			
Left Hand: Norm	al Abnormal	Not tested	
Right Hand: Norm	al Abnormal	Not tested	
Other Neurological Fin	dinas		
Limb Tone: Norm		Not tested	
Strength: Norm		Not tested	
Deep Tendon Reflexes: Norm	al Abnormal	Not tested	
Sensation: Norm		Not tested	
Cerebellar Function: Norm		Not tested	
Comments:			
Balance			
Barefoot on a firm surface with or v	without foam mat		
Foot Tested: Left Right	(i.e. test the non-dominant	foot)	
Modified BESS		On Foam	
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
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		Time to Co	omplete Tand	dem Gait Wal	king (secon	ds)		
Trial 1		Trial 2	1	Frial 3	Avera	ge 3 Trials	Fastes	st Trial
Abnormal/failed to co	mplete	Unsi	table/sway	F	all/over-ster	· 🗌	Dizzy/naus	eated
Complex Tanden	n Gait							
Forward				Back	kward			
ay "Please walk hee	el-to-toe aui	ckly five ster	os forward.			neel-to-toe a	ngain, backwar	ds five ste
nen continue forward point for each step off	with eyes o	closed five st	eps"	eyes o	pen, then co	ntinue back	kwards five ste he line, 1 point fo	ps with ey
point for each step on	tile iiile, i p		i Sway.					i ti di lodi 3W
		Points:		Backwa	ard Eyes Op	en	Points:	
orward Eyes Open					and Even Cla	and	Points:	
		Points:		Backwa	ard Eyes Clo	seu	Folines.	
orward Eyes Closed Fotal Points (Forward	Forward To	otal Points:		Васкwа	aru Eyes Cic		d Total Points:	
Total Points (Forward Task Gait only perform if child sure ay "Now, while you of the year (or days of	Forward To	otal Points:  rd):  empletes Completes Complet	will ask you	Gait	ckwards out	Backward	d Total Points:	
Total Points (Forward Lask Gait Conly perform if child sure for the year (or days of	Forward To	otal Points:  rd):  empletes Completes Complet	will ask you er" (select or	Gait	ckwards out	Backward	d Total Points:	
orward Eyes Open orward Eyes Closed  Total Points (Forward  Pual Task Gait  Only perform if child su  Gray "Now, while you of the year (or days of ask selected.  Trial 1  (Subtract serial 7s)	Forward To	otal Points:  rd):  empletes Completes Complet	will ask you er" (select or	Gait I to count bad ne cognitive ta	ckwards out	Backward	d Total Points:	
Total Points (Forward Dual Task Gait Doly perform if child sure for the year (or days of ask selected.	Forward To d + Backwa ccessfully cc are walking the week) in	otal Points:  ompletes Completes Com	will ask you er" (select or Cogn	Gait  I to count bac ne cognitive ta	<b>ckwards out</b> sk). Allow for	Backward  loud by 7s a verbal pra	d Total Points:  (or 3s) / recite ctice attempt of	the cognitive
Total Points (Forward Dual Task Gait Only perform if child sure and the year (or days of the year (or days of ask selected.  Trial 1 (Subtract serial 7s) OR (Subtract serial 3s)	Forward To d + Backwa ccessfully cc are walking the week) ii	otal Points:  rd):  completes Comple	will ask you er" (select or Cogn 81	Gait I to count bace to cognitive takes The cognitive Tasks The cognitive Tasks The cognitive Tasks	ckwards out sk). Allow for 67 85	Backward  Floud by 7s a verbal pra	(or 3s) / recite ctice attempt of	the cognitive 46
Total Points (Forward Eyes Closed  Total Points (Forward Eyes Closed  Total Task Gait  Only perform if child sure ay "Now, while your of the year (or days of esk selected.  Trial 1  (Subtract serial 7s)  OR  (Subtract serial 3s)	ccessfully ccare walking f the week) in 95	otal Points:  ompletes Completes Completes Completes ord  an reverse ord  88  94  November Oc	Cogn 81 91 tober Septer	Gait I to count bace to cognitive takes The cognitive Tasks The cognitive Tasks The cognitive Tasks	ckwards out sk). Allow for 67 85 July June	Backward Floud by 7s a verbal pra  60  82  May April I	(or 3s) / recite ctice attempt of	the cognitive 46
Total Points (Forward  Ual Task Gait  Inly perform if child su ay "Now, while you of the year (or days of isk selected.  Trial 1 (Subtract serial 7s) OR (Subtract serial 3s)  OR Trial 2 (Months backward) OR	Forward Todd + Backwa  ccessfully ccare walking f the week) in  95  97  December	otal Points:  ompletes Completes Completes Completes ord  88  94  November Occ  Wednesday	will ask you er" (select or Cogn 81 91 tober Septer	Gait  I to count bache cognitive table  itive Tasks  74  88  nber August	ckwards out sk). Allow for 67 85 July June	Backward  Floud by 7s a verbal pra  60  82  May April I	(or 3s) / recite ctice attempt of 53 79 March February	46 76 January

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Visio-Vestibular Examination  Smooth Pursuits  Patient-reported Symptom Provocation:
Patient-reported Symptom Provocation:
Worsening Headache: Yes No Dizziness: Yes No
Eye Fatigue: Yes No Eye Pain: Yes No Nausea: Yes No
Or Physical Signs:
Jerky or Jumpy Eye Movements: Yes No >3 Beats of Nystagmus: Yes No
Fast Saccades  Horizontal Saccades:
Worsening Headache: Yes No Dizziness: Yes No
Eye Fatigue: Yes No Eye Pain: Yes No Nausea: Yes No
Vertical Saccades:
Worsening Headache: Yes No Dizziness: Yes No
Eye Fatigue: Yes No Eye Pain: Yes No Nausea: Yes No
Gaze Stability Testing (The Angular Vestibular-Ocular Reflex)
Vertical Gaze Stability:
Worsening Headache: Yes No Dizziness: Yes No
Eye Fatigue: Yes No Eye Pain: Yes No Nausea: Yes No
Horizontal Gaze Stability:
Worsening Headache: Yes No Dizziness: Yes No
Eye Fatigue: Yes No Eye Pain: Yes No Nausea: Yes No
Near Point of Convergence Testing
Distance: cm
Left and Right Monocular Accommodation
Left Eye Distance: cm Right Eye Distance: cm
Complex Tandem Gait (if not tested in Balance)
Complex Tandem Gait Score:
Pediatric Athlete Mental Health
Pediatric Anxiety – Short Form 8a
If clinically indicated based on symptoms and clinical findings
Pediatric Anxiety Questionnaire contained in Child SCOAT6 Supplementary Material
Pediatric Depressive Symptoms – Short Form 8a
If clinically indicated based on symptoms and clinical findings
Pediatric Depressive Questionnaire contained in Child SCOAT6 Supplementary Material

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## **Pediatric Athlete Mental Health (Continued)**

#### Pediatric Sleep Disturbance – Short Form 4a

If clinically indicated based on symptoms and clinical findings

Pediatric Sleep Disturbance Questionnaire contained in Child SCOAT6 Supplementary Material

### Pediatric Sleep-Related Impairment – Short Form 4a

If clinically indicated based on symptoms and clinical findings

Pediatric Sleep-Related Impairment Questionnaire contained in Child SCOAT6 Supplementary Material

#### The Pediatric Fear Avoidance Behavior after Traumatic Brain Injury Questionnaire (PFAB-TBI)

A measure to identify fear avoidance behaviour, which may contribute to poorer outcomes/persisting symptoms post concussion, which may benefit from psychological intervention.

PFAB-TBI Questionnaire contained in Child SCOAT6 Supplementary Material

Delayed Word Recall							
Minimum of 5 minutes after immediate recall							
Say "Do you remember that list of words remember in any order."	I read a few	times earlier? Tell me as many	words from the list as you can				
Word list used: A B	С	Alterna	te Lists				
List A	Score	List B	List C				
Jacket	0 1	Finger	Baby				
Arrow	0 1	Penny	Monkey				
Pepper	0 1	Blanket	Perfume				
Cotton	0 1	Lemon	Sunset				
Movie	0 1	Insect	Iron				
Dollar	0 1	Candle	Elbow				
Honey	0 1	Paper	Apple				
Mirror	0 1	Sugar	Carpet				
Saddle	0 1	Sandwich	Saddle				
Anchor	0 1	Wagon	Bubble				
Score: of 10	Record Actua	I Time (mins) Since Completing	Immediate Recall:				

Computerised Cognitive Test Results (if used)
Not Done
Test Battery Used:
Recent Baseline - if performed (Date):
Post-Injury Result (Rest):
Post-Injury Result (Post-Exercise Stress):

Graded	ı Aerob	ic Exei	cise	Test

Not Done

Exclude contra-indications: cardiac condition, respiratory disease, significant vestibular symptoms, motor dysfunction, lower limb injuries, cervical spine injury.

**Protocol Used:** 

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# Editorial

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verall Assessment				
ummary:				
Management and Follow-up Plan				
Recommendations regarding return to:				
chool/Class:				

Management and Follow-up Plan				
Recommendations regarding return to:				
School/Class:				
Sport:				
Assessment by: Name:				
Athletic Trainer/Therapist				
Exercise Physiologist				
Neurologist				
Neuropsychologist				
Neurosurgeon				
Opthalmologist				
Optometrist Optometrist				
Paediatrician				
Physiatrist/Rehab Phys				
Physiotherapist				
Psychologist				
Psychiatrist Psychiatrist				
Sport and Exercise Medicine Phys				
Other				
Neuroimaging: Not Required Required and Requested Already Performed and Images Reviewed				
Details:				
Brain: CT MRI				
Cervical Spine: XR CT MRI Other				
Details:				
Pharmacotherapy Prescribed:				
Date of Review: Date of Follow-up:				

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Additional Clinical Notes	

## Return-to-Learn (RTL) Strategy

Facilitating RTL is a vital part of the recovery process for student-athletes. HCPs should work with stakeholders on education and school policies to facilitate academic support, including accommodations/learning adjustments for students with SRC when needed. Academic support should address risk factors for greater RTL duration (e.g., social determinants of health, higher symptom burden) by adjusting environmental, physical, curricular, and testing factors as needed. **Not all athletes will need a RTL strategy or academic support.** If symptom exacerbation occurs during cognitive activity or screen time, or difficulties with reading, concentration, or memory or other aspects of learning are reported, clinicians should consider implementation of a RTL strategy at the time of diagnosis and during the recovery process. When the RTL strategy is implemented, it can begin following an initial period of relative rest (Stage 1: 24-48 hrs), with an incremental increase in cognitive load (Stages 2 to 4). Progression through the strategy is symptom limited (i.e., no more than a mild exacerbation of current symptoms related to the current concussion) and its course may vary across individuals based on tolerance and symptom resolution. Further, while the RTL and RTS strategies can occur in parallel, student-athletes should complete full RTL before unrestricted RTS.

Step	Mental Activity	Activity at Each Step	Goal
1	Daily activities that do not result in more than a mild exacerbation* of symptoms related to the current concussion.	Typical activities during the day (e.g., reading) while minimizing screen time. Start with 5–15 min at a time and increase gradually.	Gradual return to typical activities.
2	School activities.	Homework, reading, or other cognitive activities outside of the classroom.	Increase tolerance to cognitive work.
3	Return to school part time.	Gradual introduction of schoolwork. May need to start with a partial school day or with greater access to rest breaks during the day.	Increase academic activities.
4	Return to school full time.	Gradually progress school activities until a full day can be tolerated without more than mild* symptom exacerbation.	Return to full academic activities and catch up on missed work.

**NOTE:** Following an initial period of relative rest (24-48 hours following injury at Step 1), athletes can begin a gradual and incremental increase in their cognitive load. Progression through the strategy for students should be slowed when there is more than a mild and brief symptom exacerbation.

\*Mild and brief exacerbation of symptoms is defined as an increase of no more than 2 points on a 0-10 point scale (with 0 representing no symptoms and 10 the worst symptoms imaginable) for less than an hour when compared with the baseline value reported prior to cognitive activity.

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#### Return-to-Sport (RTS) Strategy

Return to sport participation after an SRC follows a graduated stepwise strategy, an example of which is outlined in Table 2. RTS occurs in conjunction with return to learn (see RTL strategy) and under the supervision of a qualified HCP. Following an initial period of relative rest (step 1: approximately 24-48 hours), clinicians can implement step 2 [i.e., light (step 2A) and then moderate (step 2B) aerobic activity] of the RTS strategy as a treatment of acute concussion. The athlete may then advance to steps 3-6 on a time course dictated by symptoms, cognitive function, clinical findings, and clinical judgement. Differentiating early activity (step 1), aerobic exercise (step 2), and individual sport-specific exercise (step 3) as part of the treatment of SRC from the remainder of the RTS progression (steps 4-6) can be useful for the athlete and their support network (e.g., parents, coaches, administrators, agents). Athletes may be moved into the later stages that involve risk of head impact (steps 4-6 and step 3 if there is any risk of head impact with sport-specific activity) of the RTS strategy following authorization by the HCP and after resolution of any new symptoms, abnormalities in cognitive function, and clinical findings related to the current concussion. Each step typically takes at least 24 hours. Clinicians and athletes can expect a minimum of 1 week to complete the full rehabilitation strategy, but typical unrestricted RTS can take up to one month post-SRC. The time frame for RTS may vary based on individual characteristics, necessitating an individualized approach to clinical management. Athletes having difficulty progressing through the RTS strategy or with symptoms and signs that are not progressively recovering beyond the first 2-4 weeks may benefit from rehabilitation and/or involvement of a multidisciplinary team of HCP experienced in managing SRC. Medical determination of readiness to return to at-risk activities should occur prior to returning to any activities at risk of contact, collision or fall (e.g. multiplayer training drills), which may be required prior to any of steps 3-6, depending on the nature of the sport or activity that the athlete is returning to and in keeping with local laws/requirements.

Step	Exercise Strategy	Activity at Each Step	Goal	
1	Symptom-limited activity.	Daily activities that do not exacerbate symptoms (e.g., walking).	Gradual reintroduction of work/school.	
2	Aerobic exercise  2A – Light (up to approx. 55% max HR) then 2B – Moderate (up to approximately 70% max HR)	Stationary cycling or walking at slow to medium pace. May start light resistance training that does not result in more than mild and brief exacerbation* of concussion symptoms.	Increase heart rate.	
3	Individual sport-specific exercise  NOTE: if sport-specific exercise involves any risk of head impact, medical determination of readiness should occur prior to step 3.	Sport-specific training away from the team environment (e.g., running, change of direction and/or individual training drills away from the team environment). No activities at risk of head impact.	Add movement, change of direction.	
Steps 4-6 should begin after resolution of any symptoms, abnormalities in cognitive function, and any other clinical findings related to the current concussion, including with and after physical exertion.				
4	Non-contact training drills.	Exercise to high intensity including more challenging training drills (e.g., passing drills, multiplayer training). Can integrate into team environment.	Resume usual intensity of exercise, coordination, and increased thinking.	
5	Full contact practice.	Participate in normal training activities.	Restore confidence and assess functional skills by coaching staff.	
6	Return to sport.	Normal game play.		

maxHR = predicted maximal Heart Rate according to age (i.e., 220-age)

Age Predicted Maximal HR= 220-age	Mild Aerobic Exercise	Moderate Aerobic Exercise
55%	220-age x 0.55 = training target HR	
70%		220-age x 0.70 = training target HR

**NOTE:** \*Mild and brief exacerbation of symptoms (i.e., an increase of no more than 2 points on a 0-10 point scale for less than an hour when compared with the baseline value reported prior to physical activity). Athletes may begin Step 1 (i.e., symptom-limited activity) within 24 hours of injury, with progression through each subsequent step typically taking a minimum of 24 hours. If more than mild exacerbation of symptoms (i.e., more than 2 points on a 0-10 scale) occurs during Steps 1 -3, the athlete should stop and attempt to exercise the next day. If an athlete experiences concussion-related symptoms during Steps 4-6, they should return to Step 3 to establish full resolution of symptoms with exertion before engaging in at-risk activities. Written determination of readiness to RTS should be provided by an HCP before unrestricted RTS as directed by local laws and/or sporting regulations.

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Competing interests GAD 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; Section Editor, Sport and Rehabilitation, NEUROSURGERY; and has attended meetings organised by sporting organisations including the NFL, NRL, IIHF, IOC and FIFA; however has not received any payment, research funding, or other monies from these groups other than for travel costs. Dr JSP, Editor BJSM (honorarium), Member of World Rugby Concussion Advisory Group (unpaid), Independent Concussion Consultant for World Rugby (fee per consultation), Medical consultant to South African Rugby (unpaid), Co-chair of the Scientific Committee, 6th International Conference on Concussion in Sport (unpaid), Board member of the Concussion in Sport Group (unpaid), Scientific Board member, EyeGuideTM (unpaid). Dr LP CASEM Board Member, President-Elect 2022-2023NIH R34 Grant for EPICC Study (Eye Problems In Concussed Children), Site PI Speaker at various conferences. Dr VA Financial: Australian National Health and Medical Research Council and Medical Research Future fund: research grants. Royalties: Pearson Publishing (Test of Everyday Attention) Collaboration: Australian Football League (Partnership agreement to fund research funds go to my institute). Boards: Editorship: Journal of Neuropsychology, Neuropsychology, Journal of Clinical NIH NINDS (R01 NS110757 2019-2024); NINDS(U54 NS121688 2021-2026); UCLA Brain Injury Research Center, UCLA Steve Tisch Brain SPORT program, Easton Clinic for Brain Health Clinical Consultant (provide clinical care to athletes): NBA, NFL-Neurological Care Program, NHL/NHLPA, Los Angeles Lakers Advisory Board (Non compensated): Major League Soccer, National Basketball Association, US Soccer Federation. Advisory Board (Compensated): Highmark Interactive Medicolegal: One or two cases annually Speaker's Bureau: None. Stock Shareholder: Highmark Interactive stock options (2018). Other Financial or Material Support: Book royalties – Blackwell/Wiley Publishing: Prioritized Neurological Differential Diagnosis Other: None. Dr KOY: is Editor-in-Chief of the journal Neuropsychology and receive an editorial stipend from the American Psychological Association. I am an unpaid consulting editor for the journals Archives of Clinical Neuropsychology and Journal of Head Trauma Rehabilitation. I am an unpaid member of the Scientific Advisory Committee for Brain Injury Canada. I am the chair of the Canadian Concussion Network, which is funded by a grant from Canadian Institutes of Health

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### **Editorial**

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