



Política de la ITF

Política de Conmociones Cerebrales en Torneo de ITF

1. Definiciones

1.1 Conmoción cerebral

Una conmoción es un tipo de lesión cerebral traumática, o TBI, causada por un golpe o sacudida en la cabeza o por un golpe en el cuerpo que hace que la cabeza y el cerebro se muevan rápidamente hacia adelante y hacia atrás.

1.2 Síntomas

Los signos y síntomas de una conmoción cerebral pueden ser sutiles y es posible que no aparezcan de inmediato. Los síntomas pueden durar días, semanas o incluso más. Los síntomas comunes después de una conmoción cerebral traumática son dolor de cabeza, pérdida de memoria (amnesia) y confusión. La amnesia generalmente implica olvidar el evento que causó la conmoción cerebral.

Los signos y síntomas físicos de una conmoción cerebral pueden incluir:

- Dolor de cabeza
- Zumbido en los oídos
- Náusea
- Vómitos
- Fatiga o somnolencia
- Visión borrosa

Otros signos y síntomas de una conmoción cerebral incluyen:

- Confusión o sensación de niebla.
- Amnesia en torno al evento traumático
- Mareos o "ver estrellas"

Un testigo puede observar estos signos y síntomas en la persona conmocionada:

- Pérdida temporal del conocimiento (aunque esto no siempre ocurre)
- Habla arrastrada
- Respuesta tardía a preguntas
- Apariencia aturdida

- Olvido, como hacer repetidamente la misma pregunta

Es posible que tenga algunos síntomas de commoción cerebral inmediatamente y algunos pueden ocurrir durante días después de la lesión, como:

- Problemas de concentración y memoria
- Irritabilidad y otros cambios de personalidad.
- Sensibilidad a la luz y al ruido.
- Trastornos del sueño
- Problemas de adaptación psicológica y depresión.
- Trastornos del gusto y el olfato.

1.3 Síndrome del segundo impacto

Síndrome del segundo impacto, o SIS, ocurre cuando el cerebro se hincha rápidamente poco después de que una persona sufre una segunda commoción cerebral antes de que los síntomas de una commoción cerebral anterior hayan desaparecido.

1.4 Encefalopatía traumática crónica

Encefalopatía traumática crónica (CTE) es una enfermedad cerebral progresiva y mortal asociada con repetidas lesiones cerebrales (TBI), incluidas commociones cerebrales y golpes repetidos en la cabeza. También está asociado con el desarrollo de demencia.

1.5 Lesión espinal

Una lesión de la médula espinal daña cualquier parte de la médula espinal o nervios al final del canal espinal (cauda equina): a menudo causa cambios permanentes en la fuerza, la sensación y otras funciones corporales debajo del sitio de la lesión.

1.6 Preguntas de Maddocks modificadas

Un breve conjunto de preguntas formuladas en el lugar del incidente que pone a prueba la memoria de trabajo / a corto plazo de los competidores. Esta prueba puede decirle al equipo médico si el competidor sufre una commoción cerebral instantáneamente al decidir si la commoción es hacia adentro, no hacia afuera. Por ejemplo:

- ¿En qué ronda estás compitiendo?
- ¿Que comiste en el desayuno?
- ¿En qué lugar estamos?
- ¿Contra qué país / club estás compitiendo?
- ¿Cuál fue la última técnica que realizó?

1.7 SCAT 5 (apéndice 1 y apéndice 2)

La SCAT5 (Herramienta de evaluación de commociones cerebrales deportivas) es una herramienta estandarizada para evaluar una commoción cerebral sospechada y se puede utilizar en personas de 13 años o más. Reemplaza al SCAT original (2005), al SCAT2 (2009) y al SCAT3 (2013).

La herramienta de evaluación de la commoción cerebral infantil (Child SCAT5) está diseñada como una herramienta estandarizada para detectar la commoción cerebral en niños de 5 a 12 años.

El SCAT5 está diseñado para ser utilizado por profesionales médicos, si se sospecha una commoción cerebral, el competidor debe someterse a una evaluación médica por parte de un médico, enfermera o paramédico capacitado específicamente para reconocer la commoción cerebral deportiva.

El resumen de puntuación de SCAT5 incluye las siguientes secciones:

- Banderas rojas
- Evaluación de la memoria: preguntas de Maddocks modificadas
- Examen de la escala de coma de Glasgow (GCS)
- Evaluación de la columna cervical
- Evaluación de síntomas
- Cribado cognitivo
- Cribado neurológico
- Examen de equilibrio
- Recuerdo retrasado

2. Propósito

2.1 Objeto y ámbito de aplicación

Reconocer y eliminar

El objetivo de esta política es identificar cómo reconocer una commoción cerebral y cuándo retirar a un competidor de la competencia con una commoción cerebral sospechada o confirmada.

Según Davis GA, et al. (2017), “un impacto en la cabeza, ya sea por un golpe directo o por transmisión indirecta de fuerza, puede estar asociado con una lesión cerebral grave y potencialmente mortal”.

Además, el objetivo es implementar un marco que cubra los siguientes puntos (ver apéndice 3):

- Reglas preventivas;
- Cumplimiento de reglas;
- Reconocimiento de la regla de la commoción cerebral;

- Eliminación de la regla del torneo;
- Regreso gradual al deporte de contacto;
- Registro de datos;
- Educación;
- Vigilancia de lesiones en la cabeza;

La vigilancia será un proyecto de investigación en curso que proporcionará datos apropiados para ayudar en futuras modificaciones a las reglas.

2.2 ¿Por qué la ITF tiene una política de conmociones cerebrales?

- a) El propósito de esta política es mejorar los niveles de seguridad dentro de los torneos para la protección del competidor. Sin una política de conmoción cerebral, esto deja la posibilidad de que los competidores sufran una conmoción cerebral y se les permita continuar peleando y compitiendo, lo que aumenta los riesgos de lesiones graves o la muerte. Una vez que se reconoce la conmoción cerebral, el competidor debe ser retirado de la competencia y se debe brindar asistencia médica adicional de acuerdo con la gravedad de la lesión.
- b) El rugby, el fútbol y otros deportes ahora cuentan con herramientas oficiales de reconocimiento de conmociones cerebrales, como SCAT5, que los profesionales de la salud utilizan para reconocer y manejar las conmociones cerebrales.
- c) La razón clave para tener un regreso gradual a los deportes de contacto es darle tiempo al cerebro para sanar y recuperarse. El consenso actual es de 3 semanas.
- d) Necesitamos asegurarnos de que la educación continua continúe en todos los niveles, porque si no sabemos reconocer, entonces no sabemos cuándo sacar a un competidor de la competencia.
- e) En los últimos años, la investigación sobre conmociones cerebrales ha identificado que los entrenadores a menudo están mal equipados con el conocimiento y las habilidades para reconocer la conmoción cerebral:

La probable ausencia de profesionales de la salud durante el entrenamiento fue confirmada por el 68,5% de los entrenadores, y los atletas declararon que el autodiagnóstico (79%) y el diagnóstico de los entrenadores (43,3%) eran el método más utilizado para evaluar la sospecha de conmoción cerebral. Apenas el 5,7% de los entrenadores reconoció correctamente el nivel de lesión cerebral traumática que representa una conmoción cerebral, el 68,8% no estaba familiarizado con las herramientas de evaluación de las líneas laterales y solo el 14,3% a menudo busca conocimientos sobre la conmoción cerebral. (Patricios et al., 2018: 635)

También es importante agregar que todos los árbitros de ITF deben tener conocimiento de cómo reconocer la conmoción cerebral como parte de su entrenamiento para poder identificar cuándo ocurre un incidente. Su retroalimentación será fundamental en parte del diagnóstico de los profesionales médicos.

3. Cumplimiento conductual de la política

El cumplimiento de esta política garantiza la salud y el bienestar de los competidores en muchos niveles. La cooperación de árbitros, entrenadores e instructores asegura que los profesionales médicos a cargo de supervisar los eventos de ITF puedan garantizar que los competidores compitan en un entorno seguro con una política sólida que los proteja, incluido cualquier protocolo de regreso al juego requerido.

- a) Nuestros organizadores de eventos, el Comité de Torneos, el Comité de Árbitros, el Comité de Entrenadores y el Comité de Atletas tratan la commoción cerebral con mucha seriedad para minimizar el riesgo para nuestros miembros.
- b) Que reconocemos el signo y los síntomas de la commoción cerebral.
- c) Capacitamos a nuestros árbitros, entrenadores e instructores para que reconozcan los signos y síntomas de una commoción cerebral, así como también conozcan lo que pueden hacer para controlar las lesiones en la cabeza.
- d) El personal médico en el lugar de todos nuestros Torneos de ITF está completamente capacitado en lesiones en la cabeza / commociones cerebrales relacionadas con los deportes y en la implementación de esta política.
- e) Nuestros comités de eventos, árbitros y entrenadores aceptan el consejo y la orientación del equipo médico oficial capacitado en el evento.
- f) Nuestros Atletas aceptan el consejo y la orientación del equipo médico del evento en el lugar capacitado oficialmente y, si se ha reconocido el diagnóstico de commoción cerebral, deben cumplir con la política sobre un regreso gradual y seguro al juego.
- g) Que registramos todas las lesiones en la cabeza que ocurren en los Torneos de ITF.
- h) Que garanticemos un procedimiento seguro para el regreso al juego de cualquier competidor que haya recibido una commoción cerebral.

4. Comportamiento de incumplimiento

- a) No organizar Torneos de ITF sin profesionales de la salud (personal médico) suficientes y debidamente calificados que estén capacitados para reconocer una commoción cerebral por lesión deportiva.
- c) Los árbitros, entrenadores y atletas no actúan en contra del consejo del equipo médico capacitado en el lugar del evento que ha diagnosticado una commoción cerebral.

5. Proceso

5.1 Formación y educación

Todos los árbitros y entrenadores recibirán la capacitación adecuada con respecto al reconocimiento de los signos y síntomas de la conmoción cerebral y los efectos a largo plazo en todos los niveles. Serán capacitados en el proceso de SCAT5 para que comprendan su posición en el proceso.

5.2 Equipo médico oficial del evento en el lugar

- a) Todos los torneos de ITF utilizarán personal médico capacitado para reconocer, retirar y gestionar a los competidores con lesiones en la cabeza o conmociones cerebrales relacionadas con el deporte. Con al menos un profesional médico en el equipo que tenga una de las siguientes calificaciones: médico, paramédico o profesional de la salud con entrenamiento específico en conmociones cerebrales deportivas.
- b) El equipo médico del evento en el lugar es seleccionado por el anfitrión con el número de personal acordado requerido para el evento basado en el número de competidores y anillos proyectados. Las calificaciones relevantes también deben enviarse al Comité del Torneo con 3 meses de anticipación.
- c) El equipo médico del evento en el lugar recibirá una copia de este documento de política 3 meses antes del evento, que cada miembro debe leer y aceptar. (Se dan tres meses en caso de que se requiera una traducción del documento).
- d) El equipo médico del evento en el lugar proporcionará un plan médico del evento (EMP) al Comité del Torneo antes del inicio del evento. Esto incluirá detalles del número mínimo acordado del equipo médico y sus calificaciones; el nombre del líder médico; equipo mínimo; un informe diario del equipo y un simulacro de evacuación diaria de un competidor lesionado (como una lesión en la columna / cabeza y un paro cardíaco).

5.3 Durante el evento

- a) Si hay una sospecha de conmoción cerebral, el equipo médico oficial del evento en el lugar se comunicará en primer lugar con el atleta y le hará preguntas sobre Maddocks modificadas y, si es necesario, solicitará su opinión a los árbitros y entrenadores.
- b) Si hay una sospecha de conmoción cerebral y el personal médico capacitado necesita más tiempo del que permite el torneo para evaluar al competidor, el equipo médico en el lugar debe retirar al competidor para una evaluación adicional utilizando herramientas de evaluación de conmociones cerebrales actualmente reconocidas, como las recomendadas por la Quinta Conferencia Internacional de Consenso sobre Conmociones Cerebrales en el Deporte. Éstas incluyen:
 - La herramienta de evaluación de la conmoción cerebral infantil en el deporte, quinta edición (Child SCAT5): para niños de 12 años o menos;

- Herramienta de evaluación de commociones cerebrales deportivas 5.^a edición (SCAT5): para personas de 13 años en adelante.
- c) El competidor será retirado de todos los eventos posteriores en esa competencia cuando el equipo médico presente un diagnóstico de commoción cerebral o sospecha de commoción cerebral. El equipo médico del evento en el lugar realiza un diagnóstico clínico de commoción cerebral, ya que se trata de una decisión clínica. También es la decisión final del equipo médico del evento en el lugar si un competidor ha sido diagnosticado con commoción cerebral.
- d) El equipo médico del evento en el lugar puede derivar al competidor para una evaluación médica adicional o recomendar que vaya al hospital local.
- e) El equipo médico del evento en el lugar informará al Comité del Torneo de cualquier competidor con commoción cerebral o sospecha de commoción cerebral. Esto se hará oficialmente por escrito o por correo electrónico antes del final del día.
- f) El Comité del Torneo mantendrá los datos en forma de registro de lesiones en la cabeza y los verificará al comienzo de los eventos de cada día para asegurarse de que los competidores con commoción cerebral no estén participando.

5.4 Regreso gradual al deporte de contacto

- a) Si se hace un diagnóstico de commoción cerebral, entonces el competidor debe ser retirado de todos los eventos posteriores en esa competencia y no debe regresar al deporte de contacto durante tres (3) semanas, o hasta que un médico especialista en commociones cerebrales lo apruebe médicaamente. El instructor o entrenador luego envía una comunicación oficial al Comité del Torneo para confirmar el regreso al deporte de contacto.
- b) El competidor puede necesitar buscar más asesoramiento médico cuando regrese a su país en el que reside.
- c) Si el diagnóstico indica una evaluación adicional en el hospital, entonces el competidor debe cumplir con esta recomendación.

6. Controles para verificar el cumplimiento

6.1 Registro de todas las lesiones en la cabeza

- a) Se recomienda que los registros de las commociones cerebrales de las personas se mantengan durante al menos 10 años a partir de la fecha del incidente en un registro centralizado de lesiones en la cabeza.
- b) Todos los datos en el registro de lesiones en la cabeza se mantendrán sin nombre para mayor investigación y desarrollo con análisis periódicos por parte del Comité del Torneo y el Comité Médico y Antidopaje y una revisión periódica de las

reglas con respecto a la commoción cerebral y los mecanismos de la lesión por commoción cerebral considerando la datos y evidencias del registro.

6.2 Controles continuos

La Comisión de Auditoría, Riesgos y Cumplimiento verifica periódicamente que el registro esté actualizado y en uso.

7. Aprobación y control de versiones

Esta política fue aprobada por el Directorio el 21 de marzo de 2021.

Fecha	Descripción	Versión
21/03/2021	Política de commociones cerebrales del torneo	1

Apéndice 1

Herramienta SCAT 5, <https://bjsm.bmj.com/content/bjsports/early/2017/04/26/bjsports-2017-097506SCAT5.full.pdf>

Apéndice 2

Herramienta Child SCAT 5, <https://bjsm.bmj.com/content/51/11/862>

Apéndice 3

Marco de referencia

Apéndice 4

Ejemplo de plan médico para eventos

Equipo médico que suministrará y utilizará

Simulacros de evacuación

Informe del equipo

Referencias

https://www.cdc.gov/headsup/basics/concussion_whatist.html

Davis GA, et al., (2017)<https://bjsm.bmj.com/content/51/11/859>

Patricios, et al., (2018)<https://bjsm.bmj.com/content/52/10/635.abstract>



SPORT CONCUSSION ASSESSMENT TOOL – 5TH EDITION
DEVELOPED BY THE CONCUSSION IN SPORT GROUP
FOR USE BY MEDICAL PROFESSIONALS ONLY

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FEI

Patient details

Name: _____

DOB: _____

Address: _____

ID number: _____

Examiner: _____

Date of Injury: _____ Time: _____

WHAT IS THE SCAT5?

The SCAT5 is a standardized tool for evaluating concussions designed for use by physicians and licensed healthcare professionals¹. The SCAT5 cannot be performed correctly in less than 10 minutes.

If you are not a physician or licensed healthcare professional, please use the Concussion Recognition Tool 5 (CRT5). The SCAT5 is to be used for evaluating athletes aged 13 years and older. For children aged 12 years or younger, please use the Child SCAT5.

Preseason SCAT5 baseline testing can be useful for interpreting post-injury test scores, but is not required for that purpose. Detailed instructions for use of the SCAT5 are provided on page 7. Please read through these instructions carefully before testing the athlete. Brief verbal instructions for each test are given in italics. The only equipment required for the tester is a watch or timer.

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Recognise and Remove

A head impact by either a direct blow or indirect transmission of force can be associated with a serious and potentially fatal brain injury. If there are significant concerns, including any of the red flags listed in Box 1, then activation of emergency procedures and urgent transport to the nearest hospital should be arranged.

Key points

- Any athlete with suspected concussion should be REMOVED FROM PLAY, medically assessed and monitored for deterioration. No athlete diagnosed with concussion should be returned 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 to a medical facility for urgent assessment.
- Athletes with suspected concussion should not drink alcohol, use recreational drugs and should not drive a motor vehicle until cleared to do so by a medical professional.
- Concussion signs and symptoms evolve over time and it is important to consider repeat evaluation in the assessment of concussion.
- The diagnosis of a concussion is a clinical judgment, made by a medical professional. The SCAT5 should NOT be used by itself to make, or exclude, the diagnosis of concussion. An athlete may have a concussion even if their SCAT5 is “normal”.

Remember:

- The basic principles of first aid (danger, response, airway, breathing, circulation) should be followed.
- Do not attempt to move the athlete (other than that required for airway management) unless trained to do so.
- Assessment for a spinal cord injury is a critical part of the initial on-field assessment.
- Do not remove a helmet or any other equipment unless trained to do so safely.

1

IMMEDIATE OR ON-FIELD ASSESSMENT

The following elements should be assessed for all athletes who are suspected of having a concussion prior to proceeding to the neurocognitive assessment and ideally should be done on-field after the first first aid / emergency care priorities are completed.

If any of the "Red Flags" or observable signs are noted after a direct or indirect blow to the head, the athlete should be immediately and safely removed from participation and evaluated by a physician or licensed healthcare professional.

Consideration of transportation to a medical facility should be at the discretion of the physician or licensed healthcare professional.

The GCS is important as a standard measure for all patients and can be done serially if necessary in the event of deterioration in conscious state. The Maddocks questions and cervical spine exam are critical steps of the immediate assessment; however, these do not need to be done serially.

STEP 1: RED FLAGS

RED FLAGS:

- Neck pain or tenderness
- Double vision
- Weakness or tingling/burning in arms or legs
- Severe or increasing headache
- Seizure or convulsion
- Loss of consciousness
- Deteriorating conscious state
- Vomiting
- Increasingly restless, agitated or combative

STEP 2: OBSERVABLE SIGNS

Witnessed Observed on Video

	Y	N
Lying motionless on the playing surface	Y	N
Balance / gait difficulties / motor incoordination: stumbling, slow / laboured movements	Y	N
Disorientation or confusion, or an inability to respond appropriately to questions	Y	N
Blank or vacant look	Y	N
Facial injury after head trauma	Y	N

STEP 3: MEMORY ASSESSMENT MADDOCKS QUESTIONS²

"I am going to ask you a few questions, please listen carefully and give your best effort. First, tell me what happened?"

Mark Y for correct answer / N for incorrect

What venue are we at today?	Y	N
Which half is it now?	Y	N
Who scored last in this match?	Y	N
What team did you play last week / game?	Y	N
Did your team win the last game?	Y	N

Note: Appropriate sport-specific questions may be substituted.

Name: _____
 DOB: _____
 Address: _____
 ID number: _____
 Examiner: _____
 Date: _____

STEP 4: EXAMINATION GLASGOW COMA SCALE (GCS)³

Time of assessment

Date of assessment

Best eye response (E)

No eye opening	1	1	1
Eye opening in response to pain	2	2	2
Eye opening to speech	3	3	3
Eyes opening spontaneously	4	4	4

Best verbal response (V)

No verbal response	1	1	1
Incomprehensible sounds	2	2	2
Inappropriate words	3	3	3
Confused	4	4	4
Oriented	5	5	5

Best motor response (M)

No motor response	1	1	1
Extension to pain	2	2	2
Abnormal flexion to pain	3	3	3
Flexion / Withdrawal to pain	4	4	4
Localizes to pain	5	5	5
Obeys commands	6	6	6

Glasgow Coma score (E + V + M)

CERVICAL SPINE ASSESSMENT

Does the athlete report that their neck is pain free at rest?

Y	N
---	---

If there is NO neck pain at rest, does the athlete have a full range of ACTIVE pain free movement?

Y	N
---	---

Is the limb strength and sensation normal?

Y	N
---	---

In a patient who is not lucid or fully conscious, a cervical spine injury should be assumed until proven otherwise.

OFFICE OR OFF-FIELD ASSESSMENT

Please note that the neurocognitive assessment should be done in a distraction-free environment with the athlete in a resting state.

STEP 1: ATHLETE BACKGROUND

Sport / team / school: _____

Date / time of injury: _____

Years of education completed: _____

Age: _____

Gender: M / F / Other

Dominant hand: left / neither / right

How many diagnosed concussions has the athlete had in the past?: _____

When was the most recent concussion?: _____

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

Has the athlete ever been:

	Yes	No
Hospitalized for a head injury?		
Diagnosed / treated for headache disorder or migraines?		
Diagnosed with a learning disability / dyslexia?		
Diagnosed with ADD / ADHD?		
Diagnosed with depression, anxiety or other psychiatric disorder?		

Current medications? If yes, please list:

Name: _____
 DOB: _____
 Address: _____
 ID number: _____
 Examiner: _____
 Date: _____

2

STEP 2: SYMPTOM EVALUATION

The athlete should be given the symptom form and asked to read this instruction paragraph out loud then complete the symptom scale. For the baseline assessment, the athlete should rate his/her symptoms based on how he/she typically feels and for the post injury assessment the athlete should rate their symptoms at this point in time.

Please Check: Baseline Post-Injury

Please hand the form to the athlete

	none	mild	moderate	severe
Headache	0	1	2	3
"Pressure in head"	0	1	2	3
Neck Pain	0	1	2	3
Nausea or vomiting	0	1	2	3
Dizziness	0	1	2	3
Blurred vision	0	1	2	3
Balance problems	0	1	2	3
Sensitivity to light	0	1	2	3
Sensitivity to noise	0	1	2	3
Feeling slowed down	0	1	2	3
Feeling like "in a fog"	0	1	2	3
"Don't feel right"	0	1	2	3
Difficulty concentrating	0	1	2	3
Difficulty remembering	0	1	2	3
Fatigue or low energy	0	1	2	3
Confusion	0	1	2	3
Drowsiness	0	1	2	3
More emotional	0	1	2	3
Irritability	0	1	2	3
Sadness	0	1	2	3
Nervous or Anxious	0	1	2	3
Trouble falling asleep (if applicable)	0	1	2	3

Total number of symptoms: _____ of 22

Symptom severity score: _____ of 132

Do your symptoms get worse with physical activity? Y N

Do your symptoms get worse with mental activity? Y N

If 100% is feeling perfectly normal, what percent of normal do you feel?

If not 100%, why?

Please hand form back to examiner

3

STEP 3: COGNITIVE SCREENING

Standardised Assessment of Concussion (SAC)⁴

ORIENTATION

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

The Immediate Memory component can be completed using the traditional 5-word per trial list or optionally using 10-words per trial to minimise any ceiling effect. All 3 trials must be administered irrespective of the number correct on the first trial. Administer at the rate of one word per second.

Please choose EITHER the 5 or 10 word list groups and circle the specific word list chosen for this test.

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. For Trials 2 & 3: I am going to repeat the same list again. Repeat back as many words as you can remember in any order, even if you said the word before.

List	Alternate 5 word lists					Score (of 5)		
						Trial 1	Trial 2	Trial 3
A	Finger	Penny	Blanket	Lemon	Insect			
B	Candle	Paper	Sugar	Sandwich	Wagon			
C	Baby	Monkey	Perfume	Sunset	Iron			
D	Elbow	Apple	Carpet	Saddle	Bubble			
E	Jacket	Arrow	Pepper	Cotton	Movie			
F	Dollar	Honey	Mirror	Saddle	Anchor			
Immediate Memory Score						of 15		
Time that last trial was completed								

List	Alternate 10 word lists					Score (of 10)		
						Trial 1	Trial 2	Trial 3
G	Finger	Penny	Blanket	Lemon	Insect			
	Candle	Paper	Sugar	Sandwich	Wagon			
H	Baby	Monkey	Perfume	Sunset	Iron			
	Elbow	Apple	Carpet	Saddle	Bubble			
I	Jacket	Arrow	Pepper	Cotton	Movie			
	Dollar	Honey	Mirror	Saddle	Anchor			
Immediate Memory Score						of 30		
Time that last trial was completed								

Name:	_____
DOB:	_____
Address:	_____
ID number:	_____
Examiner:	_____
Date:	_____

CONCENTRATION

DIGITS BACKWARDS

Please circle the Digit list chosen (A, B, C, D, E, F). Administer at the rate of one digit per second reading DOWN the selected column.

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 7-1-9, you would say 9-1-7.

Concentration Number Lists (circle one)					
List A	List B	List C			
4-9-3	5-2-6	1-4-2	Y	N	0
6-2-9	4-1-5	6-5-8	Y	N	1
3-8-1-4	1-7-9-5	6-8-3-1	Y	N	0
3-2-7-9	4-9-6-8	3-4-8-1	Y	N	1
6-2-9-7-1	4-8-5-2-7	4-9-1-5-3	Y	N	0
1-5-2-8-6	6-1-8-4-3	6-8-2-5-1	Y	N	1
7-1-8-4-6-2	8-3-1-9-6-4	3-7-6-5-1-9	Y	N	0
5-3-9-1-4-8	7-2-4-8-5-6	9-2-6-5-1-4	Y	N	1
List D	List E	List F			
7-8-2	3-8-2	2-7-1	Y	N	0
9-2-6	5-1-8	4-7-9	Y	N	1
4-1-8-3	2-7-9-3	1-6-8-3	Y	N	0
9-7-2-3	2-1-6-9	3-9-2-4	Y	N	1
1-7-9-2-6	4-1-8-6-9	2-4-7-5-8	Y	N	0
4-1-7-5-2	9-4-1-7-5	8-3-9-6-4	Y	N	1
2-6-4-8-1-7	6-9-7-3-8-2	5-8-6-2-4-9	Y	N	0
8-4-1-9-3-5	4-2-7-9-3-8	3-1-7-8-2-6	Y	N	1
Digits Score:			of 4		

MONTHS IN REVERSE ORDER

Now tell me the months of the year in reverse order. Start with the last month and go backward. So you'll say December, November. Go ahead.

Dec - Nov - Oct - Sept - Aug - Jul - Jun - May - Apr - Mar - Feb - Jan

0 1

Months Score

of 1

Concentration Total Score (Digits + Months)

of 5

4

STEP 4: NEUROLOGICAL SCREEN

See the instruction sheet (page 7) for details of test administration and scoring of the tests.

Can the patient read aloud (e.g. symptom checklist) and follow instructions without difficulty?	<input type="checkbox"/> Y	<input type="checkbox"/> N
Does the patient have a full range of pain-free PASSIVE cervical spine movement?	<input type="checkbox"/> Y	<input type="checkbox"/> N
Without moving their head or neck, can the patient look side-to-side and up-and-down without double vision?	<input type="checkbox"/> Y	<input type="checkbox"/> N
Can the patient perform the finger nose coordination test normally?	<input type="checkbox"/> Y	<input type="checkbox"/> N
Can the patient perform tandem gait normally?	<input type="checkbox"/> Y	<input type="checkbox"/> N

BALANCE EXAMINATION

Modified Balance Error Scoring System (mBESS) testing⁵

Which foot was tested (i.e. which is the non-dominant foot)	<input type="checkbox"/> Left <input type="checkbox"/> Right
Testing surface (hard floor, field, etc.) _____	
Footwear (shoes, barefoot, braces, tape, etc.) _____	
Condition	Errors
Double leg stance	of 10
Single leg stance (non-dominant foot)	of 10
Tandem stance (non-dominant foot at the back)	of 10
Total Errors	of 30

Name: _____

DOB: _____

Address: _____

ID number: _____

Examiner: _____

Date: _____

5

STEP 5: DELAYED RECALL:

The delayed recall should be performed after 5 minutes have elapsed since the end of the Immediate Recall section. Score 1 pt. for each correct response.

Do you remember that list of words I read a few times earlier? Tell me as many words from the list as you can remember in any order.

Time Started _____

Please record each word correctly recalled. Total score equals number of words recalled.

Total number of words recalled accurately: _____ of 5 or _____ of 10

6

STEP 6: DECISION

Date & time of assessment:			
Domain			
Symptom number (of 22)			
Symptom severity score (of 132)			
Orientation (of 5)			
Immediate memory	of 15 of 30	of 15 of 30	of 15 of 30
Concentration (of 5)			
Neuro exam	Normal Abnormal	Normal Abnormal	Normal Abnormal
Balance errors (of 30)			
Delayed Recall	of 5 of 10	of 5 of 10	of 5 of 10

Date and time of injury: _____

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

Yes No Unsure Not Applicable

(If different, describe why in the clinical notes section)

Concussion Diagnosed?

Yes No Unsure Not Applicable

If re-testing, has the athlete improved?

Yes No Unsure Not Applicable

I am a physician or licensed healthcare professional and I have personally administered or supervised the administration of this SCAT5.

Signature: _____

Name: _____

Title: _____

Registration number (if applicable): _____

Date: _____

SCORING ON THE SCAT5 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 COMPETITION AFTER CONCUSSION.

CLINICAL NOTES:



CONCUSSION INJURY ADVICE

(To be given to the person monitoring the concussed athlete)

This patient has received an injury to the head. A careful medical examination has been carried out and no sign of any serious complications has been found. Recovery time is variable across individuals and the patient will need monitoring for a further period by a responsible adult. Your treating physician will provide guidance as to this timeframe.

If you notice any change in behaviour, vomiting, worsening headache, double vision or excessive drowsiness, please telephone your doctor or the nearest hospital emergency department immediately.

Other important points:

Initial rest: Limit physical activity to routine daily activities (avoid exercise, training, sports) and limit activities such as school, work, and screen time to a level that does not worsen symptoms.

- 1) Avoid alcohol
 - 2) Avoid prescription or non-prescription drugs without medical supervision. Specifically:
 - a) Avoid sleeping tablets
 - b) Do not use aspirin, anti-inflammatory medication or stronger pain medications such as narcotics
 - 3) Do not drive until cleared by a healthcare professional.
 - 4) Return to play/sport requires clearance by a healthcare professional.

Name: _____
DOB: _____
Address: _____
ID number: _____
Examiner: _____
Date: _____

Clinic phone number:

Patient's name:

Date / time of injury:

Date / time of medical review:

Healthcare Provider:

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Contact details or stamp

INSTRUCTIONS

Words in *Italics* throughout the SCAT5 are the instructions given to the athlete by the clinician

Symptom Scale

The time frame for symptoms should be based on the type of test being administered. At baseline it is advantageous to assess how an athlete "typically" feels whereas during the acute/post-acute stage it is best to ask how the athlete feels at the time of testing.

The symptom scale should be completed by the athlete, not by the examiner. In situations where the symptom scale is being completed after exercise, it should be done in a resting state, generally by approximating his/her resting heart rate.

For total number of symptoms, maximum possible is 22 except immediately post injury, if sleep item is omitted, which then creates a maximum of 21.

For Symptom severity score, add all scores in table, maximum possible is $22 \times 6 = 132$, except immediately post injury if sleep item is omitted, which then creates a maximum of $21 \times 6 = 126$.

Immediate Memory

The Immediate Memory component can be completed using the traditional 5-word per trial list or, optionally, using 10-words per trial. The literature suggests that the Immediate Memory has a notable ceiling effect when a 5-word list is used. In settings where this ceiling is prominent, the examiner may wish to make the task more difficult by incorporating two 5-word groups for a total of 10 words per trial. In this case, the maximum score per trial is 10 with a total trial maximum of 30.

Choose one of the word lists (either 5 or 10). Then perform 3 trials of immediate memory using this list.

Complete all 3 trials regardless of score on previous trials.

"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." The words must be read at a rate of one word per second.

Trials 2 & 3 MUST be completed regardless of score on trial 1 & 2.

Trials 2 & 3:

"I am going to repeat the same list again. Repeat back as many words as you can remember in any order, even if you said the word before."

Score 1 pt. for each correct response. Total score equals sum across all 3 trials. Do NOT inform the athlete that delayed recall will be tested.

Concentration

Digits backward

Choose one column of digits from lists A, B, C, D, E or F and administer those digits as follows:

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 7-1-9, you would say 9-1-7."

Begin with first 3 digit string.

If correct, circle "Y" for correct and go to next string length. If incorrect, circle "N" for the first string length and read trial 2 in the same string length. One point possible for each string length. Stop after incorrect on both trials (2 N's) in a string length. The digits should be read at the rate of one per second.

Months in reverse order

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

1 pt. for entire sequence correct

Delayed Recall

The delayed recall should be performed after 5 minutes have elapsed since the end of the Immediate Recall section.

"Do you remember that list of words I read a few times earlier? Tell me as many words from the list as you can remember in any order."

Score 1 pt. for each correct response

Modified Balance Error Scoring System (mBESS)⁵ testing

This balance testing is based on a modified version of the Balance Error Scoring System (BESS)⁶. A timing device is required for this testing.

Each of 20-second trial/stance is scored by counting the number of errors. The examiner will begin counting errors only after the athlete has assumed the proper start position. The modified BESS is calculated by adding one error point for each error during the three 20-second tests. The maximum number of errors for any single condition is 10. If the athlete commits multiple errors simultaneously, only

one error is recorded but the athlete should quickly return to the testing position, and counting should resume once the athlete is set. Athletes that are unable to maintain the testing procedure for a minimum of five seconds at the start are assigned the highest possible score, ten, for that testing condition.

OPTION: 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).

Balance testing – types of errors

- | | | |
|---------------------------------|---|---|
| 1. Hands lifted off iliac crest | 3. Step, stumble, or fall | 5. Lifting forefoot or heel |
| 2. Opening eyes | 4. Moving hip into > 30 degrees abduction | 6. Remaining out of test position > 5 sec |

"I am now going to test your balance. Please take your shoes off (if applicable), roll up your pant legs above ankle (if applicable), and remove any ankle taping (if applicable). This test will consist of three twenty second tests with different stances."

(a) Double leg stance:

"The first stance is standing with your feet together with your hands on your hips and with your eyes closed. You should try to maintain stability in that position for 20 seconds. I will be counting the number of times you move out of this position. I will start timing when you are set and have closed your eyes."

(b) Single leg stance:

"If you were to kick a ball, which foot would you use? [This will be the dominant foot] Now stand on your non-dominant foot. The dominant leg should be held in approximately 30 degrees of hip flexion and 45 degrees of knee flexion. Again, you should try to maintain stability for 20 seconds with your hands on your hips and your eyes closed. I will be counting the number of times you move out of this position. If you stumble out of this position, open your eyes and return to the start position and continue balancing. I will start timing when you are set and have closed your eyes."

(c) Tandem stance:

"Now stand heel-to-toe with your non-dominant foot in back. Your weight should be evenly distributed across both feet. Again, you should try to maintain stability for 20 seconds with your hands on your hips and your eyes closed. I will be counting the number of times you move out of this position. If you stumble out of this position, open your eyes and return to the start position and continue balancing. I will start timing when you are set and have closed your eyes."

Tandem Gait

Participants are instructed to stand with their feet together behind a starting line (the test is best done with footwear removed). Then, they walk in a forward direction as quickly and as accurately as possible along a 38mm wide (sports tape), 3 metre line with an alternate foot heel-to-toe gait ensuring that they approximate their heel and toe on each step. Once they cross the end of the 3m line, they turn 180 degrees and return to the starting point using the same gait. Athletes fail the test if they step off the line, have a separation between their heel and toe, or if they touch or grab the examiner or an object.

Finger to Nose

"I am going to test your coordination now. Please sit comfortably on the chair with your eyes open and your arm (either right or left) outstretched (shoulder flexed to 90 degrees and elbow and fingers extended), pointing in front of you. When I give a start signal, I would like you to perform five successive finger to nose repetitions using your index finger to touch the tip of the nose, and then return to the starting position, as quickly and as accurately as possible."

References

1. McCrory et al. Consensus Statement On Concussion In Sport – The 5th International Conference On Concussion In Sport Held In Berlin, October 2016. British Journal of Sports Medicine 2017 (available at www.bjsm.bmjjournals.com/)
2. Maddocks, DL; Dicker, GD; Saling, MM. The assessment of orientation following concussion in athletes. Clinical Journal of Sport Medicine 1995; 5: 32-33
3. Jennett, B.; Bond, M. Assessment of outcome after severe brain damage: a practical scale. Lancet 1975; i: 480-484
4. McCrea M. Standardized mental status testing of acute concussion. Clinical Journal of Sport Medicine. 2001; 11: 176-181
5. Guskiewicz KM. Assessment of postural stability following sport-related concussion. Current Sports Medicine Reports. 2003; 2: 24-30

CONCUSSION INFORMATION

Any athlete suspected of having a concussion should be removed from play and seek medical evaluation.

Signs to watch for

Problems could arise over the first 24-48 hours. The athlete should not be left alone and must go to a hospital at once if they experience:

- Worsening headache
- Drowsiness or inability to be awakened
- Inability to recognize people or places
- Repeated vomiting
- Unusual behaviour or confusion or irritable
- Seizures (arms and legs jerk uncontrollably)
- Weakness or numbness in arms or legs
- Unsteadiness on their feet.
- Slurred speech

Consult your physician or licensed healthcare professional after a suspected concussion. Remember, it is better to be safe.

Rest & Rehabilitation

After a concussion, the athlete should have physical rest and relative cognitive rest for a few days to allow their symptoms to improve. In most cases, after no more than a few days of rest, the athlete should gradually increase their daily activity level as long as their symptoms do not worsen. Once the athlete is able to complete their usual daily activities without concussion-related symptoms, the second step of the return to play/sport progression can be started. The athlete should not return to play/sport until their concussion-related symptoms have resolved and the athlete has successfully returned to full school/learning activities.

When returning to play/sport, the athlete should follow a stepwise, **medically managed exercise progression, with increasing amounts of exercise**. For example:

Graduated Return to Sport Strategy

Exercise step	Functional exercise at each step	Goal of each step
1. Symptom-limited activity	Daily activities that do not provoke symptoms.	Gradual reintroduction of work/school activities.
2. Light aerobic exercise	Walking or stationary cycling at slow to medium pace. No resistance training.	Increase heart rate.
3. Sport-specific exercise	Running or skating drills. No head impact activities.	Add movement.
4. Non-contact training drills	Harder training drills, e.g., passing drills. May start progressive resistance training.	Exercise, coordination, and increased thinking.
5. Full contact practice	Following medical clearance, participate in normal training activities.	Restore confidence and assess functional skills by coaching staff.
6. Return to play/sport	Normal game play.	

In this example, it would be typical to have 24 hours (or longer) for each step of the progression. If any symptoms worsen while exercising, the athlete should go back to the previous step. Resistance training should be added only in the later stages (Stage 3 or 4 at the earliest).

Written clearance should be provided by a healthcare professional before return to play/sport as directed by local laws and regulations.

Graduated Return to School Strategy

Concussion may affect the ability to learn at school. The athlete may need to miss a few days of school after a concussion. When going back to school, some athletes may need to go back gradually and may need to have some changes made to their schedule so that concussion symptoms do not get worse. If a particular activity makes symptoms worse, then the athlete should stop that activity and rest until symptoms get better. To make sure that the athlete can get back to school without problems, it is important that the healthcare provider, parents, caregivers and teachers talk to each other so that everyone knows what the plan is for the athlete to go back to school.

Note: If mental activity does not cause any symptoms, the athlete may be able to skip step 2 and return to school part-time before doing school activities at home first.

Mental Activity	Activity at each step	Goal of each step
1. Daily activities that do not give the athlete symptoms	Typical activities that the athlete does during the day as long as they do not increase symptoms (e.g. reading, texting, screen time). Start with 5-15 minutes at a time and gradually build up.	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 school-work. May need to start with a partial school day or with increased breaks during the day.	Increase academic activities.
4. Return to school full-time	Gradually progress school activities until a full day can be tolerated.	Return to full academic activities and catch up on missed work.

If the athlete continues to have symptoms with mental activity, some other accommodations that can help with return to school may include:

- Starting school later, only going for half days, or going only to certain classes
- More time to finish assignments/tests
- Quiet room to finish assignments/tests
- Not going to noisy areas like the cafeteria, assembly halls, sporting events, music class, shop class, etc.
- Taking lots of breaks during class, homework, tests
- No more than one exam/day
- Shorter assignments
- Repetition/memory cues
- Use of a student helper/tutor
- Reassurance from teachers that the child will be supported while getting better

The athlete should not go back to sports until they are back to school/learning, without symptoms getting significantly worse and no longer needing any changes to their schedule.

Child SCAT5[®]

SPORT CONCUSSION ASSESSMENT TOOL
FOR CHILDREN AGES 5 TO 12 YEARS
FOR USE BY MEDICAL PROFESSIONALS ONLY

supported by



FIFA[®]



Patient details

Name: _____

DOB: _____

Address: _____

ID number: _____

Examiner: _____

Date of injury: _____ Time: _____

WHAT IS THE CHILD SCAT5?

The Child SCAT5 is a standardized tool for evaluating concussions designed for use by physicians and licensed healthcare professionals¹.

If you are not a physician or licensed healthcare professional, please use the Concussion Recognition Tool 5 (CRT5). The Child SCAT5 is to be used for evaluating Children aged 5 to 12 years. For athletes aged 13 years and older, please use the SCAT5.

Preseason Child SCAT5 baseline testing can be useful for interpreting post-injury test scores, but not required for that purpose. Detailed instructions for use of the Child SCAT5 are provided on page 7. Please read through these instructions carefully before testing the athlete. Brief verbal instructions for each test are given in Italics. The only equipment required for the tester is a watch or timer.

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Recognise and Remove

A head impact by either a direct blow or indirect transmission of force can be associated with a serious and potentially fatal brain injury. If there are significant concerns, including any of the red flags listed in Box 1, then activation of emergency procedures and urgent transport to the nearest hospital should be arranged.

Key points

- Any athlete with suspected concussion should be REMOVED FROM PLAY, medically assessed and monitored for deterioration. No athlete diagnosed with concussion should be returned to play on the day of injury.
- If the child is suspected of having a concussion and medical personnel are not immediately available, the child should be referred to a medical facility for urgent assessment.
- Concussion signs and symptoms evolve over time and it is important to consider repeat evaluation in the assessment of concussion.
- The diagnosis of a concussion is a clinical judgment, made by a medical professional. The Child SCAT5 should NOT be used by itself to make, or exclude, the diagnosis of concussion. An athlete may have a concussion even if their Child SCAT5 is "normal".

Remember:

- The basic principles of first aid (danger, response, airway, breathing, circulation) should be followed.
- Do not attempt to move the athlete (other than that required for airway management) unless trained to do so.
- Assessment for a spinal cord injury is a critical part of the initial on-field assessment.
- Do not remove a helmet or any other equipment unless trained to do so safely.

Anexo nº 3

MARCO PARA CONMOCIONES

Marco de traumatismo craneoencefálico / conmoción cerebral	¿Cómo se maneja esto actualmente en el torneo?	¿Es esta una política / regla existente o propuesta?
Reglas preventivas	La regla de contacto excesivo ya está en vigor	Política / regla existente
Cumplimiento de las reglas	Delegado a los árbitros en torneos individuales el interpretar la regla actual de contacto excesivo	Política / regla existente
Reconocimiento de la regla de conmoción cerebral	Basado en la toma de decisiones individuales / del torneo: se necesita una nueva política sobre lesiones en la cabeza / conmociones cerebrales	Nueva política / regla propuesta
Regla de eliminación del torneo	Basado en la toma de decisiones individuales / del torneo: se necesita una nueva política sobre lesiones en la cabeza / conmociones cerebrales	Nueva política / regla propuesta
Regreso gradual a la regla del deporte de contacto	Basado en la toma de decisiones individuales / del torneo: se necesita una nueva política sobre lesiones en la cabeza / conmociones cerebrales	Nueva política / regla propuesta
Educación	Educación necesaria en todos los niveles de Taekwon-Do sobre prevención / reconocimiento / eliminación / retorno	Nuevo programa educativo propuesto
Vigilancia de lesiones en la cabeza y análisis de datos	Futuro proyecto de investigación	Investigación futura propuesta