The Concussion Recognition Tool 6 (CRT6)

Ruben J Echemendia , , , , Osman Hassan Ahmed , , 3,4 Christopher M Bailey, 5,6 Jared M Bruce , , Joel S Burma , 8 Gavin A Davis , , , Gerry Gioia, 11 David R Howell, 12 Gordon Ward Fuller , ¹³ Christina L. Master, ¹⁴ Jacqueline van Ierssel , ¹⁵ Jamie Pardini, ^{16,17} Kathryn J Schneider , ^{18,19,20} Samuel R Walton, ²¹ Roger Zemek , 22,23 Jon S Patricios 24

CRT6TM



Concussion Recognition Tool To Help Identify Concussion in Children, Adolescents and Adults

What is the Concussion Recognition Tool?

A concussion is a brain injury. The Concussion Recognition Tool 6 (CRT6) is to be used by non-medically trained individuals for the identification and immediate management of suspected concussion. It is not designed to diagnose concussion.

Recognise and Remove

Red Flags: CALL AN AMBULANCE

If ANY of the following signs are observed or complaints are reported after an impact to the head or body the athlete should be immediately removed from play/game/activity and transported for urgent medical care by a healthcare professional (HCP)

- Neck pain or tenderness
- Seizure, 'fits', or convulsion
- Loss of vision or double vision
- Loss of consciousness
- Increased confusion or deteriorating conscious state (becoming less responsive, drowsy)
- Weakness or numbness/tingling in more than one arm or leg
- Repeated Vomiting
- Severe or increasing headache
- Increasingly restless, agitated or combative
- Visible deformity of the skull

Remember

- In all cases, the basic principles of first aid should be followed: assess danger at the scene, check airway, breathing, circulation; look for reduced awareness of surroundings or slowness or difficulty answering questions.
- Do not attempt to move the athlete (other than required for airway support) unless trained to do so.
- Do not remove helmet (if present) or other equipment.
- Assume a possible spinal cord injury in all cases of head injury.
- Athletes with known physical or developmental disabilities should have a lower threshold for removal from play.

This tool may be freely copied in its current form for

If there are no Red Flags, identification of possible concussion should proceed as follows:

Concussion should be suspected after an impact to the head or body when the athlete seems different than usual. Such changes include the presence of **any one or more** of the following: visible clues of concussion, signs and symptoms (such as headache or unsteadiness), impaired brain function (e.g. confusion), or unusual behaviour.

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Developed by: The Concussion in Sport Group (CISG)













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Correspondence to Dr Ruben J Echemendia, Psychology, Psychological and Neurobehavioral Associates, Inc., Port Matilda, Pennsylvania, USA; rechemendia@comcast.net



Concussion Recognition Tool 6 - CRT6™





Concussion Recognition Tool

To Help Identify Concussion in Children, Adolescents and Adults



1: Visible Clues of Suspected Concussion

Visible clues that suggest concussion include:

- · Loss of consciousness or responsiveness
- Lying motionless on the playing surface
- · Falling unprotected to the playing surface
- · Disorientation or confusion, staring or limited responsiveness, or an inability to respond appropriately to questions
- · Dazed, blank, or vacant look
- Seizure, fits, or convulsions
- · Slow to get up after a direct or indirect hit to the head
- · Unsteady on feet / balance problems or falling over / poor coordination / wobbly
- · Facial injury

2: Symptoms of Suspected Concussion

Physical Symptoms	Changes in Emotions
Headache	More emotional
"Pressure in head"	More Irritable
Balance problems	Sadness
Nausea or vomiting	Nervous or anxious
Drowsiness	
Dizziness	Changes in Thinking
Blurred vision	Difficulty concentrating
More sensitive to light	Difficulty remembering
More sensitive to noise	Feeling slowed down
Fatigue or low energy	Feeling like "in a fog"
"Don't feel right"	
Neck Pain	Remember, symptoms may develop over minutes or ho following a head injury.

3: Awareness

(Modify each question appropriately for each sport and age of athlete)

Failure to answer any of these questions correctly may suggest a concussion:

"Where are we today?"

"What event were you doing?"

"Who scored last in this game?"

"What team did you play last week/game?"

"Did your team win the last game?"

Any athlete with a suspected concussion should be - IMMEDIATELY REMOVED FROM PRACTICE OR PLAY and should NOT RETURN TO ANY ACTIVITY WITH RISK OF HEAD CONTACT, FALL OR COLLISION, including SPORT ACTIVITY until ASSESSED MEDICALLY, even if the symptoms resolve.

Athletes with suspected concussion should NOT:

- Be left alone initially (at least for the first 3 hours). Worsening of symptoms should lead to immediate medical attention.
- Be sent home by themselves. They need to be with a responsible adult.
- Drink alcohol, use recreational drugs or drugs not prescribed by their HCP
- Drive a motor vehicle until cleared to do so by a healthcare professional

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Editorial

- ¹Psychology, University of Missouri Kansas City, Kansas City, Missouri, USA
- ²Psychological and Neurobehavioral Associates, Inc, Port Matilda, Pennsylvania, USA
- ³Physiotherapy Department, University Hospitals Dorset NHS Foundation Trust, Poole, UK
- ⁴The FA Centre for Para Football Research, The Football Association, Burton-Upon-Trent, UK
- ⁵University Hospitals, Cleveland, Ohio, USA
- ⁶Case Western Reserve University School of Medicine, Cleveland, Ohio, USA
- ⁷Biomedical and Health Informatics, University of Missouri - Kansas City, Kansas City, Missouri, USA ⁸Faculty of Kinesiology, University of Calgary, Calgary, Alberta, Canada
- ⁹Murdoch Children's Research Institute, Parkville, Victoria, Australia
- ¹⁰Cabrini Health, Malvern, Victoria, Australia
 ¹¹Children's National Health System, Washington,
 District of Columbia. USA
- 12 Orthopedics, Sports Medicine Center, Children's Hospital Colorado, Orthopedics, University of Colorado School of Medicine, Aurora, Colorado, USA
- 13 School of Health and Related Research, University of Sheffield, Sheffield, UK
- ¹⁴Departments of Pediatrics and Surgery, Children's Hospital of Philadelphia, Philadelphia, Pennsylvania, IISA

15Children's Hospital of Eastern Ontario Research Institute, Ottawa, Ontario,

Canada

- ¹⁶Departments of Internal Medicine and Neurology, University of Arizona College of Medicine, Phoenix, Arizona, USA
- ¹⁷Banner University Medical Center Phoenix, Phoenix, Arizona, USA
- ¹⁸Sport Injury Prevention Research Centre, Faculty of Kinesiology, University of Calgary, Calgary, Alberta, Canada
- ¹⁹Hotchkiss Brain Institute, Cumming School of Medicine, University of Calgary, Calgary, Alberta, Canada
- ²⁰Alberta Children's Hospital Research Institute, Cumming School of Medicine, University of Calgary, Calgary, Alberta, Canada
- ²¹Department of Physical Medicine and Rehabilitation, Virginia Commonwealth University School of Medicine, Richmond, Virginia, USA
- ²²Pediatrics, Children's Hospital of Eastern Ontario, Ottawa, Ontario, Canada
- ²³Children's Hospital of Eastern Ontario, Ottawa, Ontario, Canada
- ²⁴Wits Sport and Health (WiSH), School of Clinical Medicine, Faculty of Health Sciences, University of the Witwatersrand, Johannesburg-Braamfontein, South Africa

Twitter Osman Hassan Ahmed @osmanhahmed, David R Howell @HowellDR, Kathryn J Schneider @Kat_Schneider7, Samuel R Walton @SammoWalton and Jon S Patricios @jonpatricios

Contributors RJE served as the primary author and responsible for all aspects of the project, including initial preparation, coordination, review, editing and final preparation of the manuscript and CRT6 tool. All co-authors contributed to the development and critical review of the manuscript and CRT6 tool, and approved the final version of the manuscript and tool.

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Cerebral Palsy Football squad. Unpaid roles/voluntary roles: University of Portsmouth (England) as Visiting Senior Lecturer; Para Football Foundation as Medical Unit Co-Lead; the International Federation of Cerebral Palsy Football as Medical and Sports Science Director: the International Blind Sports Association as a Medical Committee member; British Journal of Sports Medicine Medicine as Associate Editor: BMJ Open Sports & Exercise Medicine as Associate Editor; World Rugby as Institutional Ethics Committee external member: the Concussion in Para Sport Group as co-chair; and the Concussion in Sport Group as board member. CMB reports affiliations with the Cleveland Browns (National Football League) and Cleveland Monsters (American Hockey League), a board position in the Sports Neuropsychology Society, and occasional expert consulting fees. 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-IO and Sporting KC. JSB reports receiving methods author funding for this review and Alexander Graham Bell Canada Graduate Scholarships-Doctoral Program. GAD is a member of the Scientific Committee of the 6th International ConsensusConference 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. 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 (subaward 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. 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. GF is a member of the BJSM editorial board. 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. 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. He is a member of the BJSM editorial board. KJS has received grant funding from the Canadian Institutes of Health Research (CIHR), NFL Scientific Advisory Board, International

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ORCID iDs

Ruben J Echemendia http://orcid.org/0000-0001-6116-8462

Osman Hassan Ahmed http://orcid.org/0000-0002-1439-0076

Jared M Bruce http://orcid.org/0000-0001-9115-5048

Joel S Burma http://orcid.org/0000-0001-9756-5793 Gavin A Davis http://orcid.org/0000-0001-8293-4496 Gordon Ward Fuller http://orcid.org/0000-0001-8532-3500

Jacqueline van Ierssel http://orcid.org/0000-0001-5519-8526

Kathryn J Schneider http://orcid.org/0000-0002-5951-5800

Roger Zemek http://orcid.org/0000-0001-7807-2459 Jon S Patricios http://orcid.org/0000-0002-6829-4098