

If an athlete sustains a concussion during athletic participation, or sustains an injury and exhibits the signs, symptoms, or behaviors consistent with a concussion, the athlete must be immediately removed from all athletic participation. The athlete may only return to physical activity if/when the athlete is evaluated by a licensed health care provider trained in the evaluation and management of concussions, and receives the following written clearance to return to sport.

The following athlete has been evaluated and diagnosed with a concussion by a medical professional trained in the evaluation of concussions. The following steps must be completed under the supervision of a medical professional (MD, DO, PA, Advanced Practice Nurse) who **IS TRAINED IN THE EVALUATION AND MANAGEMENT OF CONCUSSIONS (as outlined in Idaho Code § 33-1625).** This form must be signed by the above referenced medical professional and returned to the league, organization, or athletic trainer in order for the athlete to return to participation.

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Athlete Name:		DOB:/
Injury Date:/	_/Sport:	Level (Varsity, JV, Club, etc.)
Mechanism of Injury:		
Symptoms upon evaluat	ion:	
Sideline evaluation com	pleted: Yes	No
Evaluation completed by	y:	
to-Learn (successfully to returning the athlete to concussion symptoms re 24 hour period of rest ha	olerating school- resumpt normal activities. There coccur they must return t as passed.	trol and Prevention (CDC), the <u>Return-to-Sport</u> Strategy begins with <u>Return-tion</u> of full cognitive workload) and there is a six step process gradually is a minimum 24 hour period between each step. If at any time the athlete's to the previous asymptomatic level and reattempt progression after a further the specific Return-to-Sport progression refer to the back of this page)
An initial period of 24-48 Stage 1 – Symptom limite Stage 2 – Light aerobic ex Stage 3 – Sport-specific ex Stage 4 – Non-contact tra	hours of both relative phy ed activity (Daily activities xercise (Walking or station exercise (Running or skatin ining drills (Harder trainin actice with MEDICAL CLI	esical rest and cognitive rest is recommended before beginning RTS progression. s that do not provoke symptoms) nary cycling at slow to medium pace. No resistance training) ng drills. No head impact activities) ng drills, eg, passing drills. May start progressive resistance training) EARANCE (Participate in normal training activities)
		ertify that the aforementioned athlete has completed the above Return to Sport ining, and, <b>IF ASYMPTOMATIC</b> , may return to competition.
Name:		Signature:
Phone:	Fax:	Today's Date:
cleared to return to partici inherently dangerous and	ipation by a medical profes realize that concussions an deviation from this proces	fully completed the full Return to Sport Strategy as outlined above, and has been assional <b>trained in concussion management</b> . I understand that sports are re an injury that can occur. I also understand that this process/protocol is in place to ss/protocol is under my volition, and I take full responsibility for any and all
Parent/Guardian name:		
Signature:		

A Graduated Return-to-Sport Strategy - Boys Lacrosse				
Stage #	Aim	Boys Lacrosse Specific Activity	Goal of each step	
Initial period of 24-48 hours of both relative physical & cognitive rest is recommended before beginning the Return to Sport Progression				
1	Symptom limited activity	Daily activities that do not provoke symptoms	Gradual reintroduction of work/ school activities	
If symptoms re-emerge with this level of exertion, then return to previous stage. If the student remains symptom free for 24 hours after this level of exertion then proceed to the next stage.				
2	Light aerobic exercise	Walking, swimming, stationary cycling - 10-15 minutes of exercise, no resistance training	Add light aerobic activity and monitor for symptom return	
If symptoms re-emerge with this level of exertion, then return to previous stage. If the student remains symptom free for 24 hours after this level of exertion then proceed to the next stage.				
3	Sport-specific exercise	Running, 20-30 minutes no weightlifting, no head contact	Increase aerobic activity and monitor for symptom return	
If symptoms re-emerge with this level of exertion, then return to previous stage. If the student remains symptom free for 24 hours after this level of exertion then proceed to the next stage.				
4	Non-contact Lacrosse specific drills	<ul> <li>Cradling, catching, scooping, fielding ground balls individually, shooting, change of direction, give and go, waterfall drill, hamster drill, pinwheel drill, eagle eye drill</li> <li>May start progressive resistance training</li> <li>*Start with helmet and gloves, progress to full pads if symptom free</li> </ul>	Maximize aerobic activity, accelerate to full speed with change of directions (cuts), introduce rotational head movements, monitor for symptoms	
If symptoms re-emerge with this level of exertion, then return to previous stage. If the student remains symptom free for 24 hours after this level of exertion then proceed to the next stage.				
5	Limited contact Lacrosse drills	<ul> <li>Riding after the shot, riding off the end line, pick and roll, 1 v 1 scramble, 3 v 2, 3 v 4</li> <li>*Full Pads</li> </ul>	Maximize aerobic activity, add deceleration/rotational forces in controlled setting, monitor for symptoms	
If symptoms re-emerge with this level of exertion, then return to previous stage. If the student remains symptom free for 24 hours after this level of exertion then proceed to the next stage.				
6	Full-contact practice (after medical clearance)	Following medical clearance, participate in normal training activities	Frequent assessments throughout the practice, assess frequently during line changes, monitor for symptoms	
If symptoms re-emerge with this level of exertion, then return to previous stage. If the student remains symptom free for 24 hours after this level of exertion then proceed to the next stage with physician clearance.				
7	Return to Sport	Normal game play	Fully back to sport	

MCCrory P, et al. Br J Sports Med 2017;0:1-10.doi:10.1136/bjssports-2017-097699. May KH, Marshall DL, Burns TG, Popoli DM, Polikandriotis JA. PEDIATRIC SPORTS SPECIFIC RETURN TO PLAY GUIDELINES FOLLOWING CONCUSSION. International Journal of Sports Physical Therapy. 2014;9(2):242-255.

<sup>\*\*</sup>A neurocognitive post-injury test should be administered once the athlete is experiencing no symptoms, and always before the athlete begins contact drills. When referring to the Return-to-Sport Strategy above, a neurocognitive post-injury test should be administered before stage 5 of the progression, and only if the athlete is asymptomatic.