

NCISAA Concussion Return to Play Protocol



Date

*The NCISAA Concussion Return to Play (RTP) Protocol is REQUIRED to be completed in its entirety for any concussed student-athlete before they are released to resume full participation in athletics. A step-by-step progression of physical and cognitive exertion is widely accepted as the appropriate approach to ensure a concussion has resolved, and that a student-athlete can return to athletics safely. The NCISAA Concussion RTP Protocol has been designed using this step-by-step progression.

*The NCISAA Concussion (RTP) Protocol can be monitored by any of the following Licensed Health Care Providers (LHCP): Licensed Physician (MD/DO), Licensed Athletic Trainer, Licensed Physician Assistant, Licensed Nurse Practitioner, or a Licensed Neuropsychologist. A First Responder may monitor the RTP Protocol if a LHCP is unavailable.

*After monitored completion of each stage without provocation/recurrence of signs and/or symptoms, a student-athlete is allowed to advance to the next stage of activity. The length of time for each stage is at least 24 hours.

me of Student-Athlete:				
Date of Injury:		Date Concussion Diagnosed:		d:
EXERCISE	GOAL	DATE COMPLETED	COMMENTS	MONITORED BY
20-30 min of cardio activity: walking, stationary bike.	Perceived intensity/exertion: Light Activity			
30 min of cardio activity: jogging at medium pace. Body weight resistance exercise (e.g. push-ups, lunge walks) with minimal head rotation x 25 each.	Perceived intensity/exertion: Moderate Activity		, w	
30 minutes of cardio activity: running at fast pace, incorporate intervals. Increase repetitions of body weight resistance exercise (e.g. sit-ups, pushups, lunge walks) x 50 each. Sportspecific agility drills in three planes of movement.	Perceived intensity/exertion: Hard Activity, changes of direction with increased head and eve movement		,	
Participate in non-nontact practice drills. Warm-up and stretch x 10 minutes. Intense, non-contact, sportspecific agility drills x 30-60 minutes.	Perceived intensity/exertion: High/Maximum Effort Activity			
progress of this student-athlete (S-A) thro	ough stage 4 electronica to complete stage 5.	ally, by phone, or in pers	on with the Licensed Health Car	eviewed the re Provider (LHCP)
Participate in full practice. If in a contact contact practice allowed.				
Return to Play (RTP) Form MUST be signe	d before the S-A is allow	wed to resume full partic	ymptomatic after stage 5 was copported in athletics. If signs or s	ompleted. The symptoms occur
	20-30 min of cardio activity: walking, stationary bike. 30 min of cardio activity: jogging at medium pace. Body weight resistance exercise (e.g. push-ups, lunge walks) with minimal head rotation x 25 each. 30 minutes of cardio activity: running at fast pace, incorporate intervals. Increase repetitions of body weight resistance exercise (e.g. sit-ups, push-ups, lunge walks) x 50 each. Sport-specific agility drills in three planes of movement. Participate in non-contact practice drills. Warm-up and stretch x 10 minutes. Intense, non-contact, sport-specific agility drills x 30-60 minutes. If the RTP Protocol has been monitored by progress of this student-athlete (S-A) three and that the S-A was cleared by the LHCP Participate in full practice. If in a contact contact practice allowed. The LHCP overseeing the student-athlete Return to Play (RTP) Form MUST be signed.	20-30 min of cardio activity: walking, stationary bike. 20-30 min of cardio activity: jogging at medium pace. Body weight resistance exercise (e.g. push-ups, lunge walks) with minimal head rotation x 25 each. 30 minutes of cardio activity: running at fast pace, incorporate intervals. Increase repetitions of body weight resistance exercise (e.g. sit-ups, push-ups, lunge walks) x 50 each. Sport-specific agility drills in three planes of movement. Participate in non-contact practice drills. Warm-up and stretch x 10 minutes. Intense, non-contact, sport-specific agility drills x 30-60 minutes. If the RTP Protocol has been monitored by a First Responder (FR progress of this student-athlete (S-A) through stage 4 electronica and that the S-A was cleared by the LHCP to complete stage 5. FR Signature Participate in full practice. If in a contact sport, controlled contact practice allowed. The LHCP overseeing the student-athlete's (S-A) care is notified to Return to Play (RTP) Form MUST be signed before the S-A is allowed.	20-30 min of cardio activity: walking, stationary bike. 20-30 min of cardio activity: walking, stationary bike. 20-30 min of cardio activity: jogging at medium pace. Body weight resistance exercise (e.g. push-ups, lunge walks) with minimal head rotation x 25 each. 30 minutes of cardio activity: running at fast pace, incorporate intervals. Increase repetitions of body weight resistance exercise (e.g. sit-ups, push-ups, lunge walks) x 50 each. Sport-specific agility drills in three planes of movement. Participate in non-contact practice drills. Warm-up and stretch x 10 minutes. Intense, non-contact, sport-specific agility drills x 30-60 minutes. If the RTP Protocol has been monitored by a First Responder (FR) then the FR must sign I progress of this student-athlete (S-A) through stage 4 electronically, by phone, or in pers and that the S-A was cleared by the LHCP to complete stage 5. FR Signature: Participate in full practice. If in a contact sport, controlled contact practice allowed. The LHCP overseeing the student-athlete's (S-A) care is notified that the S-A remained as	EXERCISE GOAL DATE COMPLETED COMMENTS 20-30 min of cardio activity: walking, stationary bike. Perceived intensity/exertion: Light Activity 30 min of cardio activity: jogging at medium pace. Body weight resistance exercise (e.g. push-ups, lunge walks) with minimal head rotation x 25 each. 30 minutes of cardio activity: running at fast pace, incorporate intervals. Increase repetitions of body weight resistance exercise (e.g. sit-ups, push-ups, lunge walks) x 50 each. Sport-specific agility drills in three planes of movement. Participate in non-sontact practice drills. Warm-up and stretch x 10 minutes. Intense, non-contact, sport-specific agility drills x 30-60 minutes. Effort Activity If the RTP Protocol has been monitored by a First Responder (FR) then the FR must sign below attesting that they have reprogress of this student-athlete (S-A) through stage 4 electronically, by phone, or in person with the Licensed Health Cal and that the S-A was cleared by the LHCP to complete stage 5. FR Signature: Dearticipate in full practice. If in a contact sport, controlled contact practice allowed. Return to Play (RTP) Form MUST be signed before the S-A is allowed to resume full participation in athletics. If signs or state of the state of the state of the s-A is allowed to resume full participation in athletics. If signs or state of the state of the same full participation in athletics. If signs or state of the state of the same full participation in athletics. 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Signature of Licensed Physician, Licensed Athletic Trainer, Licensed Physician Assistant,

Licensed Nurse Practitioner, Licensed Neuropsychologist, or First Responder (Please Circle)



RETURN TO PLAY FORM:



CONCUSSION MEDICAL CLEARANCE RELEASING THE STUDENT-ATHLETE TO RESUME FULL PARTICIPATION IN ATHLETICS

This form must be signed by one of the following examining Licensed Health Care Providers (LHCP) identified in the Gfeller-Waller Concussion Awareness Act before the student-athlete is allowed to resume full participation in athletics: Licensed Physician (MD/DO), Licensed Athletic Trainer (LAT), Licensed Physician Assistant (PA), Licensed Nurse Practitioner (NP), or Licensed Neuropsychologist. This form must be signed by the student-athlete's parent/legal custodian giving their consent before their child resumes full participation in athletics.

Name of Student-Athlete:	Sport:	Male/Female
DOB: Date of Injury: _	Date Concus	ssion Diagnosed:
This is to certify that the above-named student and that the Return to Play Protocol was monit	tored by:	
(Print Name of Person and Credential)	(Print Nan	
As the examining LHCP, I attest that the above- free of all clinical signs and reports he/she is e and full exertional/physical stress and that completed the required NCISAA Concussion F therefore, I give the above-named student-ath	entirely symptom-free at re at the above-named stud Return to Play Protocol thro	est and with both full cognitive dent-athlete has successfully bugh stage 5. By signing below
It is critical that the medical professional (
athletics after a concussion has appropriate		
NCISAA, therefore, STRONGLY RECOMI		
Trainers, <u>Licensed Physician Assistants, Licens</u> physician <u>before signing this Return To Play Fo</u>		
Signature of Licensed Physician, Licensed Athletic Trainer Licensed Nurse Practitioner, Licensed Neuropsychologist		Date
Please Print Name		
Please Print Office Address		Phone Number
************	********	********
Parent/Legal Custodian Consent for Th	eir Child to Resume Full Pa	rticipation in Athletics
I am aware that the NCISAA REQUIRES the coresuming full participation in athletics after hacknowledge that the Licensed Health Care P concussion and has given their consent for my below, I hereby give my consent for my child to	naving been evaluated and rovider above has oversee child to resume full partici	I treated for a concussion. In the treatment of my child's pation in athletics. By signing
Signature of Parent/Legal Custodi	an	Date

Please Print Name and Relationship to Student-Athlete