NCHSAA Concussion Return to Play (RTP) Protocol Form Name of Athlete: DOB: Sport:								
before to accepte NCHSAA *The NC Physicia A First R *Curren monitor athletes prescrib *Studer	CHSAA Concussion Return to Play (RTP) they are released to resume full participed as the appropriate approach to ensure a Concussion RTP Protocol has been deschaa Concussion RTP Protocol can be an (MD/DO), Licensed Athletic Trainer, La Responder may monitor the RTP Protocol at evidence shows that exercise can be string. The Return to Play Protocol outlines to return to activity safely. This early posed aerobic and light resistance exercise attachetes should be evaluated daily as MIC AND PHYSICAL EXERTION BEFORE B	ation in athletics. A stee a concussion has reso igned using this step-by monitored by any of the icensed Physician Assisted under the direction of afely started quickly (tyed below demonstrates hysical activity ("prescription of a control of they proceed through the concussion of	p-by-step progression of lived, allowing a student v-step progression. It is following Licensed Head ant, Licensed Nurse Pray for a LHCP if a LHCP is unautically within 24-48 hout the program approved by the description of the protocol and MUST Expression of the protocol and MUST E	f cognitive and physical return to a set of the care Providers (Lictitioner, or a License vailable directly. The control of the control of the control of the NCHSAA which cally directed and care a set of the control	cal exertion is widely athletics safely. The HCP): Licensed ed Neuropsychologist. on) with careful will allow studentcan include			
PRESCRIBED EXERCISE FOR CONCUSSION TREATMENT								
STAGE	EXERCISE STRATEGY	GOAL	DATE(S) COMPLETED	COMMENTS	MONITORED BY			
This section indicates an appropriate example of a prescribed exercise program as part of an athlete's treatment plan. It is expected that it may take greater than 24 hours to complete each of stages 1-3. *Stages 1-3 may be completed while an athlete is experiencing symptoms, however, symptoms should not increase more than 2 points on a scale of 1- 10 during or after activity and should not last more than one hour.*								
1	Symptom-limited activity (such as walking or stationary bike) as prescribed by LHCP. Daily activities that do not exacerbate symptoms.	Perceived intensity/exertion: daily activity						
2A	Light aerobic exercise (Up to approx. 55% of max HR). May include light resistance training that does not result in more than mild and brief exacerbation of concussion symtoms.*	Perceived intensity/exertion: easy / light; increase HR						
2B	Moderate aerobic exercise. (Up to approx. 70% of max HR) May include light resistance training that does not result in more than mild and brief exacerbation of concussion symtoms.*	Perceived intensity/exertion: moderate / medium; increase HR						
3	Sport-specific agility drills in three planes of movement. These activities should pose no risk of head trauma (SUCH AS ballhandling, dribbling a soccer ball, etc).	Perceived intensity/exertion: moderate; change of direction and multiplane movement; increase head and eye movement						
	Before advancing to STAGE 4, is the ath ATTN FIRST RESPONDERS: If the RTP has reviewed the progress of the SA through to stage 4. The supervising LHCP should the	s been monitored by a First stage 3 electronically, by	t Responder (FR) then the phone, or in person with t	FR must sign below atto he LHCP and that the SA	esting that they have A was cleared to progress			
FR Signa	iture:			Date:				

NCHSAA Concussion Return to Play (RTP) Protocol Form

STAGE	EXERCISE STRATEGY	GOAL	DATE COMPLETED	COMMENTS	MONITORED BY				
4	Participate in non-contact training drills. Warm-up and stretch x 10 minutes. Intense sport-specific activity/non-contact practice and agility drills x 30-60 minutes.	Perceived intensity/exertion: high/game speed; multiplane movement with coordination of multitasking and cognitive strain							
5	Participate in full practice. If in a contact sport, controlled contact practice allowed.								
6	Resume full, unrestricted participation in	competition.							
he individual who monitored the student-athlete's Return to Play Protocol must sign and date below when stage 5 is successfully ompleted. y signing below, I attest that I have monitored the above-named student-athlete's return to play protocol through Stage 5. gnature of Licensed Physician, Licensed Athletic Trainer, Licensed Physician Assistant, Date censed Nurse Practitioner, Licensed Neuropsychologist, or First Responder (Please Circle)									
Please Prir	nt Name	RETURN T	TO DLAV						
is the examining LHCP, I attest that the above-named student-athlete is now reporting to be completely free of all clinical signs and eports he / she is entirely symptom-free at rest and with both full cognitive and full exertional / physical stress and that the above-amed student-athlete has successfully completed the required NCHSAA Concussion Return to Play Protocol through stage 5. By signing elow, I give the above-named student-athlete consent to resume full participation in athletics without restriction.									
•	f Licensed Physician, Licensed Athletic	·	Date						
icensea int	ırse Practitioner, or Licensed Neuropsy	chologist (Please Circle	?)						
lease Print	Name								
	Parent / Legal Guardiar	n Consent for Their Chil	ld to Resume Full Participa	tion in Athletics					
thletics aft verseen th	that the NCHSAA REQUIRES the conse ter having been evaluated and treated ne treatment of my child's concussion ow, I hereby give my consent for my cl	I for a concussion. I ac	knowledge that the licens nsent for my child to resu	ed Health Care Pro	vider above has				
ignature of Parent/Legal Guardian				Date					

Please print name and relationship to student-athlete