Concussion Return-To-Play Step Progression

If your son/daughter has been diagnosed with a concussion, it is recommended they follow this return to play protocol. This document is pertinent to general concussion protocol as set forth by the WIAA, however, it is ultimately up to the health care provider (Physician or Licensed Athletic Trainer) as to how long the protocol will last.

During this progression, the athlete may proceed to the next step if asymptomatic at the current level. Each step will be completed over a 24 to 48 hour period. If any post concussion symptoms occur, the athlete should stop immediately and report to the athletic trainer or coach. Once asymptomatic again for 24 hours, the athlete will return to the previous level. The progression will continue this way until completed.

The progression will take longer for contact sports such as football/hockey with equipment covering the shoulders/head (an additional day may be added between step 3 & 4) or if the athlete has had a prior concussion.

ATHLETE'S NAME	SPORT
DATE OF CONCUSSION	PRIOR CONCUSSION: YES NO WHEN?
INITIAL SYMPTOMS	
texting, video game	mplete physical and cognitive rest. Little or no "screen time" (TV, computer, es, etc). Once asymptomatic for 24-48 hours without the use of pain relievers , etc), proceed to next step.
Comments:	
STEP 1: Light aerobic exerc	ise such as walking or stationary cycling for 15-20 minutes; no resistance training.
Comments:	
soccer) for 30 minut	exercise and sport specific training with no contact (i.e. skating in hockey, running in tes. This may include interval training of running and sprints, sit-ups, push-ups, No helmet or other equipment.
Comments:	
	ng drills specific with team (i.e. passing routes, shooting drills, etc) and progressive raining. May wear helmet, but no additional equipment. No headers in soccer.
Comments:	
STEP 4: Full contact training	g AFTER MEDICAL CLEARANCE (Physician or Licensed Athletic Trainer).
Comments:	
STEP 5: Return to game pla	y.
Comments:	