Return to Play

Each student with a concussion must undergo a supervised stepwise progression management plan. It is advised that a medical professional supervise the program.

Exertional Testing:

Determination to begin the Return to Play progression is done by a physician, Dr. Murray, and the Athletic Trainer. This occurs when the athlete's physical exam has normalized. The athlete returns to a full day of school without symptoms. ImPACT, Tandem Gait, and VOMS testing have approximated the athletes baseline. The Return to Play Protocol has five stages.

Return to Play Protocol

Stage 1	
Lig	ght aerobic activity (without resistance training)
	Start with a 20 min stationary bike workout. Exercise intensity at about 50% maximum heart rate
	If at any point symptoms return, the student athlete will stop and be re-evaluated the next day.
	If the student athlete does not experience symptoms at the conclusion of the bike workout, they will progress to the running workout.
	A light aerobic run can also be completed instead of/or in addition to the bike test
Stag	e 2
Sport	t Specific Activity
	The athlete will perform sport specific or position specific drills while out of the practice setting, testing change of direction and agility.
	Run Exertion testing can be conducted at this level - running and sprinting – (for exampleThis 15 minute workout will consist of anaerobic activity like speed ladder, sprints, and 50+ yard runs plus individual drills specific to their sports.
	If at any point symptoms return, the student athlete will stop and be re-evaluated the next day.
	If the Athlete completes the sport specific drill, the athlete may progress to non-contact practice the next day.
Stag	e 3
Limi	ted Return to Practice- Non-contact practice with progressive resistance training
	Limited return to practice will consist of non-contact drills and activities.
	Resistance training can begin (weight lifting).
	If at any point symptoms return, the athlete will be pulled from practice and re-evaluated the next day.
	If the athlete does not experience symptoms at the conclusion of the workout, the Athletic Trainer will make the determination if the athlete is ready for progression to full contact.
	If the athlete has no symptoms, the athlete may progress to full contact.

Stage 4

Full Contact Practice (Unrestricted training)

□ The last day of the return to play protocol is a full contact day. If at any time the athlete has a return of his/her concussive symptoms, the athlete will be removed from play/practice and will be reevaluated the following day.

Stage 5

Full Return to competition

- ☐ If the student athlete does not experience symptoms at the conclusion of practice/play, he/she will return to full participation.
- □ Progression of the balance exercises may continue following full return to play.