

Graduated Return to Play Protocol

5. FULL

CONTACT PRACTICE 4. NON-(RESTORE **CONTACT CONFIDENCE & TRAINING ASSESS DRILLS FUNCTIONAL** 3. SPORT SKILLS) (INCREASED **SPECIFIC** EXERCISE, COORDINATION **EXERCISE** & ATTENTION) 2. LIGHT (ADD MOVEMENT) Progress to If Symptom **AEROBIC** Free. Return to Complex **EXERCISE** Skating Drills Normal Training Drills 1. NO (Ice Hockey), (INCREASE **Training** (e.g., Passing **ACTIVITY** HEART RATE) Running Drills Drills, etc) Activities (RECOVERY) (Soccer, etc) Walking, May Start NO Head Swimming, Complete Resistance *Impact* **Stationary Training** Activities Cycling. Cognitive Rest until Medical Heart Rate **Heart Rate** Heart Rate Clearance <70% - 15 min <80% - 45 min <90% - 60 min Symptom Free for Symptom Free Symptom Free for Symptom Free for Symptom Free for 24 Hours? Next 24 hours? Next 24 Hours? Next 24 Hours? Next 24 Hours? Yes: Yes: Yes: Yes: Yes: Begin Step 2 Move to Step 3 Move to Step 4 Move to Step 5 Return to Play No: No: No: No: No: Continue **Rest Further** Return to Return to Return to until Symptom Step 2 until Step 3 until Step 4 until Resting Free Symptom Free Symptom Free Symptom Free Date Attained: Date Attained: Date Attained: Date Attained: Date Attained:

Reference: Consensus Statement on Concussion in Sport: the 3^{rd} International Conference on Concussion in Sport held in Zurich (2008), Br J of Sports Med 2009; 43: i76-i84 doi:10.1136/bjsm.2009.058248