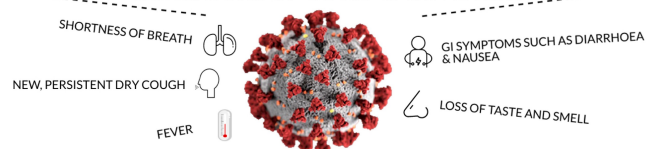
## **COVID-19 GRADUATED RETURN TO PLAY FOR PERFORMANCE ATHLETES:** GUIDANCE FOR MEDICAL PROFESSIONALS FOITION

## INDICATORS OF COVID-19 INFECTION



THIS GUIDANCE IS AIMED AT ATHLETES WITH MILD TO MODERATE SYMPTOMS OF COVID-19. ATHLETES SHOULD FOLLOW LOCAL GOVERNMENT GUIDELINES OF COUNTRY OF RESIDENCE FOR MANAGEMENT OF SYMPTOMS INCLUDING ISOLATION AND TESTING PROCESSES. ATHLETES WHO HAVE MORE COMPLICATED INFECTIONS, OR REQUIRED HOSPITAL SUPPORT SHOULD HAVE A MEDICAL ASSESSMENT BEFORE COMMENCING GRTP. ASSESSMENT MAY INCLUDE:

BLOOD TESTING FOR MARKERS OF INFLAMMATION (HS-TROP, BNP, CRP), CONSIDER RENAL & HAEMATOLOGY MONITORING

CARDIAC MONITORING (ECG, ECHO, ETT, CARDIAC MRI)

RESPIRATORY FUNCTION ASSESSMENT (SPIROMETRY)















GRTP GRADUATED RETURN TO PLAY PROTOCOL

**REST FROM ONSET** 

10

SYMPTOM FREE

OFF ALL TREATMENT, E.G. PARACETAMOL

## GRADUATED RETURN TO PLAY PROTOCOL





MINIMUM REST PERIOD







DURATION OF







RETURN TO COMPETITION

SPORT SPECIFIC TIMELINES

ACTIVITY DESCRIPTION









FREQUENCY OF







INTENSITY OF





**EXERCISE** 



WALKING, LIGHT JOGGING, STATIONARY CYCLE. NO RESISTANCE TRAINING

SIMPLE MOVEMENT ACTIVITIES E.G. RUNNING DRILLS

PROGRESSION TO MORE COMPLEX TRAINING ACTIVITIES

NORMAL TRAINING ACTIVITIES



% HEART

























**OBJECTIVE** 

**DURATION** 



INCREASE HEART RATE

INCREASE LOAD GRADUALLY. MANAGE ANY POST VIRAL FATIGUE SYMPTOMS

EXERCISE, COORDINATION AND SKILLS/TACTICS

RESTORE CONFIDENCE AND ASSESS FUNCTIONAL SKILLS

RESUME NORMAL TRAINING PROGRESSIONS

MONITORING

SUBJECTIVE SYMPTOMS, RESTING HR, I-PRRS

SUBJECTIVE SYMPTOMS, RESTING HR, I-PRRS, RPE

SUBJECTIVE SYMPTOMS, RESTING HR, I-PRRS, RPE

SUBJECTIVE SYMPTOMS, RESTING HR, I-PRRS, RPE

ACRONYMS: I-PRRS (INJURY - PSYCHOLOGICAL READINESS TO RETURN TO SPORT); RPE (RATED PERCEIVED EXERTION SCALE) NOTE: THIS GUIDANCE IS SPECIFIC TO SPORTS WITH AN AEROBIC COMPONENT









