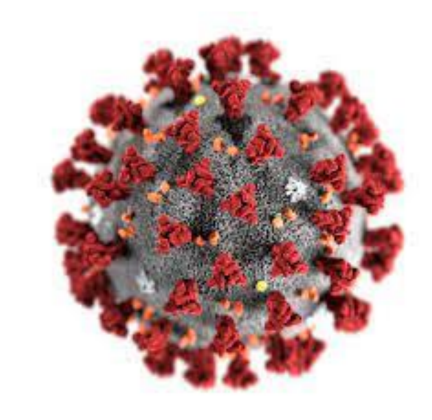
## Retour au Sport: Surmonter l'impact du COVID-19

Andrew Marshall MD, FRCSC, Dip. Sport Med.



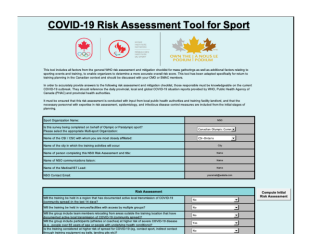








### Outils de planifications



Risk Ass	essment for S	port Clubs
Date of Risk Assessment		
Club Name		
City		
Province		
Present re-open phase/stage/level (local and provincial)		
Public Health Contact Number		
COVID Strategic Operations	Team (see Mitigat	ion Checklist for responsibilities)
Name of Person Completing this Tool		
Name of Communications Lead		
Name of Medical Lead		
Name of Operations Lead		
Primary Club Contact Name and Email		
STEP 1 -	Initial Risk As	sessment
checklist for COVID-19. This will help staff and v  The risk assessment should be reviewed and reasses.	olunteers to understan sed regularly during th	ns specific to return to sport, and thus inform their risk of and manage any additional risk from COVID-19. e planning phase and updated immediately prior to the rapidly evolving nature of the outbreak.
completing the questionnaire should include input fro and ensure that there is an u	m the local public heal o-to-date evaluation of	h the local risk assessment for COVID-19. The person th authorities, consult WHO's latest technical guidance the epidemiological situation. lance in completing this risk assessment)
Ini	tial Risk Assessm	ent
	estions to determine fic to club training act	a risk assessment score that incorporates factors tivities.



### **COVID-19 Risk Assessment Tool for Sport**







This tool includes all factors from the general WHO risk assessment and mitigation checklist for mass gatherings as well as additional factors relating to sporting events and training, to enable organizers to determine a more accurate overall risk score. This tool has been adapted specifically for return to training planning in the Canadian context and should be discussed with your CMO or SMAC members.

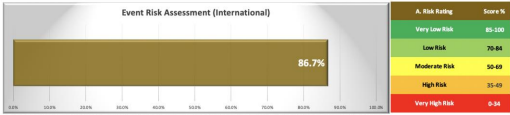
In order to accurately provide answers to the following risk assessment and mitigation checklist, those responsible must be knowledgeable on the current COVID-19 outbreak. They should reference the daily provincial, local and global COVID-19 situation reports provided by WHO, Public health Canada and provincial health authorities.

It must be ensured that this risk assessment is conducted with input from local public health authorities and that the necessary personnel with expertise in risk assessment, epidemiology, and infectious disease control measures are included from the initial stages of planning.

Sport Organization Name:	NSO		
Is this survey being completed on behalf of Olympic or Paralympic sport? Please select the appropriate Multi-sport Organization:	Canadian Paralympic Com_▼		
Name of the CSI / CSC with whom you are most closely affiliated:	CSI-Ontario <u></u> ▼		
Name of the city in which the training activities will occur:	Toronto		
Name of person completing this NSO Risk Assessment:	Andy Marshall		
Name of NCO communications lisinant	Nama		

## L'outil d'évaluation pour le retour au Sport

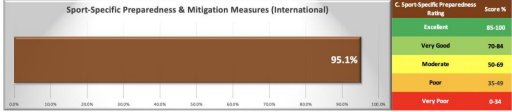
#### Outils d'évaluation pour le retour à la compétition



A. This bar graphic represents the risk assessment of your event. Based on the information you provided it shows a risk assessment score that incorporates factors specific to mass participation sporting events. The higher the percentage, the better the mitigation score.



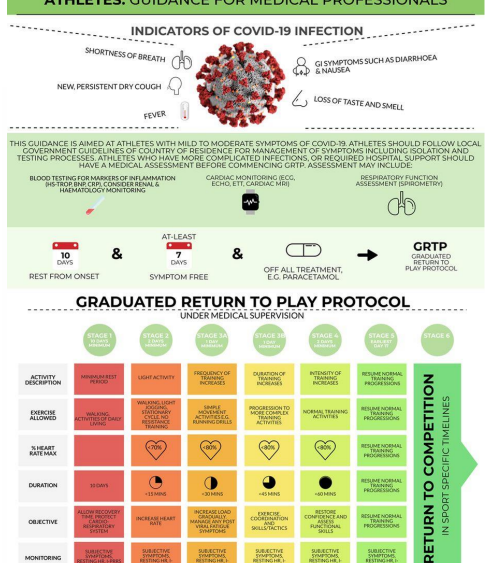
B. This bar graphic represents the public health preparedness of your event. Based on the information you provided it shows the areas of strength of your medical plan and those areas that require a further improvement. The higher the percentage, the better the mitigation score.



C. This bar graphic represents the sport specific preparedness of your event. Based on the information you provided it shows the areas of strength of your medical plan and those areas that require a further improvement. The higher the percentage, the better the mitigation score.

		Event and Camp Ch	ecklist			
	Note this checklist is to assist planning for Car	nos and Events in Canada and Ahro	ad. Further sport specific checks m	av he added to this h	ase list.	
Event /	Camp Details					
Event / Camp Name Location						
Risk Level (From R-SAT)						
Start / Arrival Date:						
Finish / Departure Date: Length of Event / Camp						
Lead Contact / Organiser:						
Emergency Contact: Number of Participants						
Number of Participants						
		Details	Responsible person	Completed ?	Risk Level	Outstanding issue
		Details	Responsible person	Completed r	High/ Low	Outstanding issue
	Venue Address					
	Nearest Town					
Location Details	Closest Hospital					
	Local Medical Clinic / Physician Contact Pharmacy					
	Public Health Contact					
	Canadian Consulate / Embassy contacts					
	Team Manager / Event Lead					
	Lead Coach					
Participants	Medical Lead					
	Athletes Coaches					
	Staff					
	Non Travelling Leads'					
	Mode of Travel					
Travel Details	Departure Route / Flight #s					
	Local transfer to venue / Accomodation On site Transport					
	Insurance					
	Address					
	Contact Person					
	Type of Accomodation					
Accomodation and Meals	Room Type Special Room needs / Access					
	Kitchen / Cooking Facilities?					
	Fridge					
	Laundry					
	Cleaning Meal Style					
	Chef Contact					
Meals	Special Nutrition Needs					
	Private dining area? Sanitiation Stations					
	January January					
	Address Access details / Accreditation					
	Access details / Accreditation Security					
	Screening					
	Dedicated time slots / Access ?					
	Change Rooms / Showers - Private?					
	Debugge most / Dean arrass					
Main Venue Details	Private rest / Prep areas Warm Up / Weights access?					
Main Venue Details	Private rest / Prep areas Warm Up / Weights access? At Venue Meals ?					
Main Venue Details	Warm Up / Weights access? At Venue Meals ? Restroom Access					
Main Venue Details	Warm Up / Weights access? At Venue Meals ? Restroom Access Cleaning Protocols					
Main Venue Details	Warm Up / Weights access? At Venue Meals ? Restroom Access					

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



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



MONITORING











#### Niall Elliott et al. Br J Sports Med 2020;54:1174-1175

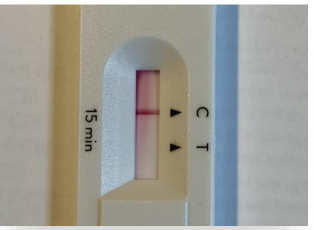


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Phase 1	Phase 2	Phase 3	Phase 4
	<b>← ■</b>		<b>♠</b> ★ <b>!=</b>
	⊕-⊖ ↔ ⊕-⊖	e-ee-e	9 9 9 9 9 9 9









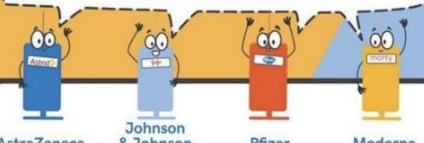


## Testing

- Test PCR sûr la norme d'excellence
- Antigène rapide
- Point de service vs Laboratoire

#### **ALL FOUR VACCINES PROTECT AGAINST HOSPITALIZATION AND DEATH FROM COVID-19**

## HOW COVID-19 **VACCINES**



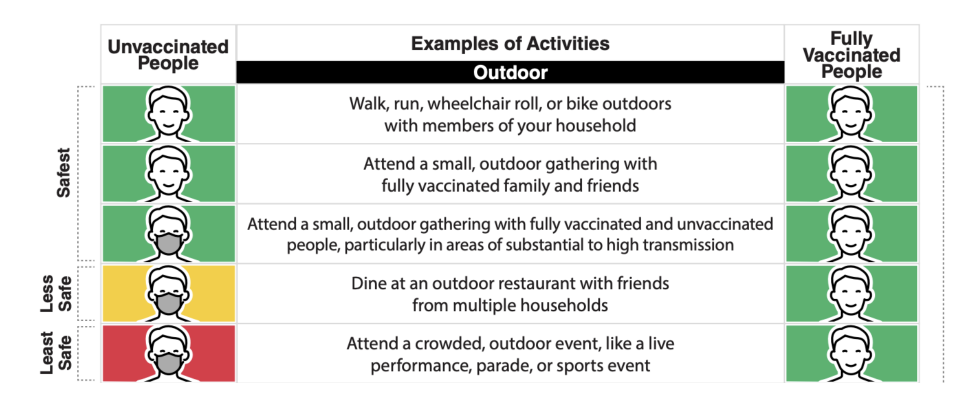
COMPARE	AstraZeneca	Johnson & Johnson	Pfizer	Moderna
Eligible Age	18+*	18+*	12+	18+
Number of Doses	2	1	2	2
Those fully vaccinated who are still at risk of hospitalization and death from COVID-19	0 in 100	0 in 100	0 in 100	0 in 100
Those fully vaccinated who are still at risk of mild to moderate COVID-19	38 in 100	34 in 100	5 in 100	5 in 100
Offers some protection 4-6 weeeks after first dose	Yes	Yes	Yes	Yes
Rare but serious side effects	1-2 in 100,000 risk of vaccine induced blood clot	1 in 500,000 risk of vaccine induced blood clot	None as of April 29, 2021	None as of April 29, 2021

\*Health Canada has authorized use of AstraZeneca for those 18+, while some provinces have set the eligible age to 40+. †As of April 14, 2021, Health Canada states that the benefits of the vaccine in protecting against COVID-19 outweigh its potential risks.

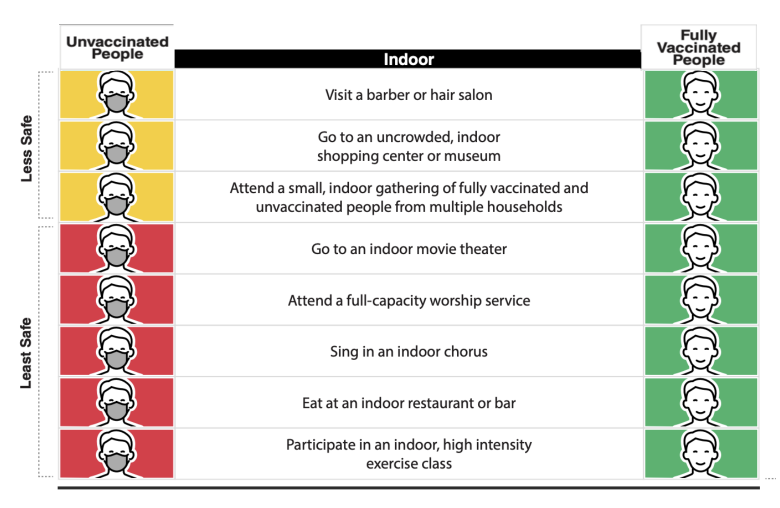




# Que puis-je faire après avoir été complètement vacciné: À l'extérieurs



# Que puis-je faire après avoir été complètement vacciné: À l'intérieur

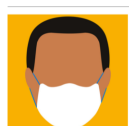


Reference: CDC



- regularly and thoroughly cleaning our hands, disinfecting surfaces, av our face, and wearing a face mask at all times.

L'avenir



Wear a face mask at all times



#2

#5

Wash your hands regularly and use hand sanitiser where available





Avoid using shared items where possible, or disinfect them



Ventilate rooms and common spaces every 30 minutes