COVID-19 Participant Code of Conduct & Risk Assessment Form





I understand I could get COVID-19 through sports, training, competition, and/or any group activity at Special Olympics. I am choosing to participate in sports, competition, and/or other Special Olympics activities at my own risk. During the time these precautions are needed, I agree to the following to help keep me and my fellow participants safe:

If I have COVID-19 symptoms, I will stay at home and NOT go to any activities until 14 days after all of my symptoms

are over. I	f I am exposed t	O COVID 15 dila llave in			•	
☐ Special Ol	ympics gave me	education on Special Ol	ympics rules fo	or COVID-19 and w	ho is at high-risk.	
☐ I know tha	at if I have a high	-risk condition, I have n	nore risk that I	could get sick or di	e from COVID-19. If I	have a high-
risk condit	tion, I should no	t go to Special Olympics	events in pers	on, until there is lit	tle or no COVID-19 in	my
communit	Ξγ,					
☐ I know tha	at before or whe	n I get to a Special Olym	pics activity, tl	ney will ask me sor	ne questions about sy	mptoms and
exposure ¹	to COVID-19. Th	iey may also take my te	mperature. I w	ill answer truthfull	y and participate fully.	
□ I will keep	at least 6-feet f	rom all participants at a	ll times.			
☐ I will wear	a mask at all tin	nes while at Special Oly	mpics activities	. I may not have to	wear it during active	exercise.
☐ I will wash	my hands for 2	0 seconds or use hand s	anitizer before	any activities. I w	vill wash my hands any	time I
sneeze, co	ough, go to the r	estroom or get my hand	ls dirty.			
☐ I will avoid	d touching my fa	ce. I will cover my mou	th when I coug	h or sneeze and in	nmediately wash my h	ands after.
		ottles or towels with oth				
	share equipmen	t when instructed to. If		st be shared, I will	only touch the equipr	nent if it is
☐ If I get or I	have had COVID	-19, I will not go to any i	n-person Spec	al Olympics events	until 14 days after my	y symptoms
end. I will	go to my docto	r and get written cleara	nce before retu	irning to any sport	or fitness activities.	
☐ I understa	nd that if I do no	ot follow all rules, I may	not be allowed	to participate in S	pecial Olympics activit	ties during
this time.	-	IS AGREEMENT OR HAV			EE TO FOLLOW THESE	ACTIONS.
this time.	-				EE TO FOLLOW THESE	ACTIONS.
this time.	-				EE TO FOLLOW THESE	ACTIONS.
this time. I HAVE I PARTICIPANT	-				EE TO FOLLOW THESE	ACTIONS.
this time. I HAVE I PARTICIPANT I Phone: Circle one:	FULL NAME: Athlete SIGNATURE (req	Ema	ail: Coach -) participants,	Volunteer including adult ath	Family/Caregiver	
this time. I HAVE I PARTICIPANT I Phone: Circle one: PARTICIPANT S By signing this,	Athlete SIGNATURE (req., I acknowledge	Email Unified Partner	Coach Coach participants, ead and fully u	Volunteer including adult ath nderstand the info	Family/Caregiver	
THAVE I PARTICIPANT I Phone: Circle one: PARTICIPANT I By signing this, Signature: PARENT/GUAR documents. I a	Athlete SIGNATURE (req., I acknowledge	Unified Partner uired for adult (age 18+ that I have completely r	Coach Coach participants, ead and fully u ant who is a ma	Volunteer including adult atherestand the info Date: inor (younger than ed above. I have real	Family/Caregiver Slete with capacity to somation in this form. age 18) or lacks authord and understand this	ign documents) ority to sign form and have
THAVE IN THA	Athlete SIGNATURE (req., I acknowledge) RDIAN SIGNATU am a parent or geontents to the p	Unified Partner Tuired for adult (age 18+ that I have completely reprint the complete of the	Coach Coach participants, ead and fully u ant who is a marticipant name	Volunteer including adult athe address and the informal pate: inor (younger than bed above. I have read gree to this form o	Family/Caregiver Slete with capacity to somation in this form. age 18) or lacks authord and understand this	ign documents) ority to sign form and have on behalf of the

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Subject to Change Version: 7-8-20

Who is at higher risk of COVID-19?

COVID-19 is a new disease and information is changing on who is more likely to get COVID-19 and who is will have more complications. Based on currently available information and clinical expertise, people with intellectual and developmental disabilities may be at higher risk of severe illness resulting in death from COVID-19.

Current clinical guidance and information from the U.S. CDC lists those at high-risk for severe illness from COVID-19 as:

- People 65 years and older
- People who live in a nursing home or long-term care facility (like a congregate or group home)

Regardless of age, individuals with underlying conditions, such as the following, are or maybe at increased risk of severe illness from COVID-19:

- People with chronic lung disease, chronic obstructive pulmonary disease or moderate to severe asthma
- People who have serious heart conditions (including heart failure, coronary artery disease, congenital heart disease, cardiomyopathy, hypertension)
- People who are immunocompromised
 - Many conditions can cause a person to be immunocompromised, including cancer treatment, smoking, bone marrow or organ transplantation, immune deficiencies, poorly controlled HIV or AIDS, and prolonged use of corticosteroids and other immune weakening medications
- People with obesity (body mass index [BMI] of 30 or higher). To calculate BMI, refer to:
 - o https://www.cdc.gov/healthyweight/assessing/bmi/adult_bmi/english_bmi_calcul-ator/bmi calculator.html
- People with diabetes (Type 1 and 2)
- People with chronic kidney disease
- People with liver disease
- People with dementia

If you are at a high risk, you may be putting yourself at risk when you return to activities with Special Olympics. But you may also put at risk your family and your teammates. If you have these conditions, you should not return to Special Olympics in person activities until there is little to no COVID-19 in your community.

If you have been diagnosed with COVID-19, you should consult with a healthcare professional for written medical clearance before returning to Special Olympics in person activities as serious cardiac, respiratory, and neurological issues may develop as a result of COVID-19.