Temperature Screener Awareness



Fair Lawn Football Association

Introduction

Thank you for volunteering to assist in the effort to keep our teams safe and to continue operations.

Your screening activity includes wearing personal protective equipment (PPE), conducting a temperature scan, and managing an entry location. This presentation will cover the requirements of "Donning and Doffing" of the PPE, operating the temporal scan thermometer, and how to manage the screening process (pass/fail).

Additionally, some things that you need to know; we are covering multiple shifts at multiple times, a schedule is being developed and will be shared, please be flexible, the schedule is fluid and will change. You can anticipate to stand for long periods of time, wearing appropriate PPE (gloves, goggles or a face shield), and managing the entry point.



Introduction

This is a volunteer effort, if you are in an "at risk group' you should not participate. At risk groups include people who are 65 years and older, have any type of compromised immunity systems issues, such as breathing/pulmonary conditions and or women who are pregnant. Additionally, if you have family member(s) that you have contact with that are in these risk groups you can not participate.

If there are any additional questions, please contact the FLFA Board.



Screening Protocol

Personal Protective Equipment Requirements

Cloth mask

If the person is not wearing a face mask, ask them to leave the area and put one on

Optional PPE

• Safety goggles, Nitrile gloves, glasses, or a face shield covering eyes, nose, and mouth.

Note: The face shield and/or goggles may be replaced with a plexi-glass barrier

* (K)N95 masks require OSHA training prior to use



How to safely remove Personal Protective Equipment (PPE)

There are a variety of ways to safely remove PPE without contaminating your clothing, skin, or mucous membranes with potentially infectious materials. Remove all PPE before exiting the room or area except a respirator, if worn. Remove the respirator after leaving the room or area and close the door, if applicable.



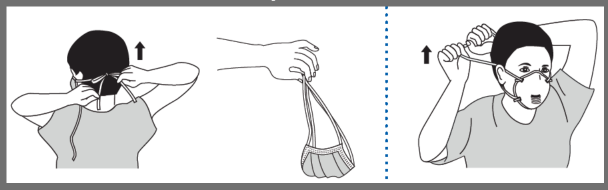
Mask or Respirator *

How to put on a mask



- Secure ties or elastic bands at middle of head and neck
- Fit flexible band to nose bridge
- Fit snug to face and below chin
- Fit-check respirator

How to safely remove a mask



- Front of mask/respirator is contaminated DO NOT TOUCH!
- If your hands get contaminated during mask/respirator removal, immediately wash your hands or use an alcohol-based hand sanitizer
- Grasp bottom ties or elastics of the mask/respirator, then the ones at the top, and remove without touching the front
- Discard in a waste container

^{*} Respirators, such as an (K)N95 mask, require formal OSHA training prior to use



Goggles or Face Shield

How to put on a face shield



 Place over face and eyes and adjust to fit

How to safely remove a face shield

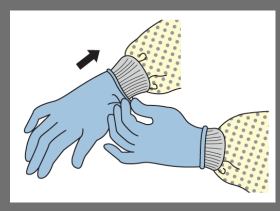


- Outside of goggles or face shield are contaminated!
- If your hands get contaminated during goggle or face shield removal, immediately wash your hands or use an alcohol-based hand sanitizer
- Remove goggles or face shield from the back by lifting head band or ear pieces
- If the item is reusable, place in designated receptacle for reprocessing. Otherwise, discard in a waste container



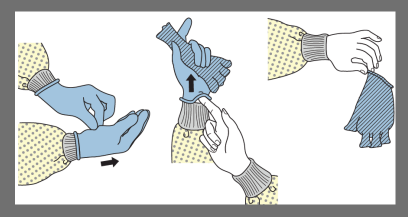
Gloves

How to put on gloves



 Extend to cover wrist of isolation gown

How to safely remove gloves



- Outside of gloves are contaminated!
- If your hands get contaminated during glove removal, immediately wash your hands or use an alcohol-based hand sanitizer
- Using a gloved hand, grasp the palm area of the other gloved hand and peel off first glove
- Hold removed glove in gloved hand
- Slide fingers of ungloved hand under remaining glove at wrist and peel off second glove over first glove
- Discard gloves in a waste container



HELP KEEP US ALL SAFE

Entering the area means none of the following are true to your knowledge.

- 1. Tested positive or presumptively positive with COVID-19 (SARS-CoV-2) or been identified as a potential carrier or similar communicable illness (Coronavirus).
- 2. Experienced any symptoms commonly associated with the COVID-19 in the previous 14-days.
- 3. Cough, Shortness of breath or difficulty breathing, Fever, Chills, Muscle pain, Sore throat, New loss of taste or smell.
- 4. Been in any location in the previous 14-days positively designated as hazardous and/or potentially infected with the Coronavirus by recognized health or regulatory authority, such as a country for which the Center for Disease Control and Prevention (CDC) issued a Level 3 and 4 Travel Advisory for Coronavirus; wwwnc.cdc.gov/travel/notices; or
- 5. A state under the New Jersey Executive orders for quarantine.
- 6. Been in close contact with or the immediate vicinity of any person I knew and/or now know to be carrying the COVID-19 or has been identified as a potential carrier of the or has contracted COVID-19. (Close contact is defined as being within 6 feet of someone for 15 minutes or more).

IF ANY OF THESE STATEMENTS ARE TRUE

- Exit the area
- Contact your Head Coach

- Return home
- Seek medical assistance, if needed



Temperature Screener Protocol

Thank you for volunteering to assist in effort to keep our athletes, coaches, and families safe this season. The following protocol will assist personnel in the screening of persons at entry points to the field. If there are any additional questions, please contact the FLFA as soon as possible.

PPE Requirements

Person Wearing a Mask

- Cloth mask
- Optional
 - Gloves (Nitrile)
 - Safety Goggles or glasses or face shield (covering eyes, nose & mouth)

Person Not Wearing a Mask

 Screening is not permitted, and they must go acquire one prior to returning.

See Donning and Doffing guidance

Screening Protocol

- 1. Ensure posters are displayed at the field entrance that temperature checks are being conducted.
- 2. Ensure all necessary supplies (spare PPE, hand sanitizer, etc.) are available at the screening area
- 3. All screeners should wash their hands or use hand sanitizer before donning PPE.
- 4. Ensure PPE is on correctly.
- 5. Confirm the person gives consent to adhere to screening and temperature
- 6. When screened temperature is below 100.4F, inform the person they can continue to the field.
- When screened temperature is above 100.4F, wait 10 minutes and screen again. Ask the person to wait in designated area (where ambient temperature is the same <u>and in the shade</u>) to be re-tested. If the person declines being tested again, follow protocols as below.
 - If screened temperature is tested a second time above 100.4F, or the person declines follow-up screening, provide them with a cloth mask (if not already wearing one) and discretely ask them to leave the field area through the pre-planned exit route, immediately contact their Head Coach.
- 8. Immediately clean any surfaces or areas that the person running a fever may have been in physical contact with.
- Do not collect any personal information or keep any written record of person's identity or temperature, medical condition, symptoms, etc.

Other Information

- 1. For all issues/concerns while screening, contact your manager or Safety and Security.
- If the PPE supply is limited or has run out, please contact your manager immediately. Do not screen personnel without all of the required PPE.
- 3. Avoid using your cellphone during screening times.

Screener Protocol



Temperature Screener Protocol/FAQ	
Temperature derecher Protocom Ag	
Thank you for volunteering to assist in the effort to keep our teams safe and to continue our operations. The following FAQ will assist personnel in the screening of persons at entry points to the facility. If there are any additional questions, please contact the FLFA Board.	
PPE Requirements	
When do I need to wear the PPE described above?	Screeners will wear all PPE described above when interacting with anyone in the performance of this role, especially when within 6 feet (2 meters) of another person. Gloves and a face mask are required when sanitizing the screening area.
How often do I need to change the mask?	A mask can be worn for an entire screening period as long as: no one has tested with a temperature above 100.4F/38C, the mask has been properly doffed and donned again if removed temporarily, and there are no other concerns of contamination encountered.
Do I have to wear goggles AND a face shield?	Screeners may wear glasses when administering tests and the person being tested is not wearing a mask, as the eyes are a common entryway for COVID-19. Face shields are optional.
How often do I need to clean the goggles, face shield and/or the plastic barrier?	These items must be cleaned at the end of each screening shift, and after any temperature measurement over 100.4F/38C at a minimum. Cleaning can be accomplished with warm soapy water and items can be allowed to air dry.
Thermometer Requirements	
What if I drop my scanner?	Verify operation of the scanner by recalibrating using ice water as
	described in the protocol, if possible and capable.
What if I cannot get a reading?	Verify person is within the range of the scanner, try again. Verify that the operational screen is lit and follow procedures for that scanner. Power scanner on and off, wait for the scanner to cycle through its protocol, try again.
What if I get a reading of 100.2 or 100.3?	Clear the scanner and scan again. If reading is below 100.4F, advise person of the temperature reading and allow them to
What if I get a reading at or above 100.4?	Clear the scanner and if possible, wait 10 minutes, then scan again. If still at or above 100.4F notify person of the reading and ask them to exit the field and return home. The screener should contact their Head Coach.
Screening	
Screen the Screener?	Prior to starting activities either screen yourself or ask another screener to screen you.
A person is not willing to allow me to scan them for a temperature?	If refused, the person will not be allowed to participate in FLFA activities.
The screening line is really long, what can we do?	Contact the FLFA Board or Screener Contact to see if other screeners are available to assist or to help prioritize.



