



Coronavirus Workplace, Activities, and Events Protocols (effective January 4, 2022)

As the Miracle League of the South Hills (MLSH) continues to monitor COVID-19 and the illness it causes, staff, volunteers, and participants are asked to review the following MLSH protocols.

The Miracle League of the South Hills priorities in setting these policies are to:

- Maintain a safe and healthy environment while sustaining programs that are essential to our mission.

Proactive Actions You Can Take

- All persons are urged to take basic preventive measures to avoid exposure to or infection by the virus causing COVID-19 (wash hands frequently, socially distance when possible, etc) when at Miracle League programs and events.
- If you feel sick at all, stay at home and monitor your symptoms.
- The best way to protect yourself against the COVID-19 virus is to get vaccinated. Although you may still contract the virus, the severity of the symptoms dramatically decreases for those with the vaccine. However, vaccines are not required to participate or volunteer at the Miracle League of the South Hills.

Miracle League of the South Hills Recommendations/Requirements

1. All full-time employees of the MLSH are vaccinated.
2. Masks are recommended, but not required, for participants and volunteers, especially indoors, except when actively engaged in sports training and competition.
 - a. We strongly recommend that any additional person(s), parents, fans, or spectators, wear a mask at MLSH indoor programs regardless of vaccination status.
3. All participants will sign a medical release waiver prior to participation. If the waiver wasn't included in registration, one will be provided at the event.
4. If a participant or volunteer tests positive for the COVID-19 virus, that person can return to programming after 10 days as long as symptoms have improved.

3rd Party Venues

- The Miracle League of the South Hills will follow the policies of the venues where we hold programming and update our families of these policies prior to registration