

Safety Manager Supply Kit List

- Initial Estimated Cost to start kit is \$250 per team
- Supply kits will need to be replenished throughout the season as items are used.
- Purchasing in bulk will provide cost savings over duration of season

Supply Amounts

The following is a list of supplies that will be needed to maintain the current CDC Guidelines for operating during a full lacrosse season that is comprised of:

- Participants:
 - Full Team of up to 30 players
 - Up to 4 Coaches
 - Game Staff (Safety Manager, Time Keeper, Scorekeepers, Sideline Managers)
- Season Length estimate -
 - January - May 20 = approximately. 17-20 weeks
 - Practice 2 x per week = 34 - 40
 - Practice 3 x per week = 51 - 60
 - Practice 4 x's per week = 68 - 80
 - Practice 5 x's per week = 85 - 100
 - Game per season 10 - 16
 - Pre season Play Day
 - EOS Festival/Tournament

Factors to Consider:

The following suggestions and recommendations are based on the following scenarios:

- Teams typically plan to meet between 55 to 120 times per spring season depending on division.
- These are the suggested supplies recommended for All Players (10 and Up), Team Staff, Volunteers.
- Players, Coaches, Parents and spectators must provide/wear their own personal protective masks at all times and must social distances (6 feet) unless in the same household. It is a good idea to have extra disposable masks to give out (sell??) if people forget.

- Players should have their own hand sanitizer in their bag at all times. It is a good idea to have an extra bottle or two in the Safety Manager Kit just in case someone on the team or opponent needs some.
- The Safety Manager or coach in charge of checking in players and spectators will wear a mask and gloves when taking temperatures before practices and games.
- Teams should have at least 1 (one) contactless thermometer in their kit and extra batteries. Additional backup thermometers are recommended.
- All practice and game day equipment should be washed before and after each use with antibacterial products.

Supply KIT

Face coverings:

- [3 Layer Disposable Non-Medical Protective Face Masks with Nose Clip and Ear Loops \(Sealed Dispenser Box of 50\)](#) Recommended usage is one box per team event.

Box of 50 \$29.99

- [10-Pack Face Shields](#) \$39.99 - Optional
- [N95 \(NIOSH/CDC/OSHA\) Approved Masks](#) (for employees)

Pack of 3 \$23.99

Pack of 5 \$39.99

Pack of 10 \$ 79.99

Pack of 20 \$149.99

Pack of 50 \$334.99

For Contactless Temperature Screening:

- [Contactless Thermometer](#) \$60
- [AAA Battery Pack](#) \$16

For the Hands:

- [500 Disposable Gloves](#) \$14
- [4-Pack 16 oz Bottles of Hand Sanitizer](#) \$17

For Bathrooms or Hand Washing Stations:

- [Antibacterial Hand Soap](#) - \$5.00 + per bottle (varies)

For Sports Equipment and Shared Surfaces:

- [Clear Gear Disinfectant Products](#) - \$16

- [Article - How to play youth sports safely during Covid-19](#)

For All Purpose Cleaning - Tables/ Chairs and other Game Day Supplies:

- Antibacterial Spray or Aerosol Cleaner (non-rinse formula) \$10
- Lysol Clorox or other Antibacterial Wipes that are on the [EPA List N](#) - All products on this list meet [EPA's criteria](#) for use against SARS-CoV-2, the virus that causes COVID-19.
- [Box of 16 Pack - 250 Scott's Paper Towels](#) \$39.50

Other Items:

- [Clip Boards](#) \$15.00
- [Pens](#) \$12
- Tool Kit Items can be kept in a plastic tub or a backpack – Cost varies
- [Quick Cart Rolling storage for all Safety Equipment](#) \$32.00
- Print out of Roster and Covid-19 checklist for season
- Print out of Covid-19 Protocols for if someone has a fever or any other symptoms of Covid-19
- Tool Kit Items can be kept in a plastic tub or a backpack

Informational card for clubs

Personal Hygiene and Staff Training

- Cleaning staff should thoroughly wash hands with soap and water for at least 20 seconds after gloves are removed.
- Staff who are responsible for cleaning and disinfecting should be trained to use disinfectants safely and effectively and to safely clean up potentially infectious materials and body fluids – blood, vomit, feces, and urine.

- All cleaning staff should be trained on the hazards of the cleaning chemicals used in the workplace in accordance with [OSHA's Hazard Communication Standard 29 CFR 1910.1200](#).

Cleaning and disinfecting products

- Use soap and water or another detergent to clean dirty items. Then, use a disinfectant.
- Use an EPA-registered household disinfectant and follow the manufacturer's instructions to ensure safe and effective use of the product.
- [List N: Disinfectants for Use Against SARS-CoV-2 \(COVID-19\)](#)
- Many products recommend:
 - Keeping the surface wet for a period of time (see the product label).
 - Wearing gloves and ensuring good ventilation during use of the product.
- Use diluted household bleach solutions, if appropriate for the surface. However:
 - Check to ensure the product is not past its expiration date.
 - Follow manufacturer's instructions for application and proper ventilation. Never mix household bleach with ammonia or any other cleanser.
 - Use eye protection or have immediate access to an eyewash station.
 - Leave solution on a surface for at least 1 minute.

To make a bleach solution, mix:

- 5 tablespoons (1/3 cup) of bleach per gallon of water OR
- 4 teaspoons of bleach per quart of water

Make only enough diluted bleach solution that can be used in 24 hours. After that, the solution may not be effective.

Alcohol solutions with at least 70% alcohol can also be used for cleaning.