



COVID Protocols at Skate Kingston

- Prior to arrival at the INVISTA Centre, skaters are asked to please self screen for COVID-19 symptoms. Skaters exhibiting symptoms should stay home.
- Skaters can enter the facility up to 20 minutes prior to the scheduled skate time, however, please be aware that there are occupancy limits in the changerooms and therefore a changeroom may not be guaranteed. Please be prepared to put on your skates in the area outside the changerooms or outside of the rink before you skate if changeroom capacity limits are reached when you arrive.
- There is no off-ice warming up inside the facility.
- Masks must always be worn by skaters and parents. Skaters can remove their mask once they step on the ice.
- Skaters can only enter and exit through the main doors of the INVISTA Centre.
- Skaters and parents must stop at the front desk and sign the COVID-19 screening. All individuals must do this upon entering the rink each time. Skaters do not need a parent with them to do this if they are able to respond to the questions in writing. Individuals staying for multiple sessions must ensure they are signed in for each ice session they are attending.
- There is no viewing available from the lobby. This area is off limits to all. Viewing areas are available in the stands above the rink. Access to this area is only available from inside the arena.
- There are no longer any limits to spectator numbers.
- Skaters must come dressed ready to skate. Parents can help tie up skates in the dressing rooms but then must proceed straight up to the seating area.
- Only water is permitted in the building. No food or other beverages allowed.
- Skaters should stay physically distanced from other skaters as much as possible, even on the ice.
- Skaters must put their mask back on when the session is over, before stepping off the ice and proceeding to the dressing room.
- Skaters and parents must leave the building within 20 minutes of the session ending.

We wish all our skaters a happy and healthy return to skating!