

Toronto Inline Skating Club

COVID-19 Safety Plan and Safety Protocols *Developed July 21st 2021, Not updated*

This plan will be printed and made available on-site when and where the Toronto Inline Skating Club is in operation with programming, activities, practices, and training in-person with members, visitors, and guests.

COVID-19 Transmission Reduction Strategies

- **Sign-up and registering:** All who wish to participate in TISC activities will be required to sign-up online and provide contact information.
- **Maintaining records:** When signing-up, contact information will be provided to TISC. All relevant data will be recorded, maintained, and archived & stored securely.
- **Privacy:** TISC will collect, maintain, and retain records in a confidential and secure manner, and only share information when compelled or required to do so by law or by regulation & requirement, with regulatory bodies as required for permits, delivery and operation of activities, and for health & safety.
- **Screening prior to participation:** Prior to participating, members, visitors, and guests will be required to sign-in. Part of this requirement includes completing a screening protocol and attesting its accuracy. In the event of a failed screening (responding “yes” to one or more screening questions) the individual who responded “yes” in the screen will not be permitted to participate in-person in TISC programming, activities, practices, and training.
- **Taking temperature:** Upon arrival at TISC practice, all who wish to participate and skate will have their temperature taken via a touchless thermometer. This will be done at the check-in area staffed by a TISC volunteer.
- **Hand sanitizer on-site:** Hand sanitizer will be on-site and available for use at the sign-in area. Use will be encouraged prior-to and after signing in, and in the event of any contact (including but not limited by contact due to providing first-aid assistance, assisting with equipment, etc.).
- **Masks available:** Disposable masks will be available on-site.
- **Limit objects used and gear:** All efforts will be made to limit shared objects and gear used for programs (no use of batons, no sharing of timing devices, blowers/ brooms/ gas/ paper/ pen/ first-aid kit used only by one person – the person who brings it and/or tasked with using it). At times, TISC members, guests, and visitors require assistance with equipment (skates, helmet, etc.)- all efforts will be made to continue with distancing and disinfecting strategies when assisting.
- **Face covering requirements when not participating:** When not actively skating or participating, members, guests, and visitors will be encouraged to use masks.
- **Limit number of participants and crowd control:** The coach and other TISC volunteers will ensure there is no crowding, and that the number of participants is low enough that social distancing can be maintained. This will be monitored via sign-up and registration numbers.
- **Maintain social distance:** Those not in the same family/ household will be asked to maintain a distance as required by the City of Toronto/ facility owners/ requirements from local, regional, provincial regulations, from those who are not in their family/ household. This will be monitored during activity. This includes during sign-in at the beginning of TISC activities.
- **Contact between participants:** Programming will take place in such a way that activities, drills, exercises, and training that may result in contact between participants will not be used. This includes no use of relays, no use of drafting (skating in a group and following others closely). Once the City of Toronto/ facility owners/ requirements from local, regional, provincial regulations allow for this AND it is safe to have closer contact, programming will be adjusted.
- **Remain current with regulations:** The TISC Board will monitor regulations from the City of Toronto, Health Authorities (Municipal, Regional, Provincial), and other regulatory bodies that are relevant to TISC’s operations, planning, and delivery of programs and adjust its operations and programming according to regulations and rules.