

E-blast Member's Message:



**CHESTNUT HILL
DEVELOPMENTS**

RECREATION COMPLEX

Valued Member, staff at the Chestnut Hill Developments Recreation Complex (CHDRC) would like to thank you for your support and patience during the pandemic.

On Thursday, January 20, the Province of Ontario eased restrictions in response to the Omicron variant. **Effective January 31, 2022, in accordance with the Provincial Guidelines, Chestnut Hill Developments Recreation Complex will reopen with a 50% capacity limit.** Swimming and the universal change room will also reopen, at CHDRC on January 31. To maintain occupancy numbers, the universal change room will be open for swimmers only.

In order to manage the capacity limits we will continue to use the reservations system. Bookings for fitness classes, health club, and racquet sports will open at 7:00 am on Monday, January 24 for the upcoming week.

[Health Club Facilities](#)

[Fitness Classes](#)

[Squash, Racquetball and Tennis](#)

[Swimming](#)

Please Note that all other measures remain in place;

- Vaccination Verification and Identification is required for CHDRC Members & guests ages 12+. You will be required to present an enhanced vaccine certificate with a QR code along with your photo ID. CHDRC staff will scan the QR code using the Verify Ontario app. Vaccine receipts without a QR code will no longer be accepted.
- Masks are mandatory before & after engaging in physical activity. While you are on court or using a piece of equipment, your mask is not required.

- Entrance to the facility is permitted 10 minutes prior to your scheduled activity. All visitors are to use the main entrance.
- Health screening is mandatory & we encourage you to use the QR Code (found below and on posters at all entrances) to expedite the screening process.
- Membership Change facilities remain closed due to renovations.
- The second floor Cardio Room is now open.

Pre-Screening QR Code for CHDRC



Scan daily with your mobile phone's camera to access.

Thank you again for your patience. Stay safe!