

2018 U10 TDC PROVINCIAL CUP





Format

- Each TDC team will consist of 2 girls and 2 boys born in 2009/2010.
- Each TDC team will be grouped with other teams in a round robin draw.
- Each team will play one another in their group.
- Tennis Alberta will wait for all teams to registered to determine format.
- Teams will play green dot ball on full court.

Frequently Asked Questions

How much time do Players/Parents need to book off for this event?

• Matches will be condensed into a $4 \frac{1}{2}$ hour period, either in the morning or afternoon on the Saturday or Sunday afternoon.

How will the initial round robin groupings be made?

• TDC clubs will be seeded based on their total points earned as per the previous years TDC monitoring tool.

Matches

- All the matches will be (no-ad) with a 45-minute time limit for singles and 45 minutes for doubles.
- All the matches will play green dot ball on full court.

Schedule

To be determined based on total number of teams registered

Team rosters

- 1. Teams must submit their rosters by Friday, November 23rd @ 12pm GMT.
- 2. Year of birth and eligibility: only players born in 2009 and 2010 are eligible.
- 3. TDC clubs must identify the #1 and #2 boys and girls players (tournament organizers have final approval over the choices).
- 4. Coaching is allowed during changeovers during allotted time (one coach per team).

Cost and Registration

The TDC Cup is **free** for TDCs and players participating as part of the overall TDC program. All coaches and players will receive a T-Shirt for their participation with the TDC Cup logo and their club name. There is no limit to the number of teams TDCs can submit. Players can only play for one TDC team. All players must be registered with Tennis Alberta as either Recreational (Free) or Tournament (\$60/yr) members. Players can register for a Tennis Alberta membership at <u>tennisalberta.com/join</u>.

TDCs are responsible for completing their team registration through the link below no later than Friday, November 23rd @ 12pm GMT.

REGISTER