

11th Annual LEVINE JCC KIDS TRIATHLON

Benefitting Pediatric Rehabilitative Services at Levine Children's Hospital and the Adaptive Sports and Adventures Program, and Adaptive and Special Needs Programming at the Levine JCC

Fundraising

The Levine JCC Kids Triathlon is a fundraising event. Each participant is required to raise a minimum amount:

Individuals: \$30 Family: \$55

The purpose of this event is to raise awareness of and funds for pediatric rehabilitative services provided at Levine Children's Hospital and the Adaptive Sports and Adventures Program, as well as Adaptive and Special Needs Programming at the LJCC. The culmination of the fundraising is participation in a fun sporting event! Children who have been the beneficiaries of these services participate in the Kids Tri each year, so you can see first hand how the money raised benefits the patients.

Each registant recieves a Fundraising Page. After you submit your registration, you will receive an email message with information and prompts to complete the setup of your individual fundraising page. Direct your friends and family to your participant page to make donations.

The cut-off date for fundraising for the top three prizes is **Thursday, May 18, 2023 at midnight**. Participants may continue to fundraise after that time, but donations received after the cut-off will not be counted towards the top three fundraising prizes or raffle tickets.

Special prizes will be awarded to the top three fundraisers.*

Check back soon for detailed information on the top fundraising prizes.

Raffle tickets will be awarded to participants for the opportunity to win a variety of prizes. For every \$25 raised, the participant will receive one raffle ticket.

*Please note that fundraising by siblings will be combined for all prize purposes. As such, if donations are made to more than one sibling, the amounts donated for each will be combined when calculating top fundraising prizes and raffle tickets.

Sponsorship form for individual fundraising.











