



District 5500 Indoor Ride to End Polio 2019 Team Registration



Every Rotary Club and Rotary District in the world is eligible to enter a team in the 2019 Indoor Ride to End Polio. There is no cost to register your team in the Indoor Ride, however D5500 encourages individual riders to register at <http://ridetoendpolio.org>.

To be eligible for team recognition and awards, the team must complete this form and return it to Rotary District 5500 Ride to End Polio. To help us avoid errors, please type all entries.

Please enter data in the spaces below.

| | |
|--|---|
| +Team/Individual name | |
| *Team leader name | |
| *Team leader/Individual email address | |
| *Team leader/Individual postal mailing address (to include city, state, country, and postal code) | |
| *Team leader/Individual Rotary Club and District | |
| *Let us know if your team represents your club or your district. Team represents (Please enter EITHER club name or district number) | Rotary Club of _____ OR Rotary District _____ |
| Expected number of team members | |
| If you have a fundraising goal, please enter it here | |
| Please tell us how you learned about the Indoor Ride to End Polio | ___ web site ___ Booth at RI Convention ___ personal contact ___ Other |

*Required information.

Send completed form to charharris@aol.com. As an alternative, the form can be mailed to Indoor Ride to End Polio, 2740 E. Avenida de Posada, Tucson, AZ 85718. Upon receipt of your team registration, D5500 will send a fundraising packet to the Team Leader.

Important note. Rotary District 5500 organizes the Indoor Ride to End Polio in conjunction with El Tour de Tucson, organized by Perimeter Bicycling Association of America, which is held on Saturday, November 23, 2019. In that regard, it is preferred that all Indoor Rides are held prior to that date with the preceding week being the preference. Also, Indoor Rides will be contacted the week following November 23rd, to know the number of riders and how much was raised for the Rotary polio effort. Remember Gates Match is 2 to 1.