

## TEAM TYPE 1

# TEST STRIPS FOR RWANDA CAMPAIGN



### Mission.

In Rwanda, many children and adolescents with diabetes die very quickly. Other young people struggle to survive with insufficient access to insulin and without access to monitoring supplies or trained diabetes healthcare providers. Unable to control their blood glucose, they develop complications early in life. In low-income countries, it is not uncommon to find youths and young adults with devastating complications such as eye damage and kidney failure. For these young people, the years spent developing complications are desperately unpleasant and unhappy.

Your donation of excess, unused and unopened test strips will allow the children of Rwanda to better manage their diabetes condition and dramatically improve their lives.

Monetary Donations: To support Team Type 1 in their continued efforts to provide inspiration to people living with diabetes worldwide, and to support the teams' efforts in Rwanda, you may Make a Tax-Deductible Donation to the Team Type 1/Rwanda Mission.

### Step 1. Complete Your Information

Name: \_\_\_\_\_

Address: \_\_\_\_\_

City, State, Zip Code: \_\_\_\_\_

Telephone: \_\_\_\_\_

E-mail Address: \_\_\_\_\_

### Step 2. How Would You Like To Help?

#### Test Strip Donation

Quantity of Unused Test Strips Donated \_\_\_\_\_

#### Rwanda Financial Support Donation

Team Type 1 is a non-profit organization. All donations are 100% tax-deductible as provided by law of section 501(c)(3) of the Internal Revenue Code.

Rwanda Donation Amount \$ \_\_\_\_\_

\_\_\_\_\_  
Your Name as it appears on Credit Card

\_\_\_\_\_  
Visa, MasterCard, Discover Card Number

\_\_\_\_\_  
Credit Card Expiration Date

\_\_\_\_\_  
Credit Card Security Code (3 to 4 digits on credit card)

### Step 3. Mail Your Donation and Form

Team Type 1 Inc.  
1231 Collier Road NW, Suite N  
Atlanta, GA 30318

**Thank you for your generous donation! People like you make it possible for us to continue to instill hope and inspiration for people around the world affected by diabetes**