



6th ANNUAL Step for a Cure HALLOWEEN HUSTLE 5K Run & Walk



10-28-17

Midland Beach, Scary Staten Island Fighting Duchenne Muscular Dystrophy

- 5k Run 9am, Walk 10am
- Pre-Registration ends October 21
Minimum Donation \$25/adult, \$10/child (children under 4 years old are free)
- Day of Race Registration starts at 7:30 am:
Minimum Donation \$30/adult, \$15/child
- Pre Race Pickup on Wednesday October 25 between 7 and 9 PM at Pepper Jack's Grill, 316 Manor Road Staten Island NY
- Rain or Shine, refreshments and food to follow
- Raffles, Magic Show, Face Painting, Kids Fun Race, Characters
- Awards & prizes given to first, second, and third place
- Costumes Welcome!
- Race times scored by Complete Racing Solutions
- Mail payments or pay online*
Make checks payable to:
Michael's Cause
PO Box 120323
Staten Island, NY 10312

*REGISTER AND PAY ONLINE:
michaelscause@gmail.com
 or call: 646-258-6152
www.michaelscause.org

Michael's Cause 501(c)(3) Public Charity EIN #45-2808761

Participant	Address	Run or Walk	Age	Phone

SHIRT SIZE (Circle One): CHILDREN: SM, MED, LG ADULTS: SM, MED, LG, XL, 2XL, 3XL

Sponsorships Available: Race Event, Mile Marker, T-shirt, Race Bib & Food. (See reverse side.)

In consideration of accepting this entry, I the undersigned, intending to be legally bound by myself, heirs, executors and administrators, waive and release any and all rights and claims for damages and injury that I may have against Michael's Cause, the NYC Parks Department, their agents, servants, successors and all persons or entities involved in the promoting or stating of the "Step for a Cure 5K/Walk". I attest and verify that I am physically fit and have trained sufficiently for this event to be held on Sunday, October 28, 2017.



The mission of Michael's Cause is to raise awareness of Duchenne Muscular Dystrophy (DMD) as well as direct funding for research by building a strong foundation for future treatments and a possible cure. Our goal is to save our son's life and the many thousands of boys afflicted with this fatal disease.