

# MY NAME IS BRETT TROIA and I AM A PROSTATE CANCER SURVIVOR!

**Help me raise funds and awareness for The Prostate Cancer Foundation while competing in the IRONMAN FLORIDA on November 7, 2009.**



**Brett Troia is  
“raising awareness and funds to change the face of prostate cancer”**

As you may be aware, I was diagnosed Dec 3, 2008 with prostate cancer. I have since had a robotic prostatectomy, been diagnosed cancer free and well on my way to a full recovery. This year I will be "racing for the cure" with Athletes for a Cure in the Florida IRONMAN Triathlon on 11/07/2009. In addition, I am committed to supporting the Prostate Cancer Foundation by setting a fundraising goal of \$10,000 for prostate cancer research.

Prostate cancer is the most common non-skin cancer in America, affecting one in six men. Men are 35% more likely to be diagnosed with prostate cancer than women are to be diagnosed with breast cancer.

Athletes for a Cure, a program of the Prostate Cancer Foundation, is a new fundraising and awareness program to assist individual athletes in their quest to raise money for better treatments and a cure for prostate cancer. The Prostate Cancer Foundation is the world's largest philanthropic source of support for prostate cancer research with a simple, yet urgent goal: to find better treatments and a cure for recurrent prostate cancer.

I am dedicated to this cause, this race and hope that you will support me in reaching my fundraising goal.

If you're interested in my journey you can follow me on my blog, face book and twitter.

[www.bretttroia.blogspot.com](http://www.bretttroia.blogspot.com)

<http://www.facebook.com/home.php?#/home.php?ref=home>

<http://twitter.com/bretttroia>

Please follow the link below to donate to my cause;

Follow This Link <<http://athletes.kintera.org/2009triathlon/bretttroia?faf=1&e=2422136044>> to visit my personal web page and help me in my efforts to support Prostate Cancer Foundation

Brett Troia, [troiabi@knology.net](mailto:troiabi@knology.net), 850-819-5074