

## Turkey Trot Volunteer Registration & Consent Waiver

By participating in the Seniors First Turkey Trot on Thanksgiving morning, November 28th, you will be helping to raise funds and awareness for seniors living in Orange, Seminole & Polk Counties to help them live independently. Volunteers must be a minimum of 18 years of age. Volunteers under the age of 18 must be accompanied by a parent and all volunteers receive a complimentary Seniors First Volunteer T-shirt. Volunteers will receive more detailed information and instructions after the registration process is completed. Please indicate your volunteer preference.

\*Note: We will do our best to accommodate job preferences, but reserve the right to assign volunteers as needed.

## Thank you for your support!

## **DAY-OF VOLUNTEER POSITIONS**

(Please rank 1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> choice):

Start Line Set Up:	Registrati	on:
	<u>.                                      </u>	
Finish Line Water Stop & Tot Trot:	T-Shirt Sa	ales & Donation Collection
I understand that my consent to the following provisions is given in consideration for being permitted to participate as a volunteer in this event. I am in adequate physical condition to participate as a volunteer. I am aware of and voluntarily assume the risks of volunteering in this event. If I am injured, I agree that I will not hold Seniors First, Inc. any/or all event sponsors, and any affiliated individuals, sponsors or their employees responsible. I give my permission to Seniors First and Track Shack to use any photographs, video tapes, or other recordings of me that are made during the course of this event. I have read, understand and agree to this volunteer waiver/release statement.		
First Name:	Last Name:	Date of Birth:
First Name:	Last Name:	Date of Birth:
First Name:  Address: City:	Last Name:  State:	Date of Birth:  Zip:
Address: City:	State:	
Address: City:	State:	

For more information contact Wayne Gardner at wgardner@seniorsfirstinc.org or 407-649-4100.

www.seniorsfirstinc.org