

Walk for Kids 2024

Job Description: Guest Control

Responsibilities as an Event Volunteer:

- Ask RMHOC provided health questions to attendees as they walk up to the event.
- Give RMHOC provided stickers to each attendee that passes the health questions.
- Communicate effectively with fellow volunteers to ensure a smooth experience for the walkers.
- Works well within a busy environment.
- Have on a smiling face and good attitude.
- Sign in at Volunteer Check In station.
- Connect with your group leader (if applicable) on your reserved space within the event.

Event Date:

Saturday, June 1st

Volunteer Shift:

6:30 AM - 9:30 AM

Requirements:

Job Description (This form)
Online sign-up process (sent to you after Job Description is turned in)

Location:

Championship Soccer Stadium 8272 Great Park Blvd Irvine, CA 92618

<u>Description of the Opportunity</u>:

This opportunity has volunteers asking attendees 3 health screening questions as they walk from the parking lot to the event. If the attendees answer the questions correctly they get a sticker from the volunteers giving them access to the event. The health questions will also be emailed to each attendee multiple times before the event date. If an attendee does not answer the health questions correctly, they will need approval from an RMHOC staff member to enter the event.

Purpose of the Event:

Walk for Kids is designed to raise funds and awareness for the services and programs provided by RMHOC. Walkers come together for a day of fun, food, entertainment and giveaways. RMHOC is dedicated to supporting the health and well-being of children, by providing a "home away from home" for families of seriously-ill children who are receiving care in Southern California. Families receive the added comfort of being surrounded by those who understand and can relate to the ordeal of having a critically ill child. No eligible family is ever turned away due to the inability to pay.

job description.			
Signature		Date	
PRINT name	Email & Phone		
 Parent/Guardian Initials	(if applicable)		