Volunteer at Camp Achieve



Health Professionals Needed Educational Teaching Opportunity

Camp Achieve is an overnight camp for children and teens with epilepsy/seizure disorder organized and run by the Epilepsy Foundation Eastern Pennsylvania. It's a time for building independence, making friends and learning how to manage a life with seizures.

Why Volunteer?

Most kids with epilepsy never get the chance to participate in summer camp activities or meet others with seizures. Camp Achieve is the only camp in the area that offers a safe, welcoming environment and provides 24-7 medical supervision.

Responsibilities:

Health Professionals are needed to:

- Dispense medications to campers and counselors
- Administer seizure first aid
- Administer other first aid as needed
- Respond to any day or night emergencies
- -Help kids learn how to effectively manage life with epilepsy

The Details

Where: Camp Green Lane, Green Lane PA (Montgomery County)

When: Sunday, August 13 - Friday,

August 18, 2016

Food and Lodging are provided.

All information related to Camp is posted on our website: www.campachieve.org

The Next Step



Contact Sue Livingston, EFEPA Education Coordinator and Camp Medical Director at 215-629-5003 x.102 or slivingston@efepa.org

About the EFEPA

The Epilepsy Foundation Eastern Pennsylvania (EFEPA) is a non-profit health agency dedicated to alleviating the challenges created by epilepsy through education, support and advocacy. The EFEPA's main office is located at 919 Walnut Street, Suite 700 Philadelphia PA, 19107 but provides services throughout the 18 counties of Fastern PA.

The EFEPA started Camp Achieve in 1997 to address the needs of children and teens with epilepsy by providing a friendly, safe atmosphere. Camp Achieve helps kids connect with others just like them while learning more about their diagnosis. All of that, and a week full of fun activities like swimming, canoeing, archery, arts and crafts, a talent show and more!



(215)629-5003 www.efepa.org www.campachieve.org efepa@efepa.org