



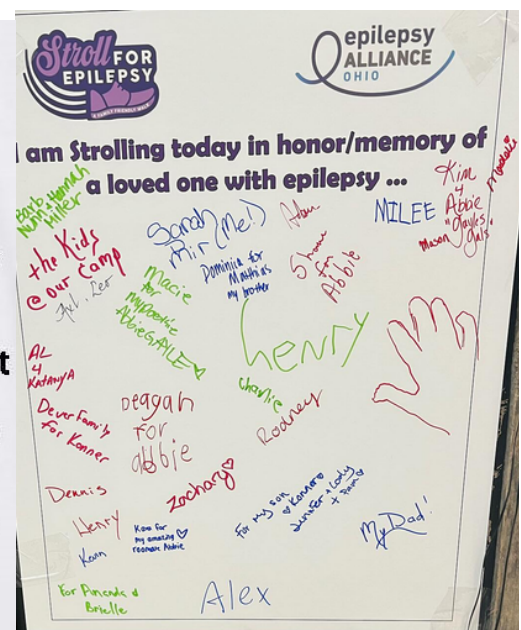
epilepsy
wellness
ADVOCATES

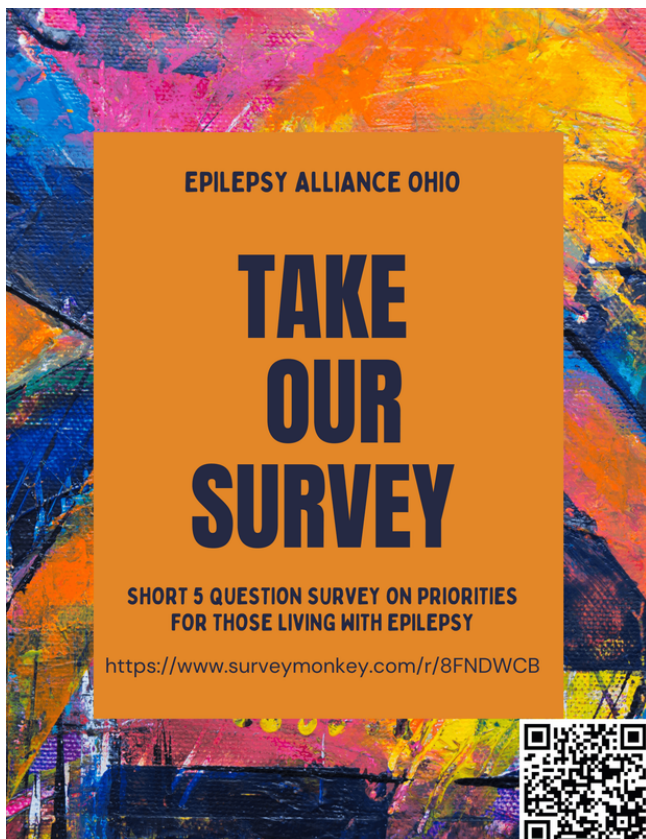
Click Here For On-Line Registration!

Supporting Epilepsy

Purple Day - March 26
www.purpledayer.org

Around The World! ♥





Scholarship Roundup

Taylor Huth Memorial Scholarship Program

A college scholarship fund set up by the family and friends of Benjamin "Taylor" Huth to remember and celebrate Taylor's zeal and love for life.

The Taylor Huth Memorial Scholarship Award is a one year, \$2,000 Scholarship honoring local, outstanding students who have overcome or are working to overcome the challenges of epilepsy.

Deadline is March 29, 2024

The Charles L. Shor Epilepsy Empowerment Fund provides direct educational assistance to individuals diagnosed with epilepsy including scholarships to universities, colleges, technical training and certification programs, and financial assistance for students enabling them to attend and complete the educational program.

Deadline is March 15, 2024

UCB Family Epilepsy Scholarship Program

In 2024, UCB will award 30 scholarships of up to \$5,000 and 3 scholarships of up to \$10,000 to people living with epilepsy, their family members, and caregivers pursuing higher education.

Deadline is March 15, 2024

CAMP FLAME CATCHER



Upcoming 2024 Camp Flame Catcher dates:

Spring Camp: April 12-14

Residential Summer Camp: July 7-11

Fall Camp: September 20-22



To take part in camp or for questions about camp, contact Mark Findley, Camp Director at 513-721-2905 or mfindley@epilepsy-ohio.org.

Save the Dates

Emerald Miles - March 16 - Newport, Kentucky
Taylor Huth Memorial Golf Outing - June 14 - Cincinnati, Ohio
Clay Shooting Tournament - September 27 - Loveland, Ohio

Mission Statement:

Epilepsy Alliance Ohio is dedicated to supporting those in our communities impacted by epilepsy by confronting the spectrum of challenges created by seizures.

Epilepsy Alliance Ohio
895 Central Ave., Suite 550 Cincinnati, Ohio 45202
(513) 721-2905 / (877) 804-2241 / Fax (877) 721-0799
EAO@epilepsy-ohio.org www.epilepsy-ohio.org