

**Booking Request:** Complete the following registration form in full and fax to (905)-430-3080 or e-mail [clientservices@epilepsydurham.com](mailto:clientservices@epilepsydurham.com). A \$75 donation is appreciated. We look forward to working together to educate students, make your school seizure smart, and empower people living with Epilepsy.

Suggested Date and Time: \_\_\_\_\_

Name of Teacher: \_\_\_\_\_

Name of School: \_\_\_\_\_

Address: \_\_\_\_\_ City/Town: \_\_\_\_\_

Postal Code: \_\_\_\_\_ Telephone: \_\_\_\_\_ Extension: \_\_\_\_\_

Number of students: \_\_\_\_\_ Number with Epilepsy: \_\_\_\_\_ Number of Staff: \_\_\_\_\_

Email: \_\_\_\_\_

This presentation meets 5 of the specific expectations of the **Grade 5 Ontario Curriculum**.



1. Investigate the structure and function of the brain and nervous system.
2. Analyze the impact of human activities and technological innovations on human health.
3. Describe some types of medical technology.
4. Demonstrate an understanding of the structure and function of the human body.
5. Apply strategies to address personal safety and injury prevention.

Our classroom presentation is interactive and approximately 30 minutes in length with 15 minutes allocated for student questions. Please make the necessary accommodations within your school to allow for adequate time.

\*\*Whenever possible we will try to book on the requested date and time. If there is more than one Grade 5 class requesting the presentation please book a separate time for each, as presentations are most effective in the classroom.

**For more information, please contact:**

Chelsea Kerstens – Community Outreach Associate • [clientservices@epilepsydurham.com](mailto:clientservices@epilepsydurham.com) • (905)-430-3090