The person may fall over. The seizure is very brief. results in a sudden jerk of part of the body such as the arm or leg. seizures last for a few seconds. A myoclonic seizure or nodding the head involuntarily. Typically, these falling down or almost falling down, dropping objects,

sudden loss of muscle tone often resulting in a person myoclonic seizures. An atonic seizure involves a Other types of generalized seizures include atonic and

period of fatigue, confusion, or a severe headache after the seizure. Awareness is regained slowly and the person often experiences a postictal

breathing, a bluish or gray skin color, and drooling. body. Urinary or bowel control may be lost and there may be shallow the muscles in all four limbs. Usually the movements involve the whole seizure usually involves a convulsion and there is jerking and twitching of air being forced out of the lungs. The second phase or clonic phase of the groan at the start of a convulsive seizure is not from pain. It is the sound of awareness, and a fall as consciousness is lost and muscles stiffen. The cry or phase of this seizure type typically involves a crying out or groan, a loss of A tonic clonic seizure usually lasts from one to three minutes. The tonic

inattentiveness. Following the seizure, alertness is regained quickly. seizure. These seizures are sometimes misinterpreted as daydreaming or The seizure starts and ends abruptly, and awareness is impaired during the Absence seizures result in a blank stare usually lasting less than 10 seconds.

tonic clonic (with convulsions).

seizure commonly takes one of two forms: absence (without convulsions) or sides of the brain. The seizure may or may not be convulsive. A generalized brain. The excessive electrical discharge is widespread and involves both A generalized seizure is characterized by the involvement of the whole

Generalized Seizures

followed by a postictal period of disorientation or confusion. The seizure usually lasts between one and two minutes and is often

inappropriate times.

behavioral changes such as screaming, undressing, or laughing at clothing, or random walking. Occasionally there are more dramatic include movements such as chewing motions, lip smacking, pulling at control called automatisms often characterize the seizure. These may Random purposeless movements over which the individual has no

awareness is altered and can be used as a warning. movement referred to as an aura. The aura often occurs just before The seizure often begins with an unusual sensation, feeling, or

experience may occur.

awareness and may appear dazed and confused. A dreamlike During a complex partial seizure, a person experiences altered

complex partial seizure or a generalized seizure. simple partial seizure that may occur alone or may progress to a body, dizziness, or a sudden overwhelming emotion. An aura is a in sight, sound, or smell, sudden Jerky movements of one area of the take many different forms. For example, an aura might be a distortion unusual sensation, feeling, or movement called an aura. An aura can It may involve symptoms that result in a person experiencing an

A simple partial seizure usually begins suddenly and lasts seconds to

intact. In a complex partial seizure, awareness is impaired. complex partial. During a simple partial seizure, awareness remains The two most common kinds of partial seizures are simple partial and

partial seizures secondarily generalized

and then spread and become generalized. These are referred to as limited to one part of the brain. Sometimes seizures begin as partial A partial seizure occurs when the excessive electrical discharge is

Partial Seizures

. թուլլս ասգ <u>Ցեսեւսլլչեզ</u>

different areas of the brain and they are grouped into two categories: There are many types of seizures. The different types begin in

Common seizures Types

weakness, fatigue, or headache.

- postictal period that involves temporary confusion,
- After other types of seizures, people often experience a After some types of seizures, people return to normal quickly.
 - damage to the brain. Generally only prolonged seizures may cause
 - the person or a risk of harm to others.
 - Most seizures end naturally and cause no harm to
 - Most seizures last for seconds to several minutes.

Facts About Seizures

typically returns to normal.

the person's function or behavior. When the seizure is over, the person An excessive electrical discharge in the brain temporarily causes a change in

violence nor are they mentally disabled.

Seizures are not deliberate acts and people with epilepsy are neither prone to those with epilepsy are mentally disabled or are more likely to be violent. deliberate acts. Sometimes people misunderstand seizures and think that Sometimes the forms seizures take can be mistaken by others to be

excessive electrical activity occurs.

convulsion. The form the seizure takes depends on where in the brain the spasms, uncontrolled movements, altered awareness, odd sensations, or a A seizure may take many different forms including a blank stare, muscle

psychological disorder or a disease and it is not contagious. multiple or recurrent seizures. Epilepsy is a seizure disorder. It is not a seizure, however, is not epilepsy. Epilepsy is a condition that is defined by Canada will experience at least one seizure during a lifetime. A single Anyone can have a seizure. In fact, approximately one in ten people in

function is a seizure.

activity in the brain that results in a change in the person's behavior or change in the person's behavior or function may result. This abnormal electrical discharge that disrupts the normal activity of the nerve cells, a through electrical and chemical signals. When there is a sudden excessive The brain is made up of billions of nerve cells or neurons that communicate

seirmes

This publication was produced by the

Edmonton Epilepsy Association The Epilepsy Association of Northern Alberta

Phone: 780-488-9600 Toll Free: 1-866-374-5377 Fax: 780-447-5486 Email: <u>info@edmontonepilepsy.org</u> Website: <u>www.edmontonepilepsy.org</u>

This booklet is designed to provide general information about Epilepsy to the public. It does not include specific medical advice, and people with Epilepsy should not make changes based on this information to previously prescribed treatment or activities without first consulting their physician.

Special thanks to our Consulting Team, which was comprised of Epilepsy Specialist Neurologists & Neuroscience Nurses, Hospital Epilepsy Clinic Staff, Educators, Individuals with Epilepsy, and Family Members of Individuals with Epilepsy.



Free Canada-wide distribution of this publication was made possible by a sponsorship from **UCB** Canada Inc.

© Edmonton Epilepsy Association, 2018

Partners in Improving the Quality of Life for Those Who Live With Epilepsy:









905-415-3917 I-866-EPILEPSY

info@canadianepilepsyalliance.org www.canadianepilepsyalliance.org info@claegroup.org www.claegroup.org

Canadian League Against Epilepsy

Your Local Contact Information: epilepsy

6356 Main Street Whitchurch-Stouffville, Ontario L4A 1G9

www.epilepsyyork.org E: info@epilepsyyork.org P: 905-640-8000 F: 905-640-0038



Free Canada-wide distribution of this publication was made possible by a sponsorship from **UCB** Canada Inc.

SEIZURES & FIRST AID



Seizures and First Aid First Aid Seizure Type Characteristics Tonic Clonic • Typically 1 to 3 minutes in length 1. Stay calm. Let the seizure take its course. (formerly called a crying out or groan 2. Time the seizure. grand mal) a loss of consciousness 3. Protect from injury. If necessary, ease the person to the floor. Move hard or sharp • a fall objects out of the way. Place something soft under the head. a convulsion (stiffening, jerking) 4. Loosen anything tight around the neck. Check for medical identification. may involve: 5. **DO NOT** restrain the person. - loss of urinary or bowel control 6. **DO NOT** put anything in the mouth. The person will not swallow his or her tongue. - shallow breathing 7. Gently roll the person onto his or her side as the convulsive seizure subsides to - bluish or gray skin color allow saliva or other fluids to drain away and keep the airway clear. - drooling 8. After the seizure, talk to the person reassuringly. Do not leave until the person is • may be followed by confusion, fatigue or headache re-oriented. The person may need to rest or sleep. Absence Typically less than 10 seconds in length First Aid generally not required. (formerly called • a sudden blank stare If absence seizures occur in a cluster, remove the person from any activities that could petit mal) impaired awareness pose a risk (e.g. swimming). • may involve rapid blinking, eyes rolling upwards alertness regained quickly following seizure **Simple Partial** First Aid generally not required as person remains aware. Typically seconds to minutes in length (formerly called focal) · awareness retained but person cannot control symptoms Stay calm. Stay with the person. Offer emotional support and reassurance. may involve: If the seizure progresses to a complex partial or tonic clonic seizure, see First Aid as - jerking in one area of the body that may spread to outlined for complex partial or tonic clonic seizures. another area of the body - an unusual sensation such as seeing, smelling, or hearing things that aren't there - a sudden overwhelming feeling such as joy or fear - symptoms such as stomach upset or flushing may be referred to as an aura (a sudden unusual sensation, feeling or movement) may progress to a complex partial or generalized seizure 1. Stay with the person. Let the seizure take its course. Speak calmly and explain to **Complex Partial** Typically 1 to 2 minutes in length (formerly called others what is happening. altered awareness psychomotor or dreamlike state 2. Move dangerous objects out of the way. temporal lobe) appears dazed, confused 3. **DO NOT** restrain the person. • often begins with an aura (a sudden unusual sensation, 4. Gently guide the person away from danger or block access feeling or movement) to hazards. typically involves random purposeless movements such 5. After the seizure, talk reassuringly to the person. as chewing motions, picking motions in the air, or pulling Stay with the person until complete awareness returns. at clothing often followed by confusion and disorientation If the seizure progresses to a tonic clonic seizure, see First Aid as outlined for a tonic clonic seizure. may progress to a generalized seizure **Atonic** Typically a few seconds in length As seizures occur suddenly, it is often difficult to intervene in time. (also called sudden loss of muscle tone Check for injury following a fall. drop attacks) • a fall, dropping objects, head nodding typically a loss of awareness Typically a few seconds in length As seizures occur suddenly, it is often difficult to intervene in time. Myoclonic • sudden jerk of part of the body such as arm or leg Check for injury following a fall.

Status Epilepticus

Infantile Spasms

(West Syndrome

Epilepsy)

A continuous seizure state, or **status epilepticus**, is a life-threatening condition. Seizures are prolonged or occur one after another without full recovery between seizures. The seizures may be convulsive or nonconvulsive. **Immediate medical care is necessary**.

sometimes a fallawareness retained

in a cluster of 5 to 50 or more.

sudden body flexing at waist

sudden flexing forward of head and arms

• sudden drawing up of knees, raising both arms

Sudden Unexplained Death in Epilepsy (SUDEP)

The cause of SUDEP, where death occurs suddenly for no discernible reason, is unknown. This is rare.



A spasm typically lasts a few seconds but often occurs

Calling An Ambulance

In assessing the need to call an ambulance, a combination of factors has to be considered. For example, if cyanosis (blue or gray color) or labored breathing accompanies the seizure, then an ambulance may be called earlier. If a person is known to have epilepsy and the seizure pattern is uncomplicated and predictable, then ambulance help may not be necessary.

Protect from any potential risk of injury. Doctor should be consulted promptly.

CALL AN AMBULANCE:

- If a convulsive seizure lasts longer than 5 minutes.
- If consciousness or regular breathing does not return after the seizure has ended.
- If seizure repeats without full recovery between seizures.
- If confusion after a seizure persists for more than one hour.
- If a seizure occurs in water and there is any chance that the person has inhaled water. Inhaling water can cause heart or lung damage.
- If it is a first-time seizure, or the person is injured, pregnant, or has diabetes. A person with diabetes may experience a seizure as a result of extremely high or low blood sugar levels.