



DURING SEIZURE YOUR HELP MATTERS

A seizure occurs when there is a sudden and uncontrolled surge of electrical activity in the brain, leading to alterations in behavior, movement, emotions and levels of consciousness.

How would you know if a person is having a seizure?



How can you help someone during seizure?



Keep calm and reassure other people who may be nearby



Time the seizure



Remove nearby things that can be dangerous



Loosen the tight fitting clothes



Turn them to one side to prevent choking



Put something flat and soft under the head



Don't attempt artificial respiration



Don't try to force the mouth open



Don't try to stop his movements



Stay with the person until the seizure ends naturally

References:

• University of Michigan Medicine. Seizure First Aid and Safety. [Internet]. University of Michigan Medicine; [publication date unknown]. Cited 2024 Mar 29. Available from: [https://www.med.umich.edu/1libr/Neurology/Epilepsy/Seizure FirstAidandSafety.pdf](https://www.med.umich.edu/1libr/Neurology/Epilepsy/Seizure%20FirstAidandSafety.pdf). | • University of Florida Health. Seizures: Patient Education. [Internet]. University of Florida Health; [publication date unknown]. Cited 2024 Mar



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Disclaimer: This is an educational content and is meant for reference purposes only and not meant to replace your doctor's advice. Kindly consult your doctor for more information on managing seizure episode