

ePrev Epileptic Seizure Prevention



iBreve develops self-care solutions that focus on prevention & promote healthy living. Founded by two former Google employees iBreve's new patent-pending wearable technology analyzes respiratory patterns in real-time, enabling market applications for stress reduction, remote monitoring and chronic disease management.

The ePrev project is lead by iBreve and Zinc Design & Innovation Lab with the overall objective to improve the everyday life of people suffering from chronic diseases by combining the user friendliness of consumer wearables with medical impact.



We focus in particular on epilepsy patients. Experts in epilepsy believe that small changes in respiratory patterns could be the missing piece in predicting epileptic seizures. Epilepsy affects over 50M people worldwide and there is no cure. The unpredictability of seizures is the biggest burden as it impedes a normal live. iBreve develops a preventative self-care tool that assists patients to monitor & identify triggers, suggest preventive behaviors and ultimately predict seizures.

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