MJN-SERAS. It is a Spanish project capable of calculating at all times the risk of suffering an epileptic crisis. It is a medical device in the form of an earpiece that records and monitors the activity of the brain through the ear canal. Its combination with a software consisting of artificial intelligence algorithms allows detecting the risk of epileptic crisis in a matter of minutes. The idea is the product of six years of research by a team of scientists and engineers and was born from a personal story: one of its creators has a daughter with epilepsy for more than 13 years. David Blánquez, Salva Gutiérrez and Xavi Raurich, its founders, foresee that the first units, which have already aroused the interest of medical communities in Spain, France, the United States, Germany and the Netherlands, go on sale at the end of 2018.