

Brief Biography:

Gregory Krauss, MD is a professor of neurology at the Johns Hopkins Medical Center, Baltimore, MD. He is a native of southern Oregon and received undergraduate training at Harvard College, medical school training at Oregon Health Sciences University and neurology residency and epilepsy fellowship training at Johns Hopkins. He is a clinician scientist who has helped develop many antiepilepsy drugs for various types of epilepsy, performs electrophysiologic research and conducts studies to help support patients with epilepsy, including studies of risks for driving, pregnancy outcomes and drug side effects. He is the co-inventor of EpiWatch research kit with Nathan Crone, Professor of Neurology at Johns Hopkins.