CAP Profiles





Kimford J. Meador, MD

PROFESSOR OF NEUROLOGY AT THE STANFORD UNIVERSITY MEDICAL CENTER

Neurology & Neurological Sciences

₽ PRINT PROFILE ☐ EMAIL PROFILE

Profile Tabs Menu



Bio

Dr. Meador is a Professor of Neurology and Neurosciences at Stanford University, and Clinical Director, Stanford Comprehensive Epilepsy Center. Dr. Meador graduated from the Georgia Institute of Technology in Applied Biology (with high honor) and received his MD from the Medical College of Georgia. After an internship at the University of Virginia and service as an officer in the Public Health Corps, he completed a residency in Neurology at the Medical College of Georgia and a fellowship in Behavioral Neurology at the University of Florida. Dr. Meador joined the faculty at the Medical College of Georgia (1984-2002) where he became the Charbonnier Professor of Neurology. He was the Chair of Neurology at Georgetown University (2002-2004), the Melvin Greer Professor of Neurology and Neuroscience at the University of Florida (2004-2008) where he served as Director of Epilepsy Program and Director of the Clinical Alzheimer Research Program, and Professor of Neurology and Pediatrics at Emory University (2008-2013) where he served as Director of Epilepsy and of Clinical Neurocience Research. He joined the faculty of Stanford University in 2013. Dr. Meador has authored over 350 peer-reviewed publications. His research interests include: cognitive mechanisms (e.g., memory and attention); cerebral lateralization; pharmacology and physiology of cognition; mechanisms of perception, consciousness and memory; EEG; epilepsy; epilepsy and pregnancy; preoperative evaluation for epilepsy surgery; intracarotid amobarbital procedure (i.e., Wada test); functional imaging; therapeutic drug trials; neurodevelopmental effects of antiepileptic drugs; psychoimmunology; behavioral disorders (e.g., aphasia, neglect, dementia); and neuropsychiatric disorders. Dr. Meador has served as the PI for a long running NIH multicenter study of pregnancy outcomes in women with epilepsy and their children. Dr. Meador has served on the editorial boards for Clinical Neurophysiology, Epilepsy and Behavior, Epilepsy Currents, Journal of Clinical Neurophysiology, Neurology, Cognitive and Behavioral Neurology, and Epilepsy.com. His honors include Resident Teaching Award Medical College of Georgia; Outstanding Young Faculty Award in Clinical Sciences Medical

College of Georgia; Distinguished Faculty Award for Clinical Research Medical College of Georgia Lawrence C. McHenry History Award American Academy of Neurology; Dreifuss Abstract Award American Epilepsy Society; Fellow of the American Neurological Association; Diplomat of American Neurologic Association; past Chair of the Section of Behavioral Neurology of American Academy of Neurology; past President of Society for Cognitive and Behavioral Neurology; past President of the Society for Behavioral & Cognitive Neurology; past President of the Southern EEG & Epilepsy Society; ranking in the top 10 experts in epilepsy worldwide by Expertscape; Distinguished Alumnus Award for Professional Achievement, Medical College of Georgia, Georgia Regents University 2015; American Epilepsy Society Clinical Research Award.

Clinical Focus

Neurology epilepsy epilepsy & pregnancy

Academic Appointments

Professor - Med Center Line, Neurology & Neurological Sciences

Professional Education

Fellowship:University of Florida (1984) FL Residency:Medical College of Georgia (1983) GA

Internship:University of Virgina School of Medicine (1977) VA

Medical Education: Medical College of Georgia (1976) GA

Board Certification: Neurology, American Board of Psychiatry and Neurology (1985)

Contact

Alternate Contact

Robert (Bob) Pulliam Administrative Director Epilepsy Center rpulliam@stanford.edu

Tel: 650.721.5552

Clinical

Stanford Neuroscience Health Center 213 Quarry Rd Rm 2851 MC 5957 Palo Alto, CA 94304

Tel: (650) 723-6463

Fax: (650) 725-0390



Links

Curriculum Vitae DOC

NIH Biosketch DOC



Maps
Contacts
Jobs
Local Users' Home

©2018 Stanford School of Medicine Terms of Use

POWERED BY CAP NETWORK