RESEARCH ARTICLE
Education Research: Changes in Medical Students’ Knowledge and Attitudes Toward Clinical Death After Teaching the Philosophy of Death e200055

RESEARCH ARTICLE
Education Research: Diversity in Neurology Graduate Medical Education Leadership e200060

RESEARCH ARTICLE
Curriculum Innovations: Teaching Neuroethics Through a Case-Based Undergraduate Medical Education Workshop: Implementation and Evaluation e200070

RESEARCH ARTICLE
Curriculum Innovations: Inspiring Neurology Residents to Pursue Fellowship Training in Movement Disorders e200074
Across the Spectrum

The First Year of *Neurology: Education*: A Look Back at Must-Read Articles, Top Picks, Reviewer Recognition, and What Is Next
R. Strowd
Open Access

Tweetable Teaching Image

Teaching the 6 Criteria of the International Federation of Clinical Neurophysiology for Defining Interictal Epileptiform Discharges on EEG Using a Visual Graphic
F.A. Nascimento and S. Beniczky
Open Access

Editorial

Resident-Centered Outcomes in Subspecialty Neurology Education
N. Mohile
Open Access

Research Articles

Curriculum Innovation: Teaching Neuroethics Through a Case-Based Undergraduate Medical Education Workshop: Implementation and Evaluation
Open Access

Education Research: Changes in Medical Students’ Knowledge and Attitudes Toward Clinical Death After Teaching the Philosophy of Death
N. Ludka, A. Brummett, and J.A. Wasserman
Open Access

Education Research: Diversity in Neurology Graduate Medical Education Leadership
M.C. Jordan, Z.N. Tchopev, and J.C. McClean II
Open Access

Curriculum Innovations: Inspiring Neurology Residents to Pursue Fellowship Training in Movement Disorders
Open Access

Education Research: Junior Neurology Residents Achieve Competency but Not Mastery After a Brief Acute Ischemic Stroke Simulation Course
Open Access

Curriculum Innovations: Near-Peer Learning in Neurology Residency Training on Cerebrovascular Disease in a Teaching Hospital in China
Y. Hong, N. Su, H. Fu, Y. Cao, M. Yao, L. Zhou, J. Ni, and Y. Zhu
Open Access

Cover image
Teaching image displaying the six criteria of the International Federation of Clinical Neurophysiology for identifying interictal epileptiform discharges on EEG. Stylized by Kaitlyn Aman Ramm, Digital Multimedia/Graphics Coordinator.
See page e200073