



REBECCA KATE MILLER-KUHLMANN, MD

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Rebecca Miller-Kuhlmann, MD is board certified in Neurology and in Electrodiagnostic Medicine and practices as a Clinical Assistant Professor of Neurology & Neurological Sciences. She earned her MD from UCSF School of Medicine and residency and fellowship training at Stanford University. Her fellowship training in Comprehensive Clinical Neurology had primary foci in movement disorders, memory/cognitive disorders, neuromuscular medicine/EMG/NCS studies, and therapeutic applications of botulinum toxin with supplementary training in multiple sclerosis/neuroimmunology, epilepsy, and headache medicine. Her clinical focus is diagnosis and treatment of neurologic conditions with commitment to maintaining a wide-breadth of knowledge in order to best treat complex patients with multiple neurologic conditions.

As a former public school teacher, she is also passionate about medical education. She completed a health professions education pathway during medical school and earned an honors certificate in medical education from Stanford during her residency training, during which time she also served as an education chief resident for her program. She continues to deeply enjoy working with medical students and residents in the clinic as well as the classroom. She associate-directs the Neurology Block for second year medical students and in 2020 has had the privilege to begin directing the Science of Medicine course which comprises ~40% of the preclinical curriculum. She is also a graduate of the Stanford Clinical Effectiveness Leadership Program which develops skills in quality improvement and change management. She enjoys teaching and fostering quality improvement work as well as associate directing a novel communication coaching program within the Stanford Neurology Residency.

An additional interest of importance to Dr Miller-Kuhlmann is mitigation of the epidemic of physician burnout. She is a graduate of the American Academy of Neurology's Live Well Lead Well Leadership program and has co-developed and directs a wellness program for neurology residents and fellows. She also serves as the Neurology Department Wellbeing Director for faculty through which she has worked on projects to improve wellbeing with focus on increasing efficiency of practice through close partnership with departmental quality improvement experts.