



Neurology Residency Program Arrowhead Regional Medical Center

Program Director's Welcome Letter

Welcome to Arrowhead Regional Medical Center Neurology Residency Program! We offer a comprehensive graduate education program in Neurology based on a well-rounded inpatient and outpatient rotations during the four years of residency.

We provide an excellent Program to educate the next generation of competent and compassionate neurologists through clinical, education and research experiences at our clinical sites including Arrowhead Regional Medical Center, a tertiary care teaching county hospital, Children's Hospital of Los Angeles, a world-renowned quaternary pediatric teaching and research hospital, and two regionally-recognized private clinics, Fullerton Neurology and Headache Center and The Parkinson's and Movement Disorders Institute.

Our rotation schedule is mainly at Arrowhead Regional Medical Center offering residents the opportunity to care for patients at the state-of-art comprehensive stroke center, clinical neurophysiology lab (EEG and EMG) and neurocritical care units working as consultants in the inpatient and outpatient services including their own longitudinal/continuity general neurology clinic and rotations in sub-specialty clinics in behavioral neurology, epilepsy, headache, neuro-immunology and multiple sclerosis, neuromuscular diseases, and vascular neurology.

The rotation schedule includes outpatient rotations in state-of-art private clinics in headache and movement disorders at our external clinical sites and allows elective rotations to address individual objectives and to prepare for entering clinical practice or a fellowship program after graduation.

Our Program gives residents the appropriate combination of clinical, education and research to let them to succeed as clinical neurologists in the twenty-first century.

We appreciate your interest in our Program, and we look forward to reviewing your application.

Sincerely,

Michael Xu

Michael Xu, MD-PhD
Neurology Program Director