

## Jason Madey, MD, Neurology Residency 2013

Jason ("Jay") Madey is an MUSC Neurology Residency alumnus of the Class of 2013. The Residency Selection Committee chose him for the residency after his 2009 graduation from the College of Medicine.

Dr. Madey completed Coastal Carolina University with honors in biology while simultaneously working as a pharmacy technician. He made innovations in dispensing medications at remote locations such as nursing homes when he won a statewide approval for the installation of Pyxis Envoy in South Carolina. Beyond his medically oriented pursuits, he was a professional hockey player, winning Can/Am all-star status as a member of the team in Niagara Falls, N.Y.prior to medical school!

As a medical student he served as a lab instructor in gross anatomy and as a member of the Curriculum Evaluation Sub-committee. He was an enthusiastic and productive neurology resident who co-authored scientific papers on a wide array of neurological topics, including central pontine myelinolysis, sports concussions, and the neurological complications of timber rattlesnake evenomation. His leadership qualities were clear during his tenure as Co-Chief Resident in Neurology.

Dr. Madey recently shared details from his career in the US Army over the past two years. He is Medical Director, Department of Neurology at Fort Belvoir, VA, and he teaches medical students and residents from the Uniformed Services University of the Health Sciences (USUHS) in nearby Bethesda, MD, where he has been appointed Assistant Professor. He has been posted to locations as disparate as Bavaria and the Mojave Desert. Dr. Madey was promoted to Major this year.

During a recent interview he reflected on his time as a neurology resident at MUSC:

"Regarding reflections post residency, I felt very strong in reading routine adult EEG's, managing epilepsy patients, stroke management, headache, basic movement disorders like tremor and PD, and neuromuscular patients. Many people come up to me and say "where did you train?" When I tell them MUSC they say 'that must be a great program because your plans are well outlined and up to date with evidence based medicine!"

Dr. and Mrs. Madey have three children who excel at ice hockey, gymnastics, and swimming, respectively. He finds his career niche exciting and rewarding.