Ryan Kellogg, M.D.



Start Date: 7/1/2012 **End Date:** 6/30/2019

Education

Duke University School of Medicine, M.D., 2012 University of Washington, BS, Neurobiology, 2006

Clinical Interests

Cerebrovascular Neurosurgery, Stroke, Endovascular Neurosurgery

Research Interests

Ischemic Stroke, Hemorrhagic Stroke, Subarachnoid Hemorrhage, Predictive Analytics, Imaging and Image Guided Surgery

About Ryan Kellogg

Why did you choose to train at MUSC?

My mentor from medical school recommended looking for programs that aligned with my clinical/research interests and programs that were on the rise. MUSC at the time was hiring new faculty and expanding the program. They were well known for their endovascular volume and offered a perfect combination for pursing both my clinical and research interests. Additionally, the volume of cases guaranteed excellent technical skill training and exposure to a variety of procedures.

What do you enjoy the most about your residency program?

The program does a great job of adapting to the changes in the field of neurosurgery both in terms of research and clinical training. Our Chairman is very forward thinking and has done a great job of embracing the rapid change in many subspecialties of Neurosurgery as opposed to holding on to past practices. The Neurosciences department fosters an environment for innovation with the Zucker Institute for Applied Neurosciences. Aside from the training and education we have a great group of residents that get along well both at work and in our time off. Having co-residents that are easy to get along with makes an enormous difference in the day to day activities.

When I'm not at work you can find me ...

I have a number of work related hobbies in the technology area that I am attempting to combine with Neurosurgery and spending time on these projects at home has become an enjoyment. My wife and I also love the food and various restaurants of downtown Charleston.