# Richmond Academy of Medicine

**New Member Announcement** 

## Please join us in welcoming

## George Mueller, DO, FACC, FSCAI, RPVI

Dr. George Mueller joined Virginia Cardiovascular Specialists as an interventional cardiologist in October of 2016. He has specialty training in cardiac catheterizations and peripheral vascular. He has a particular interest in transradial cardiac catheterization, preventive cardiology, nuclear cardiology, echocardiography, and treatment of peripheral vascular disease.

Dr. Mueller completed his undergraduate education at the University of Richmond. He received his medical degree from the Edward Via Virginia College of Osteopathic Medicine and went on to complete his internal medicine residency at Virginia Commonwealth University (VCU). He remained at VCU for fellowships in cardiology and interventional cardiology where he also served as Chief Fellow. He is board certified in Cardiology and Interventional Cardiology as well as Internal Medicine and Nuclear Medicine. He sees patients at the Bell Creek Medical Park office of VCS in Mechanicsville.

Please join us in welcoming
Dr. George Mueller
to the Richmond Academy of Medicine



www.vacardio.com

### **Virginia Cardiovascular Specialists**

Bell Creek Medical Park Office 7505 Right Flank Road, Suite 700 Mechanicsville, Virginia 23116 (804) 559-0405

Content for this announcement was provided by Julie Miller with Virginia Cardiovascular Specialists.

Please direct any content-related questions to Julie at imiller@vacardio.com.

#### Physician & Practice Announcements: A RAM Member Benefit

The Richmond Academy of Medicine is the area's largest local medical society providing services to more than 2,500 members living and/or working in the Greater Richmond Metro Area. Practice & Physician Announcements are provided at no cost as a service to our members.

For more information, contact Kate Gabriel (622-8133 or kgabriel@ramdocs.org)



Discover why
over 700
Richmond
physicians
choose us
as their
medical
malpractice
insurer.

