

Training the next generation.

The Division of Vascular Surgery at the University of Rochester Medical Center (URMC) has a history of excellence in vascular and endovascular surgery. We train our residents to provide outstanding clinical care while also driving change in the field. Our alumni are national leaders who conduct innovative research, develop novel technologies, and pioneer and refine groundbreaking operative techniques.

Adam Doyle '08M (MD), '14M (Res), assistant professor of surgery and a former resident, wanted to support this legacy of innovation. Recognizing the critical role that research plays in education, Dr. Doyle and his wife, Marcy J. Mason '11, '15 (MS), a nurse practitioner in the surgical intensive care unit at URMC, established the Vascular Surgery Research Fellowship.

As an endowed fund, the fellowship will ensure that resources always exist to support trainee research. Fellows will work alongside world-class faculty to

conduct basic, translational, and clinical research. They will learn how to be surgeon scientists and gain the skills necessary to become leaders in academic surgery.

Research experiences like these can often propel innovative discoveries. Take Doran Mix '13M (MD), '19M (Res), who recently joined the faculty to lead the Cardiovascular Engineering Lab, building upon his experience as a resident. The lab's multidisciplinary team is developing novel imaging techniques that will better predict the risk of abdominal aortic aneurysmal rupture and ultimately pinpoint new treatment strategies.

With your support, we can offer more career-defining research experiences and spearhead new breakthroughs in research and care. Our goal is to grow the Vascular Surgery Research Fellowship to \$1 million. Join us and help train the next generation of vascular surgeons and scientists.



For information on supporting the Vascular Surgery Research Fellowship, please contact Jennifer Koehnlein, executive director of advancement, at jennifer.koehnlein@rochester.edu or 585-273-5472.