MFFT DR. KAINTH



Amit Kainth, MD

Dr. Kainth received a Bachelor of Science degree biochemistry at the University of British Columbia. He then earned his medical degree at Saba University School of Medicine in the Netherlands Antilles. After medical school he started his internship and general surgical training at the University of Washington School of Medicine. He then completed his general surgery residency as well as a fellowship in vascular and endovascular surgery at Saint Louis University School of Medicine, where he was inducted into the Alpha Omega Alpha Honor Medical Society.

Vascular Surgeon



ADVANCED VASCULAR

1200 Gateway Loop Springfield, OR 97477 941-533-0800



vww.advancedvascularcenters.com

Advanced Options

Improving Outcomes with Advanced Options

Amit Kainth, MD



Born and raised in Vancouver, British Columbia, Canada, Dr. Kainth brings his kind and caring demeanor down to Oregon.

About Dr. Kainth

Certified by The American Board of Surgery, Dr. Kainth has particular interests in both open and endovascular surgery for cerebrovascular disease, thoracic and abdominal aortic disease and peripheral vascular disease. He is a Registered Physician in Vascular Interpretation (RPVI) and has published peer reviewed articles on aortic interventions, traumatic aortic injuries and popliteal aneurysm repair. As a vascular surgeon, he specializes in the management of aortic disease, peripheral arterial disease, carotid disease, and venous disease. He is trained in both open and endovascular surgery with a special interest in the latest minimally invasive endovascular treatments.

About AVC

Advanced Vascular Centers offer the most current applications of existing techniques, including embolotherapy, interventional oncology, cutting-edge devices, and imaging technologies to provide the highest quality of care to patients.

Choose The Advanced Option

Compared to conventional open surgery, Interventional Radiology offers less pain, less blood loss, lower risk of infection, and faster recovery time. Patients go home the same day, and walk out just hours after their procedure. Procedures performed at AVC require only light or moderate sedation.

Call Today For A Consultation

(541)933-0800