

Valley Medical Center's Vascular and Endovascular Surgery Clinic

Information for Referring Providers

VMC's Vascular Surgery Clinic provides the complete range of open and endovascular procedures, as well as endovascular outpatient and inpatient diagnostic and therapeutic care. This includes angiography, balloon angioplasty, endovascular stent grafting, thrombolysis, open surgery and bypass grafts, dialysis access and critical care. On-site vascular ultrasound is offered in partnership with Pacific Vascular and an on-site cardiovascular rehabilitation program available for claudicants.

Which conditions are treated?

Arterial conditions

- Thoracic and abdominal aortic aneurysms
- Peripheral aneurysms
- Carotid artery disease
- Peripheral arterial disease (PAD)
- Renal and mesenteric artery stenosis
- Arterial thrombosis

Venous conditions

- Deep vein thrombosis (DVT)
- May-Thurner syndrome
- Upper extremity effort thrombosis
- Varicose and spider veins
- Inferior Vena Cava (IVC) filter replacement and removal

Other conditions

- Dialysis access
- Giant cell arteritis and vasculitides
- Pelvic congestion syndrome
- Wound care (integrated with Wound Care Clinic)

Why refer to VMC's Vascular Surgery Clinic?

Full-service, state-of-the-art care

A full-service vascular surgery practice, our providers and care team are experienced in serving South King County's unique population with its higher prevalence of advanced disease and multiple co-morbidities. Patients with complex or unusual presentations or who have experienced failed procedures elsewhere have very good results from Valley's Vascular Surgery Clinic providers. Providers actively bring new vascular techniques to the community, including fenestrated endovascular aneurysm repair (FEVAR), percutaneous arteriovenous fistula (pAVF) creation, endovenous dialysis access creation, radial access for peripheral intervention, venaseal closure for varicose veins, transcarotid artery revascularization (TCAR), transradial peripheral interventions, and thoracic aortic endovascular repair.



State-of-the-art facilities

Valley Medical Center has state-of-the-art bi-plane imaging and hybrid operating rooms allowing our vascular surgeons to combine traditional surgery with advanced endovascular techniques to tailor procedures to each patient's needs. Unlike many community vascular surgery practices, we are able to provide the complete range of open, traditional surgery, such as open aortic repair, carotid surgery, and lower extremity bypasses, including complex cases.

Team approach

For patients with limb-threatening peripheral arterial disease, providers work closely with Valley's podiatrists and Wound Care Clinic, providing close surveillance and aggressive treatment for limb salvage through revascularization (including advanced endovascular procedures, complex hybrid operations and distal bypasses).

What are the referral considerations for vascular consultations or treatments?

Prompt referral appointments

New patients for routine care are typically scheduled within a week of the referral. We recommend directly referring all patients with vascular symptoms and conditions to our clinic. Our providers will identify and order any diagnostic imaging and other advance work-up needed for each patient.

How can I consult with a vascular surgeon about a patient? What if I have an urgent referral?

For consults about a patient (routine or urgent), call the provider backline at 425.228.3440, Ext. 125.0560. Identify yourself and tell the staff person you would like to consult with the surgeon. Please specify the urgency of the consultation or referral, and the clinic staff person will triage your request.



Vascular Surgery Clinic

UW Medicine | VALLEY MEDICAL CENTER

Who are the providers?



Omar Dorzi, MD



Jack McCallum, MD



Dennis Su, MD



George Avtandilov, PA-C

Where is the Vascular Surgery Clinic located?

The main clinic is on the Valley Medical Center campus:

Talbot Professional Center Phone: 425.690.3498
4011 Talbot Rd S, Suite 430 Fax: 425.690.9498
Renton, WA 98055

