



INTRODUCTION TO THE VASCULAR SURGERY GROUP

Primary Care Provider Meeting

10/12/2022



Team Members



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Vascular Surgery



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Referral to Vascular

Clinic location/Contact information

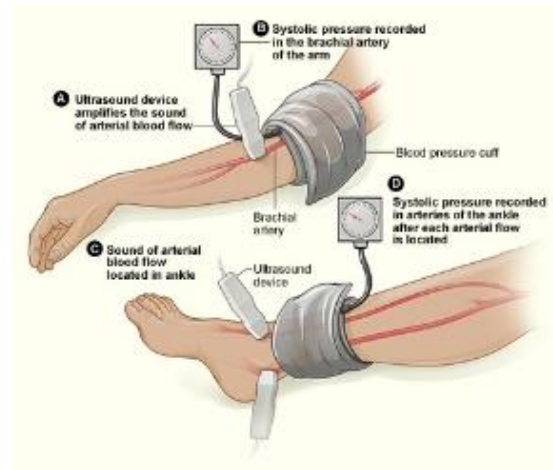
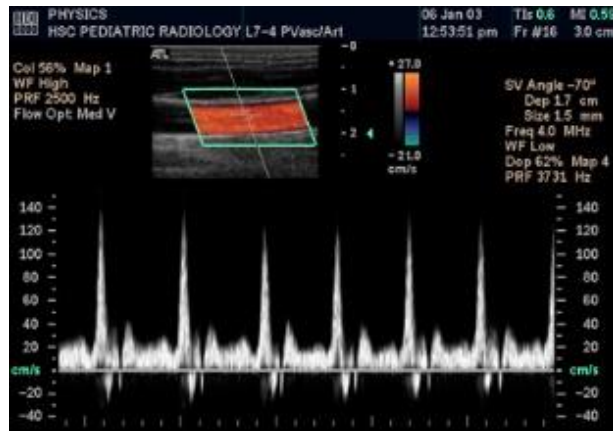
Vascular Surgery Clinic
4011 Talbot Rd S Ste 430, Renton WA 98055 (Talbot Building)
PH (425) 690-3498
FX (425) 690-9525

To reach us for a referral:

- **Vascular surgery referral via Epic**
- **Contact clinic directly or Voalte the on-call provider for urgent questions**
- Questions about the referral workflow or operational questions: Contact Sejla “Shalya” Suta, Manager

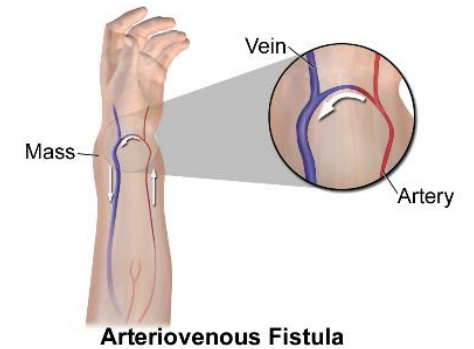
Vascular Ultrasounds

- PVI (Pacific Vascular Lab) - Joint lab between PVI and VMC
- Same office as vascular surgery clinic
- Any questions regarding patient or ultrasound service: Call 425-690-3498 (clinic)
- PVI consistently has add-on availability for urgent ultrasound
- LEA, Venous Reflux, Pre-op HD access- booking 2 weeks out



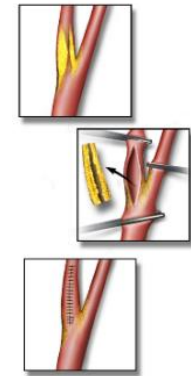
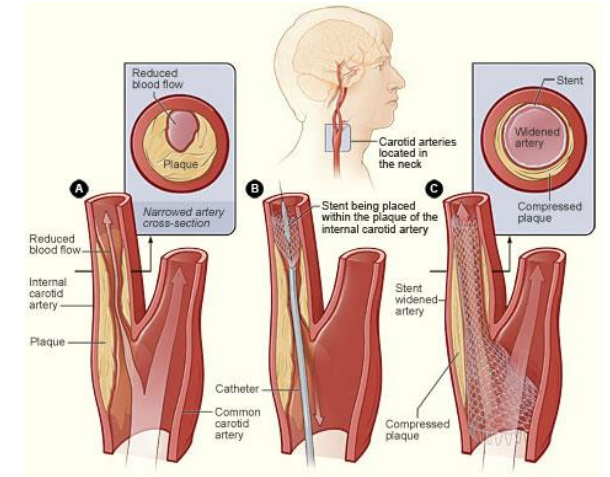
Conditions Treated

- Cerebrovascular occlusive disease/Temporal (Giant cell) arteritis
- Peripheral arterial/venous occlusive disease
- Visceral occlusive disease: Renovascular and mesenteric
- Aorta, peripheral, and visceral aneurysmal disease
- Deep venous thrombosis
- Extremity varicose veins and thromboses (superficial venous disease)
- Visceral varicosities (pelvic congestion syndrome, nutcracker syndrome)
- Chronic lymphedema
- Raynaud's disease
- Dialysis access in renal failure



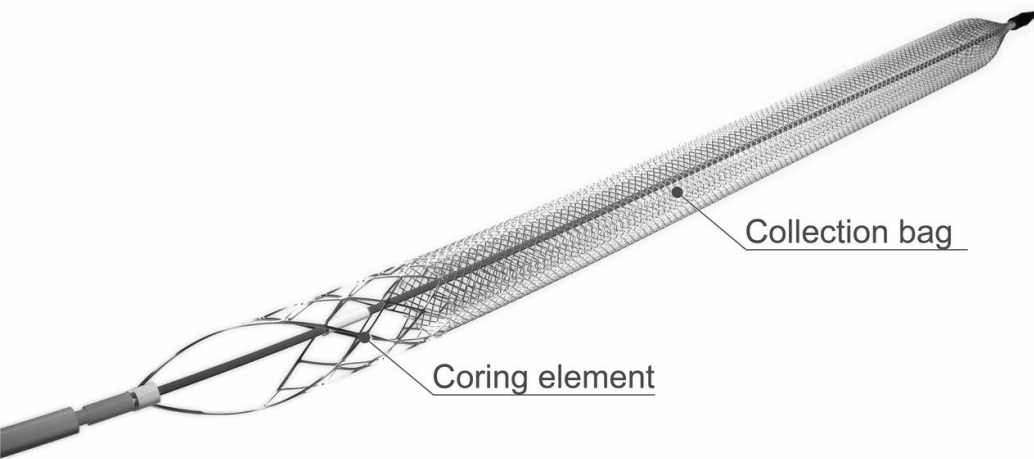
Procedures Offered

- Carotid endarterectomy and stenting. Coming soon: trans-carotid stenting (TCAR)
- Extremity open (bypass, thrombectomy) and endovascular (angioplasty, stent) revascularization
- Endovascular repair of aorta aneurysm (abdominal EVAR or thoracic TEVAR)
- Peripheral angiogram and venogram, Visceral/renal angiogram/stenting
- Varicose vein therapy: Endovenous ablation/closure of saphenous veins, stab phlebectomy, sclerotherapy
- Endovascular and open thrombectomy/catheter directed thrombolysis for acute limb ischemia, DVT
- IVC filter placement and retrieval
- Temporal artery biopsy
- Dialysis access creation (HD and PD) and maintenance (fistulogram, angioplasty, revision, banding)



Acute DVT – Lower and Upper extremity

- Lower extremity: Proximal DVT (IVC, iliac, common femoral or proximal femoral veins)
- May-Thurner syndrome (left common iliac vein compressed by right common iliac artery)
- Upper extremity: subclavian/innominate vein (Paget-Schroetter syndrome)
- Surgical intervention to reduce post thrombotic syndrome (thrombolysis, Angiojet thrombectomy, Inari thrombectomy)
- IVC filter in patient not a candidate for anticoagulation, PE despite anticoag
- Other DVT: DOAC and Refer to Vascular clinic
- Comprehensive service: IVC filter, surgical and medical management

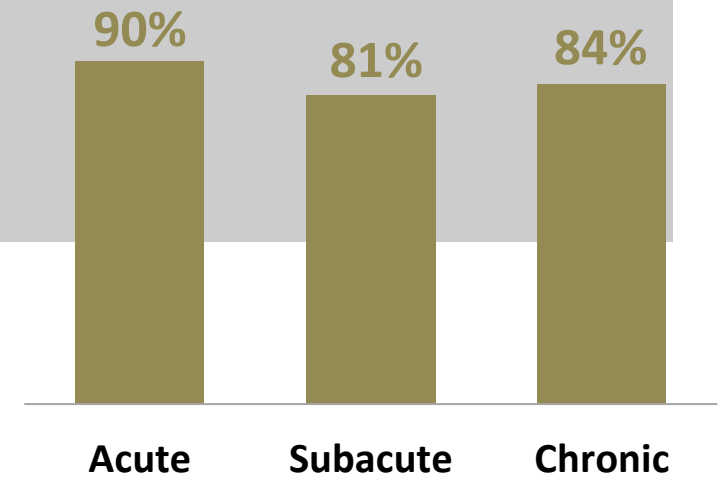


ClotTriever is Effective on Clot of all Ages

% of limbs with complete or
near complete ($\geq 75\%$)
thrombus removal

(as assessed by Marder Score)¹

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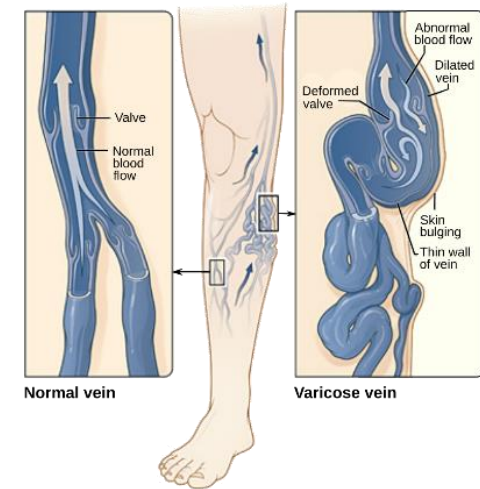


- Endovascular therapy for chronic central DVT
- Lytic-free therapy for acute central DVT



Varicose Veins

- Symptomatic: **Refer to vascular clinic**
 - Bleeding, painful, or associated with venous wounds
 - Venous reflux ultrasound (not DVT)
 - Compression therapy



Urgent Vascular Conditions

- Acute proximal DVT – lower and upper extremities
- Acute cold, pulseless extremity
- Stroke, carotid dissection or occlusion
- AAA (greater than 5.5cm) or symptomatic
- Acute mesenteric ischemia

THANK YOU





WE ARE *Valley*

