

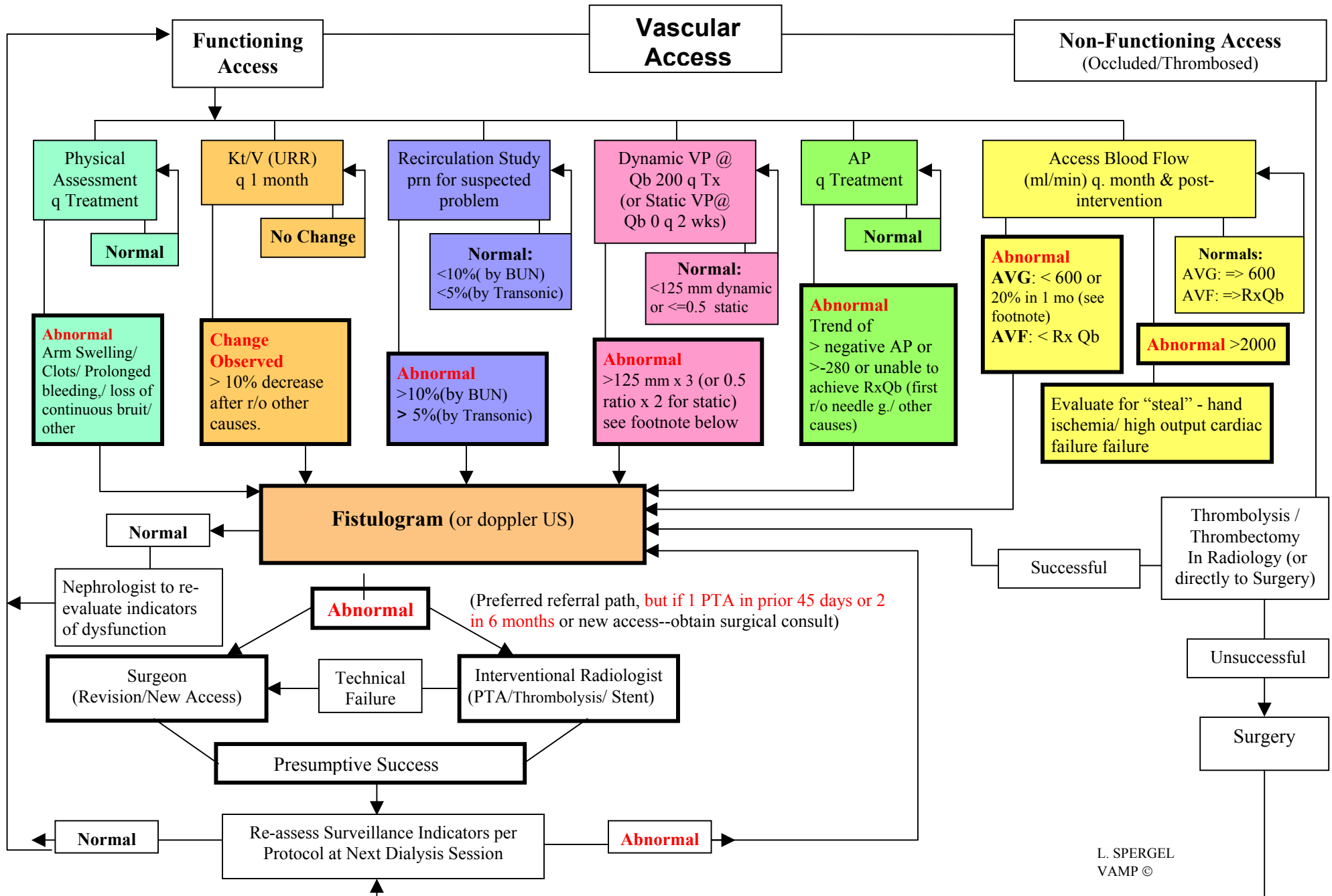


Submitted by the National Vascular Access Improvement Initiative. While we hope you find this tool helpful, nothing on QualityHealthCare.org is meant to serve as a substitute for your own professional judgment

VAMP[®] Vascular Access Monitoring & Surveillance Flow Chart

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VAMP® VASCULAR ACCESS MONITORING & SURVEILLANCE FLOW CHART



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¹ For Static Pressures, see attached protocol for measuring both venous and arterial intra-access pressure ratios.
² If AVG access blood flow falls by 20% in 1 mo., and flow is below 1000, repeat next session and if still lower by 20%, refer for fistulogram.