Prevent Vascular Access Complications by Adopting a Vascular Access Assessment Improvement Process in the Adult Dialysis Unit

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**Background**
- Preserving the patency of an Arteriovenous Fistula (AVF) and Arteriovenous Graft (AVG) is critical for the patient and the hemodialysis team.
- Lack of diligent pre-dialysis vascular access assessment led to infiltrations, cannulation of clotted access, & delays in AVF maturation.
- Poor cannulation practices affected access function & longevity.
- Inconsistent documentation of monthly access surveillance.
- Vasc-Alert reporting system not consistently utilized to reviewed and report outcomes to Physicians.

**Purpose**
- Increase AVF and AVG longevity
- Improve standardized AVF & AVG pre-cannulation assessment
- Prevent access related complications
- Improve documentation
- Consistent use of Vasc-Alert surveillance, reporting, and documentation

**Methods**
- Design: EBP with quality measures
- Staff knowledge assessment
- Reinforce vascular access assessment prior to cannulation
- Audit EHR for monthly access documentation
- Monitor Vasc-Alert report reviewed by primary nurses and reported to nephrologist

**Results**
- 100% Vascular Access assessment performed prior to cannulation for last two months.
- Zero clotted access cannulation noted during treatment since the implementation of the project.
- Monthly access documentation compliance improved to 100%.

**Discussion**
- Clinicians had a good understanding about AVF/AVG access assessment.
- Most infiltrations were noted in patients with frail veins, developing accesses, and inadvertent arm movement during dialysis.
- Preemptive access referrals and interventions vary each month based on the number of patients identified on the Vasc-Alert report system.

**Implications for Practice**
- Vasc-Alert report system is an effective tool to evaluate patients at risk of access failure.
- Access longevity: Average 3.57 years, minimum 13 days, and maximum 21.7 years. The lower-than-normal average is attributed to some patients in the sample who were transplanted, died, or transferred to a different unit.

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