



## Pressure to preserve vascular access

Pressure to maintain smooth operations

Pressure to optimize financial performance

---



A non-invasive service that monitors patient vascular access for stenosis at **every treatment...**



**Patients benefit** by:

Decreased stress about the functionality and patency of their access

Efficacy in their dialysis treatment, which equates to better outcomes

Interventional vascular access procedures can be proactively scheduled with patients and their families, instead of reactively. Less missed treatments

**Care is enhanced** because:

Interventions are timely and early

Diagnosis is accurate and Alert Reports are issued weekly

Patients are identified for further staff clinical assessment and possible early intervention of their vascular access based on the easy to read Weekly Alert Reports.



- Extends the patency of the access
- Analyzes existing data that is already routinely collected from every treatment
- Detects stenosis early
- Generates reports for at-risk patients with easy retrieval of reports via secure website
- Patient treatment data is tracked over time

Call or visit our website for your **Free** trial and clinical review.

**765.775.2525**

**[www.vasc-alert.com](http://www.vasc-alert.com)**



**Monitors pressure, so you don't feel the pressure!**



Pressure to preserve vascular access  
**Pressure to maintain smooth operations**  
Pressure to optimize financial performance

---



A non-invasive service that monitors patient vascular access for stenosis at **every treatment...**



**Medical Staff** benefits from a process that can test the patient every session for the development of stenosis, without additional time or procedures.

Staff is **relieved of the disruption** caused when a patient's access site clots.



- Prevents nonfunctioning access sites from being costly and disruptive to centers normal operations
- Uses data routinely collected at every dialysis session
  - Non-invasive
  - Minimal staff time required to process data.
  - Positive staff involvement in outcome and intervention tracking
- Detects stenosis of vascular access early

Call or visit our website for your **Free** trial and clinical review.

**765.775.2525**

**[www.vasc-alert.com](http://www.vasc-alert.com)**



**Monitors pressure, so you don't feel the pressure!**



Pressure to preserve vascular access

Pressure to maintain smooth operations

**Pressure to optimize financial performance**

---



A non-invasive service that monitors patient vascular access for stenosis at **every** treatment...



Enables **Center Management** to maximize revenue to the center by greatly reducing the occurrences of thrombosis and resulting missed patient treatments



Is:

- Less costly than alternative monitoring technologies
- Less consumption of staff time compared to alternative monitoring technologies, more staff time available for clinical care of patients
- Meets KDOQI Guidelines for Vascular Access Monitoring Program
- Patient report frequency is weekly, derived from data from **every** treatment verses once a month random surveillance with alternative technologies
- Increased revenue opportunity through less missed scheduled treatments
- Increased revenue opportunity through use and scheduling of clinical staff
- Increased revenue through scheduled interventions rather than acute needs
- Ability to be proactive rather than reactive in the care of your patient's vascular access=happy patients, better dialysis and better outcomes

Call or visit our website for your **Free** trial and clinical review.

**765.775.2525**

**[www.vasc-alert.com](http://www.vasc-alert.com)**



**Monitors pressure, so you don't feel the pressure!**