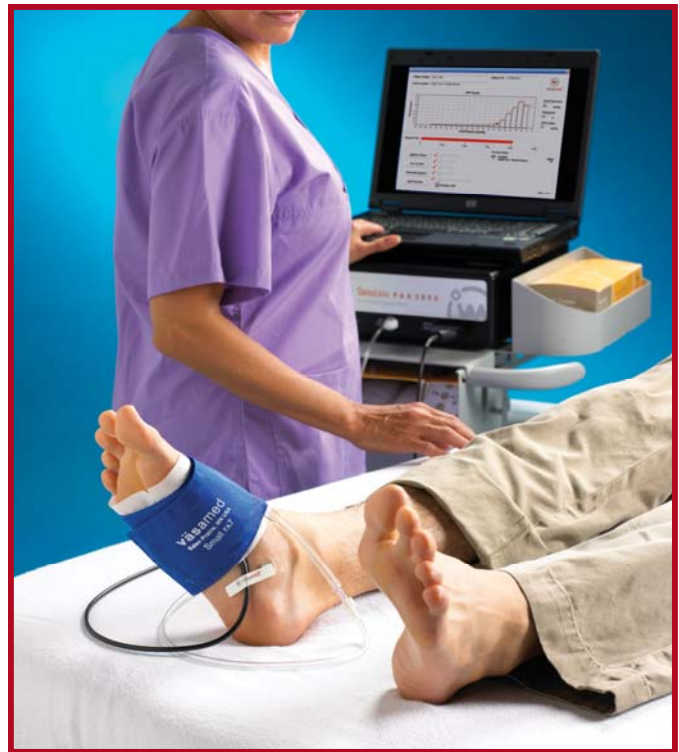


# SensiLase<sup>®</sup> System

## *Tissue Perfusion Testing Technology*

### Now with *Studycast*<sup>®</sup>

- Accurately and efficiently diagnose patients with PAD
- Transmit test results to a designated vascular specialist



SensiLase Skin Perfusion Pressure for distal arterial assessment.

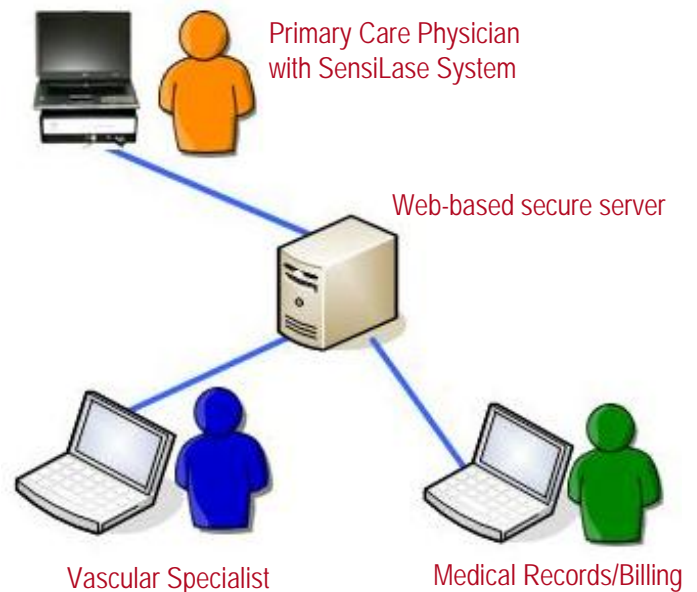
***SensiLase Studycast* testing:  
When time matters to you and your patient**

### **SensiLase Studycast:**

Provides internet transmission of diagnostic **SensiLase studies from the Primary Care Physician** to their preferred Vascular Specialist for early and accurate identification of patients with PAD/CLI.

Automatic prompt notification to **Vascular Specialists**, allowing rapid interpretation of the SensiLase Studies and determine early referral of therapeutic intervention when needed.

**Web-based secure server** meets or exceeds HIPAA guidelines for security and access, stores the studies awaiting interpretation, and generates "signed" reports.



Automatically transmits **Medical Records/Billing** documentation and reports for tracking data (e.g., Medicare, reimbursement, patient outcomes).

### **SensiLase Studycast use:**

- Enables early and accurate identification of patients with PAD/CLI<sup>1</sup>
- Expedites patient referrals for those requiring vascular therapy
- Implements tangible network opportunities allowing a "multi-disciplinary approach" for identifying and treating patients with peripheral vascular disease
- Offers clinical and economical benefits to both referring physicians and vascular specialists
- Captures utilization data and measurable performance metrics

<sup>1</sup> Bailey & Schechter "TcPO<sub>2</sub> and SPP Evaluation: A Direct Comparison of Technologies for the Assessment of Wound Healing and Vascular Disease Detection" *SAWC/WHS 2009*; WHS Podium & Poster #32