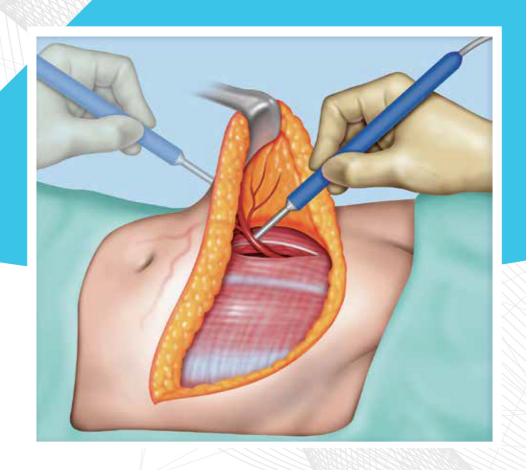


## Doppler Systems You Can **Trust**

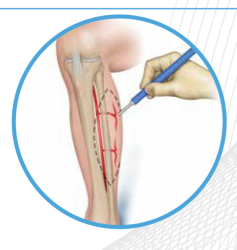


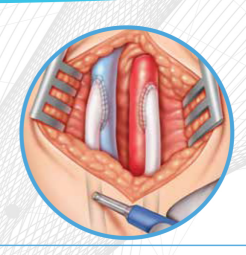
## A Reliable, Cost Effective Doppler For Your Surgical Needs

The VTI TQI Doppler System, with its disposable probes, provides a *sound* solution for transcutaneous and invasive applications

## Trans-Q-taneous Intraoperative "TQI" Doppler System

During reconstructive surgery, the TQI system allows for perioperative localization of perforators, assessment of the pedicle anastomosis, as well as assessment of flap viability.





During creation of A/V fistulas and the placement of A/V grafts, the VTI TQI system transcutaneously and intraoperatively aids in the critical evaluation of blood flow.

## Surgical Teams Appreciate These Benefits

Eliminates probe failure due to reprocessing

Disposable probes optimize safety & efficiency

Multi-functional Doppler system for intraoprative and transcutaneous evaluation of blood flow

Provides real-time evaluation of vasculature

**Economical & easy to use** 

Complies with regulatory acoustical power limits for intraoperative and transcutaneous use



Ordering Information	
Catalog No	Description
108800	8 MHz TQI Doppler System
108280	8 MHz Disposable Doppler Probe (Box of 4)
108110-SUPPLY	Power Supply
108110-US	Hospital Grade Power Cord