



Surgical Doppler System

CONFIDENCE DESIGNED INTO EVERY DETAIL



RELIABILITY

Single-use probe
predictably works
every time



SAFETY

Sterile probe is ready
to use & reduces
cross contamination



CLARITY

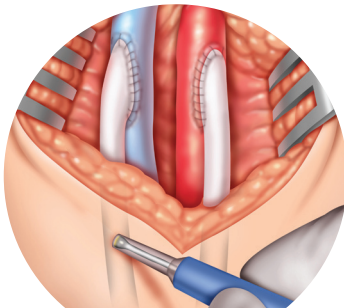
Clear sound provides
reliable dual mode
vessel assessment

“

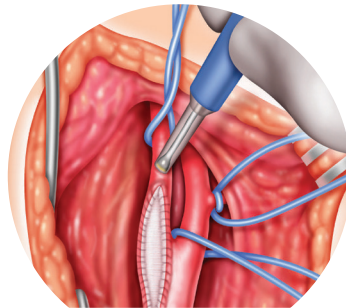
Immediate confirmation of technical success.

– Dr. McGinagle, Vascular Surgeon at
University of North Carolina at Chapel Hill

”



TRANSCUTANEOUS



INTRAOPERATIVE

**Single Probe, Dual Use,
Selectable by Mode**

**OBSERVE IT
IN ACTION IN
BOTH MODES** ➤





CONFIDENCE IN THE DOPPLER THAT WORKS



VTI's single-use Doppler probes **confidently** provide reliable performance – eliminating failures caused by reprocessing



Single-use sterile Doppler probes optimize safety & efficiency allowing healthcare professionals to feel **confident** in care delivery



The TQI 2.0 Doppler System delivers **confident** clarity in audio signals for both intraoperative and transcutaneous assessment. The newly designed TQI foot pedal allows you to have full control over when you hear your Doppler

REQUEST A DEMO TODAY >



EQUIPMENT ORDERING INFORMATION	
Catalog No	Description
108850	8 MHz TQI 2.0 Doppler System
108110-SUPPLY	Power Supply: Desktop
108110-US	Hospital Grade Power Cord
201450	Foot Switch (Mute/Unmutes the Doppler)
201455	Pole Mount

PROBE ORDERING INFORMATION	
Catalog No	Description
108280	8 MHz Disposable Doppler Probe (Box of 4)

FOOT PEDAL FOR
SOUND CONTROL



THE SOUND OF CONFIDENCE



Vascular Technology

www.vti-online.com 603-594-9700 info@vti-online.com Nashua, NH USA

Form: 030100-030 Rev 1