

# The Doppler Designed for the *Modern OR*

- **RELIABLE.**
- **COST EFFECTIVE.**
- **EASIER TO USE.**



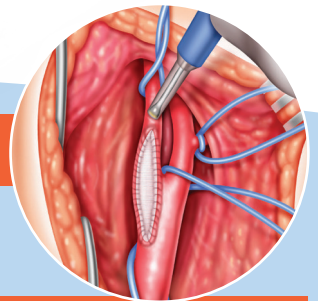
## Sound technology for today's surgical needs.

The VTI next generation **TQI 2.0** Doppler System, with disposable probes, is the reliable choice for transcutaneous and intraoperative applications.

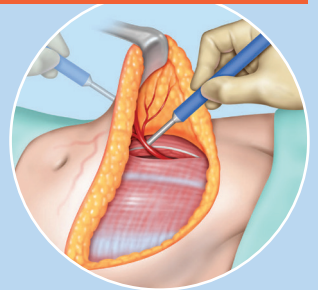
Visit our TQI 2.0 product page on our website.



TQI in vascular surgery



TQI in reconstructive surgery



# The Doppler You Rely On Now Easier to Use



## TQI 2.0 USES VTI SINGLE-USE PROBES THAT ORs DEPEND ON

### Same increased reliability

VTI's single-use surgical Doppler probes provide a higher degree of performance reliability since probe failure due to reprocessing is eliminated.

### Same cost effectiveness

Single-use surgical Doppler probes eliminate the hidden costs associated with the malfunctioning of reusable probes including lost OR time and reprocessing expenses.

## TQI 2.0 NOW OFFERS THESE NEW USER-FRIENDLY FEATURES

### Increased portability

In addition to its smaller size, the **TQI 2.0** Doppler now features an IV pole mount and a handle for easy transport.

### Greater control

The modern design of the **TQI 2.0** includes a foot pedal that mutes/unmutes the Doppler from the surgical field.

### Improved sound

The **TQI 2.0** Doppler System is optimized for clear audio signals for both intraoperative and transcutaneous use.



- Eliminates probe failure due to reprocessing.
- Multi-functional Doppler system for real-time transcutaneous and intraoperative evaluation of blood flow.
- Disposable probes optimize safety & efficiency.
- Complies with regulatory acoustical power limits.

### ORDERING INFORMATION

Catalog No	Description
108850	8 MHz <b>TQI 2.0</b> Doppler System
108280	8 MHz Disposable Doppler Probe (Box of 4)
108110-SUPPLY	Power Supply: Desktop
108110-US	Hospital Grade Power Cord
201450	Foot Switch
201455	Pole Mount