The Doppler Designed for the Modern OR

> RELIABLE.
> COST EFFECTIVE.
> EASIER TO USE.

TQI in vascular surgery



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.



8 MHZ



TQI in reconstructive surgery



Trans-Q-taneous Intraoperative (TQI) 2.0 Doppler System

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.

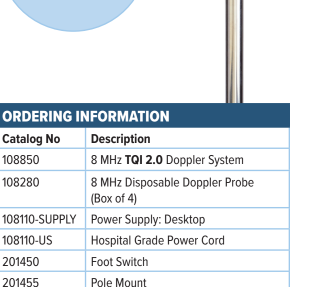
Greater control

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.





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