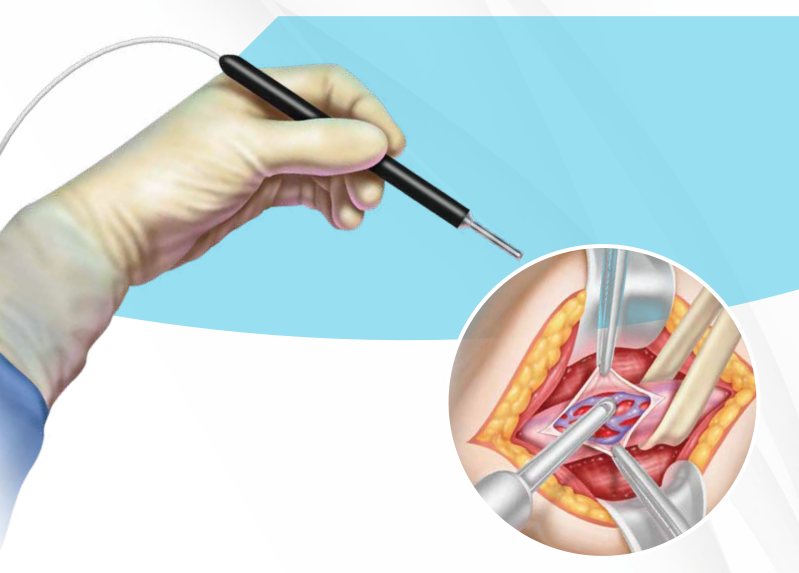


# Doppler Systems You Can **Trust**



## **Listen to Your Patients**

The VTI 20 MHz Microvascular Doppler System with disposable probe provides immediate identification and evaluation of blood flows intraoperatively.

## 20 MHz Microvascular Doppler System

### **Ideal for Microvascular Surgical Procedures**

Provides a high degree of precision without obscuring the surgical view



Identify and facilitate the preservation of the testicular artery during varicocele ligations.

#### **The Probe**

VTI's disposable probe is designed specifically for intraoperative use. Its single-patient and sterile out-of-the-package presentation ensures optimized safety and reliability.





Offering an alternative to expensive, complicated flow monitoring equipment the VTI 20 MHz Doppler System's cardiovascular uses include: locating IMAs in redo cases, verifying technical results of anastomoses and detecting low-flow IMAs.

Cardiovascular



### **The System**

The transceiver unit delivers a tightly focused 20 MHz operating frequency signal, making it ideal for microvascular use. It provides real-time, loud and clear intraoperative evaluation of the vasculature. The easy-to-use 20 MHz Microvascular Doppler does NOT require advanced training and is found cost-effective, as capital equipment is NOT necessary.

Ordering Information	
Catalog No	Description
108400-AC	20 MHz Microvascular Intraoperative Doppler Transceiver
108200	20 MHz Doppler Probe, Straight, Sterile, Disposable (Box of 4)
102802	20 MHz Doppler Probe, Curved, Sterile, Disposable (Box of 4)
108660	20 MHz Doppler Probe, Bayonet, Slim, Sterile, Disposable (Box of 4)
108610	20 MHz Doppler Probe, Bayonet, Sterile, Disposable (Box of 4)
108665	20 MHz Doppler Probe, Mini Bayonet, Slim Sterile, Disposable (Box of 4)
108110-SUPPLY	Power Supply
108110-US	Hospital Grade Power Cord
Also available:	

The VTI 20 MHz Drop-In Doppler Probe,

#### **Microsurgical Ease**

Emits a tightly focused signal, imparting the precision required for microsurgery

Cost-effective and ideal for intraoperative use in microsurgical procedures

Integrates a miniature probe tip with a high operating frequency

108380