Missing or Broken Doppler? Now There’s a Sound Solution.

The VTI 8 MHz Surgical Doppler System with its disposable probe is always ready to provide immediate, loud and clear portrayals of blood vessel location and flow.
VTI 8 MHz Surgical Doppler System

The essential and cost-effective surgical vascular instrument that provides you with a Sound Solution

The VTI 8 MHz Surgical Doppler System is an easy-to-use, portable, audio blood flow detector that identifies and assesses critical blood vessels. The system’s disposable probe along with its 8 MHz transceiver is specifically designed for your use in surgeries. The sterile, single-use probe tip helps to ensure your patients’ safety, while offering you substantial efficiency and convenience.

Vascular Surgical Applications
- Assess the adequacy of bypass anastomoses
- Verify graft and shunt patency
- Assess the adequacy of carotid endarterectomies
- Locate grafts and vessels embedded in scar tissue
- Assess flap viability
- Evaluate A/V grafts and fistulas

Surgical Teams Appreciate These Benefits:
- Provides real-time evaluation of vasculature
- Specifically designed for surgical use
-Eliminates probe failure due to reprocessing
- Disposable probes optimize safety, convenience & efficiency
- Economical and easy to use (No special training required)
- A new probe is used every time

During the creation of A/V fistulas and the placement of A/V shunts, the VTI 8 MHz Surgical Doppler System aids in the critical evaluation of blood flow.

During carotid surgery, the VTI 8 MHz Surgical Doppler System aids in technical verification of the endarterectomy, and also allows verification of shunt patency.

ORDERING INFORMATION

<table>
<thead>
<tr>
<th>Catalog #</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>108910-AC</td>
<td>VTI 8 MHz Surgical Doppler Transceiver</td>
</tr>
<tr>
<td>108110-US</td>
<td>Hospital Grade Power Cord</td>
</tr>
<tr>
<td>108110-SUPPLY</td>
<td>Power Supply</td>
</tr>
<tr>
<td>108260</td>
<td>8 MHz Doppler Probe, Sterile, Disposable (Box of 4)</td>
</tr>
<tr>
<td>108370</td>
<td>8 MHz Drop-In Probe, Sterile, Disposable (Box of 4)</td>
</tr>
</tbody>
</table>

The VTI 8 MHz Surgical Doppler System’s powerful operating frequency delivers a signal depth suitable for intraoperative applications. The disposable probe’s design affords maximum efficiency.