Pressure & Flow Measurements in One Easy-to-Use System

Features and Benefits

- Great flexibility; quick and easy basic mode to highly sophisticated research modes
- One combined system for simultaneous pressure and flow measurements
- PC-based, lightweight and mobile
- High-resolution LCD touchscreen user interface with separate remote control
- Compatible with all major physiological recording systems
- Archive your data to CD-R or screenshots to a USB drive

Technical Specifications

System
- 15" LCD display
- Touch screen user interface and remote control
- Multiple image screen formats for flow, pressure, and combination flow/pressure
- CD-R/W recordable drive
- Thermal printer
- Multiple physiological input/output ports (high and low level) plus two USB ports
- Digital storage up to two hours on system hard-drive

Input Power
- 90-130 VAC 50/60 Hz, 1 Amp
- 180-260 VAC 50/60 Hz, 0.5 Amp

Operating Range
- Temperature Range: 60°-90° F
- Humidity: 10-90% non-condensing
- Altitude: 10,000 ft

Dimensions
- Computer: 16" (Height), 18" (Width), 8.5" (Depth)
- Cart: 33" (Width)

Weight
- Computer: 30 lbs.
- Cart: 60 lbs.
**Doppler flow and pressure wire for advanced physiological assessment.**

ComboWire is the only choice for combined simultaneous pressure and flow calculations with a design offering high steerability, and great trackability in a high performance angioplasty wire.

- Complete assessment of intravascular hemodynamics
- Simultaneous intravascular pressure and Doppler flow
- Measures FFR and CFR using ComboMap system
- Capable of measuring stenotic and microvascular resistance
- Two sensor configuration options
- XT core wire for improved trackability
- Proximal PTFE coating for improved device deliverability
- Hydrophobic coating distal for improved crossability and smooth tracking

---

**Technical Specifications**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Sensor Offset</th>
</tr>
</thead>
<tbody>
<tr>
<td>9500</td>
<td>ComboWire, 0.0 cm offset</td>
<td>Doppler flow and pressure sensors at tip</td>
</tr>
<tr>
<td>9515</td>
<td>ComboWire, 1.5 cm offset</td>
<td>Doppler flow at tip, pressure sensor at 1.5 cm</td>
</tr>
</tbody>
</table>