A Single Monitor Solution for Tissue Oxygenation and Fluid Optimization

The Vigileo monitor works with the PreSep catheter to provide central venous oxygen saturation (ScvO₂) and the FloTrac sensor to measure and display key flow parameters.

The PreSep catheter is a triple lumen central venous oximetry catheter with an added capability for continuously monitoring central venous oxygen saturation (ScvO₂). The PreSep catheter is an integral part of Early Goal-Directed Therapy (EGDT) for the treatment of sepsis.

The FloTrac sensor is a less invasive hemodynamic monitoring device that continuously measures and displays key flow parameters. With the FloTrac sensor, cardiac output, stroke volume, stroke volume variation and SVR* are available using any standard arterial pressure line.


* Derived from CVP.

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Balance of oxygen delivery and consumption for high-risk surgical, intensive care and sepsis patients.

Traditional vital signs may be late indicators of compromised or inadequate oxygen delivery to the tissues in the critically ill. The goal of continuous ScvO2 monitoring is to bring into balance the relationship between oxygen consumption and oxygen delivery to improve the care of high-acuity patients.

Visit www.Edwards.com/PreSep or call us at 800.424.3278 for more information.