DM-20

Multi-Parameter Hemodynamic Monitoring System

The DM-20 provides non-invasive and continuous assessment of Central Venous Pressure, Jugular Venous Oxygen Saturation, Pulse Oximetry and Cardiac Output







Ideal for use in:

- ICU
- Emergency
- Long Term Care
- Anesthesia
- Heart Failure Clinics
- Post-Acute Care Facilities

Clinical Applications:

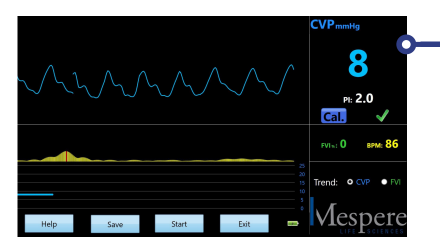
- Sepsis fluid overload and tissue reperfusion
- Cardiac output monitoring through Fick's Principle
- Fluid responsiveness prediction
- Cerebral tissue perfusion monitoring
- Post cardiac surgery monitoring



Multi-Parameter Hemodynamic Monitoring System

KEY ATTRIBUTES

Innovative technology providing a safer and non-invasive method to conduct monitoring of:



Central Venous Pressure

CVP - Central Venous Pressure

FVI - Fluid Variation Index

PI - Pulse Strength Index

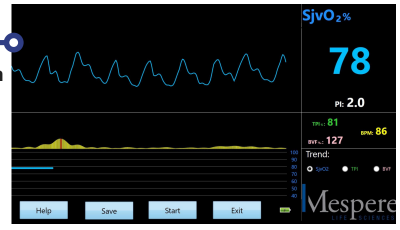
Venous Oximetry

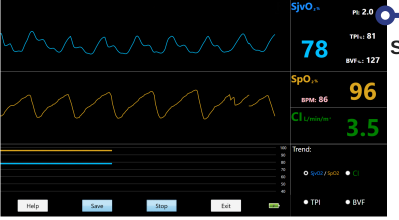
SjvO2 - Jugular Venous Oxygen Saturation

TPI - Tissue Perfusion Index

BVF - Blood Volume Fraction

PI - Pulse Strength Index





VenArt Dual Oximetry

SjvO2 - Jugular Venous Oxygen Saturation

TPI - Tissue Perfusion Index

BVF - Blood Volume Fraction

PI - Pulse Strength Index

SpO2 - Arterial Oxygen Saturation

BPM - Heart Rate

CI - Cardiac Index