Introducing TrueVue™ DOPPLER

The 'go-to' technology for beat-to-beat ultrasound imaging of cardiac output. The easiest to learn, simplest to use hemodynamic imaging technology ever.

“Medically necessary for monitoring of cardiac output in persons with a need for intra-operative optimization” Aetna’s Doppler coverage

- 180 measurements a second to build
- Doppler image of flow every heartbeat
- Cardiac function biomarkers
- Diagnostic power and reliability for your most complex cases
- Proven effective for optimization using >10% SVO method
- Reimbursed

Innovative Focus System

TrueVue Doppler now has the widest ever ultrasound beam for easy focusing.

- Measure Flow Directly - Stroke Distance, Flow Time, Peak Velocity
- Monitor Change Precisely - Preload, Afterload, Contractility
- Manage Hemodynamics Confidently - 10% SVO, Compliance, Inotropy

- Pressure based continuous monitoring option
- Easy calibration and recalibration of arterial pressure based method of cardiac output
- Supports Doppler during periods of electrocautery and extends use into postoperative recovery and critical care

NEW 300% Wider Beam

www.deltexmedical.com/evidence-base/bibliography/
One TrueVue™ SYSTEM three best in class technologies - right technology, right monitoring, right intervention for the right patient.

"Myocardial injury is the leading cause of postoperative death and the third leading cause of death overall in the United States."

Cleveland Clinic Researchers
(Clinical Anesthesiology 2016)

Monitor is the key to informed risk assessment to avoid covert cardiac injury.

Choose expert support

Expert clinical support and training
– bedside, classroom and online
– Deltex App

Business case and implementation support
– modern perioperative patient safety, quality improvement projects and enhanced recovery roll-out

deltexmedical.education/us