Introducing the TrueVue™ SYSTEM
Hemodynamic Monitoring, see your way to safety.

› Complete Hemodynamic Platform
› Best in Class Technologies
› Real Time Biomarkers
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)

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

Your patients, your choices

Hemodynamic Risk Assessment

Negligible Risk

Moderate Risk

High Risk

MONITOR

Choose best suited TrueVue technology for MONITOR hemodynamics

INTERVENE

Choose best suited TrueVue technology for INTERVENTION with fluid or drugs or both

Signs of Hemodynamic stress?

Yes

No

Hemodynamic marker(s) high or low?

Yes

No

Hemodynamic marker(s) high or low?

Yes

No

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

One Platform
Three Technologies

A world first from the world’s most innovative hemodynamic monitoring company.

- Complete Hemodynamic Platform
- Best in Class Technologies
- Real Time Biomarkers

TrueVue™ System, the first to combine three ‘Best in Class’ technologies, into one platform.

Clinicians can now choose the most appropriate technology for each patient. Newborn to adult, awake or anesthetised, across all hospital settings.