Waveform accuracy. Pressure monitoring reliability.
TruWave disposable pressure transducers: Accurate and safe pressure monitoring.

Edwards Lifesciences TruWave disposable pressure transducers offer advanced design features to ensure waveform accuracy and pressure monitoring reliability.

- Design features a straight fluid path across the pressure sensor for easy priming and minimal waveform distortion
- Available with or without a Snap-Tab flush device that can be easily gripped and stretched 360° to quickly and easily flush the system and generate a square-wave test pattern
- Fluid-resistant connector
- Gold-plated connector wires for high-fidelity signal transmission

Accuracy for your patients.

Standard TruWave pressure monitoring kits are sterile, single-use kits that relay blood pressure information from a pressure monitoring catheter to a patient monitoring system.

**Adult transducers**

TruWave transducer kits can be paired with Edwards' VAMP (venous arterial blood management and protection) system for a single safe, reliable and accurate monitoring solution.

- Available in multiple configurations to meet your clinical needs
- Design features a straight fluid path across the pressure sensor for easy priming and minimal waveform distortion
- Gold-plated connector wires for high-fidelity signal transfer
- Snap-Tab flush device designed for easy priming and square-wave testing
Pediatric transducers
Pediatric TruWave transducers can be paired with Edwards' VAMP Jr. system for a single safe, reliable and accurate monitoring solution.

- Available in multiple configurations to meet your clinical needs
- Design features a straight fluid path across the pressure sensor for easy priming and minimal waveform distortion

Flushless transducers
TruWave flushless disposable pressure monitoring transducers are designed for intracranial pressure monitoring.

Connections without the confusion.
TruWave transducer multi-channel cables feature a streamlined design to reduce clutter and confusion. Available in single, bifurcated (2-in-1) and trifurcated (3-in-1) forms with color-coded ends to simplify set-up.

A closed system designed for compatibility.
TruWave disposable pressure transducers can be paired with Edwards' VAMP systems to create a single integrated pressure monitoring and closed blood sampling system. TruWave transducers are compatible with Edwards' hemodynamic monitoring solutions, allowing a choice of appropriate monitoring tools for varying levels of clinical complexity.
For over 40 years, Edwards Lifesciences has been helping you make proactive clinical decisions to advance the care of surgical and critical care patients.

Through ongoing collaboration with you, ongoing education and our never-ending quest for advancement, Edwards develops solutions that provide the clarity to make proactive clinical decisions.

Know more. Visit Edwards.com/TruWave


For professional use. See instructions for use for full prescribing information, including indications, contraindications, warnings, precautions and adverse events.

Edwards Lifesciences devices placed on the European market meeting the essential requirements referred to in Article 3 of the Medical Device Directive 93/42/EEC bear the CE marking of conformity.

Edwards, Edwards Lifesciences, the stylized E logo, FloTrac, TruClip, TruWave, VAMP and VAMP Jr are trademarks of Edwards Lifesciences Corporation or its affiliates. All other trademarks are the property of their respective owners.

© 2017 Edwards Lifesciences Corporation. All rights reserved. E6747/02-17/CC
Edwards Lifesciences • Route de l’Etraz 70, 1260 Nyon, Switzerland • edwards.com/gb