

Pressure Monitoring / TruWave Disposable Pressure Transducer



Accurate and safe
pressure monitoring.



Know more.
Visit [Edwards.com/TruWave](https://www.edwards.com/TruWave)

Edwards also offers a variety of
product support and hemodynamic
education resources.
Visit [Edwards.com/clinicaleducation](https://www.edwards.com/clinicaleducation)

Pressure Monitoring / TruWave Transducer

TruWave transducers' advanced design features ensure waveform accuracy and pressure monitoring reliability.

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.

- Straight flow-through design provides a direct fluid path while maintaining waveform fidelity
- Available with or without an integral flush device; the Snap-Tab of the integral flush device can be actuated for flushing of the system and performing a square-wave test
- Fluid resistant connector
- Gold-plated connector wires help ensure high-fidelity signal transmission

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 a wide range of bedside monitors to fit your hospital's needs.

Multi-channel cables



VAMP System (Venous Arterial Blood Management and Protection)

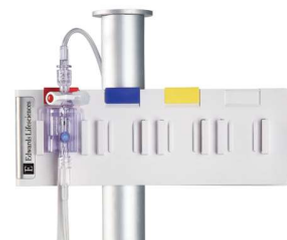
Safe, simple and reliable closed blood sampling for effective patient blood management. VAMP systems can be used with TruWave transducers.

Pressure Monitoring / TruWave Transducer

The following listings are an example of common TruWave transducer configurations. Please contact your field or inside sales representative or technical support for more options.

Single transducer

Single TruWave disposable pressure transducer with 3 cc flush device and IV set; tubing length and color options available.



Model	Tubing length (cm)
PX260	60" (152)
PX272	72" (183)
PX212	12" (30)
PXMK2011	77" (196)
PXMK1977	60" (152)
PXMK2064	72" (183)
PXMK053	84" (213)
PX284AN	84" (213)
PXMK1691	84" (213)
PXMK1299	106" (269)
PXMK2277	–
PXMK2321	48" (122)

Double transducer

Two TruWave disposable pressure transducers with 3 cc flush device and bifurcated IV set; tubing length and color options available.



Model	Tubing length (cm)
PX2X2	58" (147)
PX2X2284C	83" (211)
PX2X3	58" (147)
PXCMK590	82" (208)
PXMK1978	60" (152)
PXMK2306	82" (208)