

Transpac® IV

Disposable Pressure Transducer System

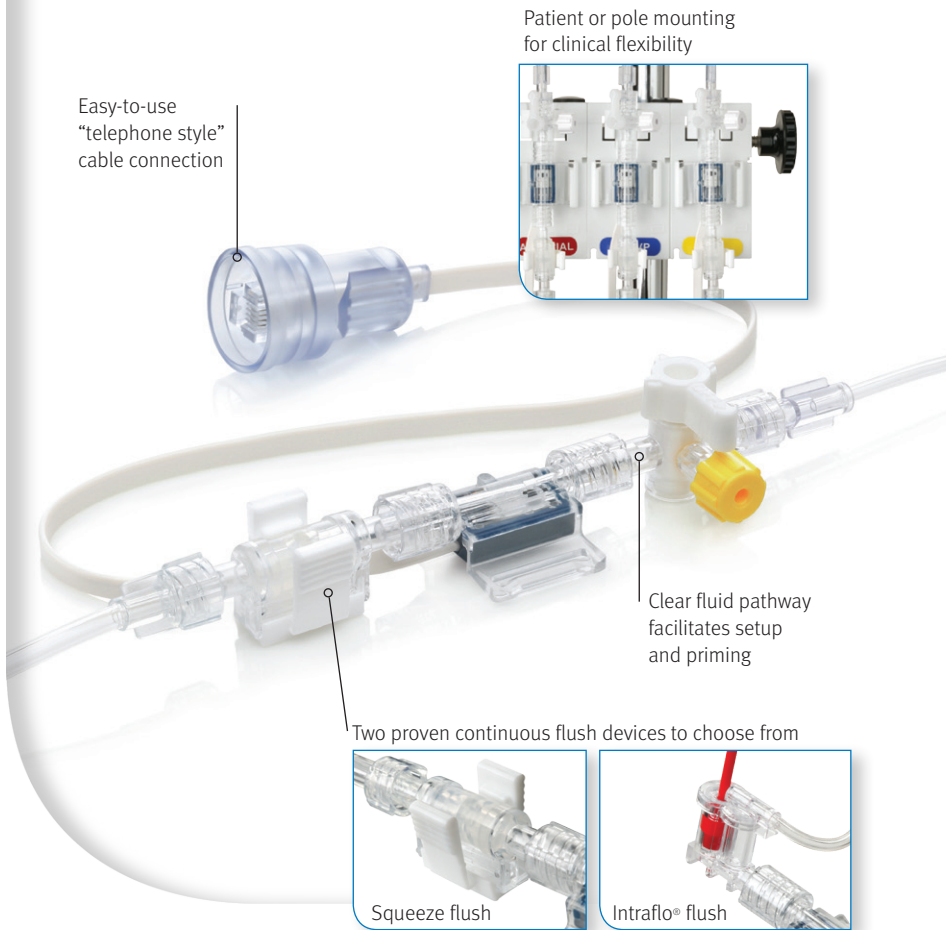
Reliable hemodynamic
and cardiovascular data
you need to manage
your critical patients.



Providing the accurate,
real-time invasive blood
pressure measurements you
need to effectively manage
your critical care patients.

icumedical
human connections

The Transpac IV pressure monitoring system provides you with over 30 years of proven reliability in a critical care setting and is available in multiple configurations for neonatal, pediatric and adult patients.



Benefits of Transpac IV

- > The easy-to-use cable connection is available in multiple standard and custom configurations to meet your clinical needs
 - Kit options for both neonatal/pediatric patient population
 - Available for compartmental pressure applications: ICP, IUP, abdominal, bladder
 - Various single, double and triple line options
 - Needlefree
- > Available with SafeSet™ blood conservation system
- > Clear fluid pathway facilitates priming during setup
- > Color coded lines for easy identification
- > High durometer pressure tubing ensures optimal dynamic response
- > Two Flush devices to choose from
 - Intraflo® flush
 - Squeeze flush
- > Exceeds requirements for accuracy established by the Association for the Advancement of Medical Instrumentation (AAMI)

PRODUCT SPECIFICATIONS

Operating Pressure	-50 to 300 mm Hg
Overpressure Limits	-400 to 5000 mm Hg
Sensitivity	5 microvolt/volt/mm Hg ±1% @ 6 VDC and 22° C
Zero Offset	<25 mm Hg
Zero Drift	<2 mm Hg in 8 hours
Input Impedance	300-350 ohms
Output Impedance	300 ohms Nominal

Because positive outcomes depend on reliable monitoring.