



1-FRENCH BIOCOMPATIBLE



QUALITY

Fully automated assembly – part-to-part consistency and scalability



MEDIA COMPATIBLE

Designed as drop-in component - media compatible without encapsulating gel required



PERFORMANCE

Comprehensive design with highly stable sensor technology



EASY INTEGRATION

Great flexibility and bend radius with a strong mounting capability, utilizes resistive MEMS technology



RELIABILITY

Immersion testing of parts - parts tested in liquid over pressure and temperature for maximum reliability



BETTER CLINICAL DATA

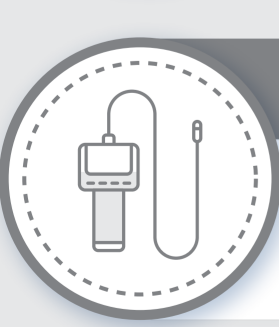
Pressure sensing provides critical information to the physician for diagnosis, treatment and monitoring of a procedure

APPLICATIONS



NEEDLES

- ▶ 25 gauge needles
- > Flexible mounting options



ENDOSCOPES

- Suited for single-use disposable endoscopes
- > Optional light shield to minimize false signals from light source
- Compatible with most body fluids (e.g. blood, urine, cerebrospinal fluid)



CATHETERS

- Suited for diagnostic and therapeutic catheters
- Compatible with catheters down to 1-French