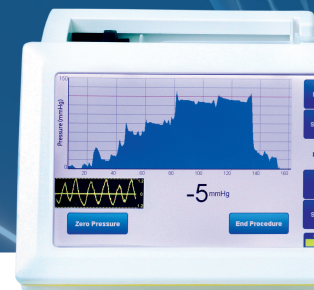
C MPUFLO®

INSTRUMENTS

Identify the epidural space with a 99% success rate on the first attempt.



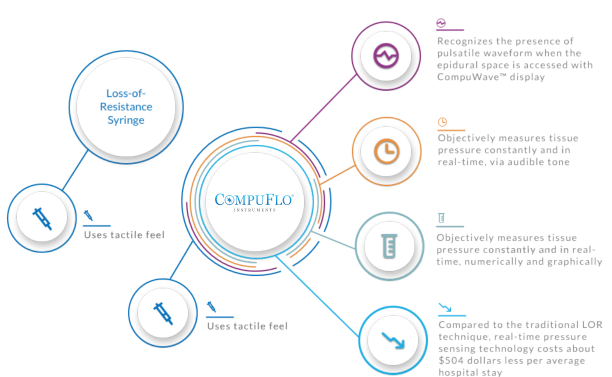
*Catheter and adaptor sold separately

Benefits

- Subjective tactile feel + objective DPS differentiates between true loss and false loss of resistance
- Detects subtle pressure changes four times a second, making it extremely responsive to minor pressure changes
- No longer procedural time compared to the loss of resistance technique for labor and delivery.
- Precisely controls the flow rate of fluid with real-time feedback, based on exit pressure at the needle tip
- Clinicians can successfully perform epidural procedures with fewer attempts
- The CompuWave™ Display shows the pulsatile waveform found in the epidural space, again confirming needle and catheter placement

See the Difference

LOSS-OF-RESISTANCE SYRINGE VS. COMPUFLO INSTRUMENTS



Specifications & Order Information

CompuFlo® Epidural Instrument Specifications	
Voltages	100-264 V, 50/60 Hz
Internal Battery	Up to 2 hrs of use
Weight	2.3 kg (5.0 lbs)
Dimensions	24.38 x 17.15 x 14 cm (9.6 x 6.75 x 5.5 in)
Operational Temperature	10-35 °C (50-95 °F)
Operational Humidity	30-70% RH
Storage Temperature	-20-45 °C (-4-113 °F)
Storage Humidity	15-90% RH
Compliance	IEC 60601-1 3.1 (2012) Edition "Medical electrical equipment - Part 1: General requirements for basic safety and essential performance"
	"Medical Electrical Equipment: Part 1-2 General Requirements for Basic Safety and Essential Performance Collateral Standard: Electromagnetic Compatibility Requirements and Test"

CompuFlo® Instruments Specifications		
CompuFlo® Epidural Instrument 110	EPI-6000-110	
CompuFlo [®] Epidural Instrument 220	EPI-6000-220	

CathCheck [™] Equipment		
CathCheck™ ID Adaptor & Kit	EPI-6010-03	

CompuFlo® Instruments	
CompuFlo [®] Epidural ID Adaptor & Kit	EPI-6010