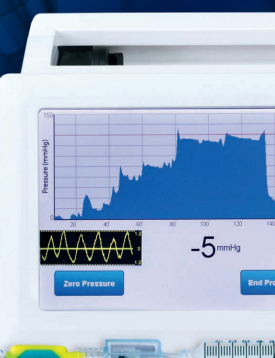
CATHCHECK

Instant epidural catheter verification with CompuWave[™] displaying the pulsatile waveform found in the epidural space.

A new, modern technique for checking your catheter placement in real time.



atheter sold separately

Benefits

EPIDURAL CATHETER VERIFICATION SYSTEM

- » Check catheters in seconds, not minutes
- » Saves the anesthesia provider time, enabling them to make clinical decisions faster regarding ineffective epidural catheters and the next course of treatment
- » The anesthesia provider may flush with sterile anesthetic or sterile saline
- » Increases the anesthesia provider's daily effectiveness
- » Provides confirmation to the anesthesia provider post-catheter placement
- » Reduces the amount of time the patient is in pain, due to an ineffective catheter

	Catheter Dosing	CompuFlo [®] CathCheck™
Connects directly to the patient's catheter	х	Х
Flush with anesthetic	х	Х
Flush with sterile saline		Х
Time required for patient response	15-30 minutes	10 seconds
Recognizes the presence of pulsatile waveform when the epidural space is accessed with CompuWave™		X

CathCheck[™] Setup Instructions



Turn on the CompuFlo[®] instrument.



Take out the disposables package.



*Catheter sold Separately Unpackage the disposables.



Firmly insert the ID adaptor into the ID adaptor port on the right side of the instrument.



Connect the pre-filled saline syringe to the female Luer of the pressure sensor. Prime the pressure sensor with fluid from the syringe to remove all the air.



*Catheter sold separately

Connect the catheter connector to the male Luer of the pressure sensor.



Flush the catheter with saline.



Epidural catheter is verified within 5 seconds on the CompuWave™ graph.