

INTERVENTIONAL ACCESSORIES

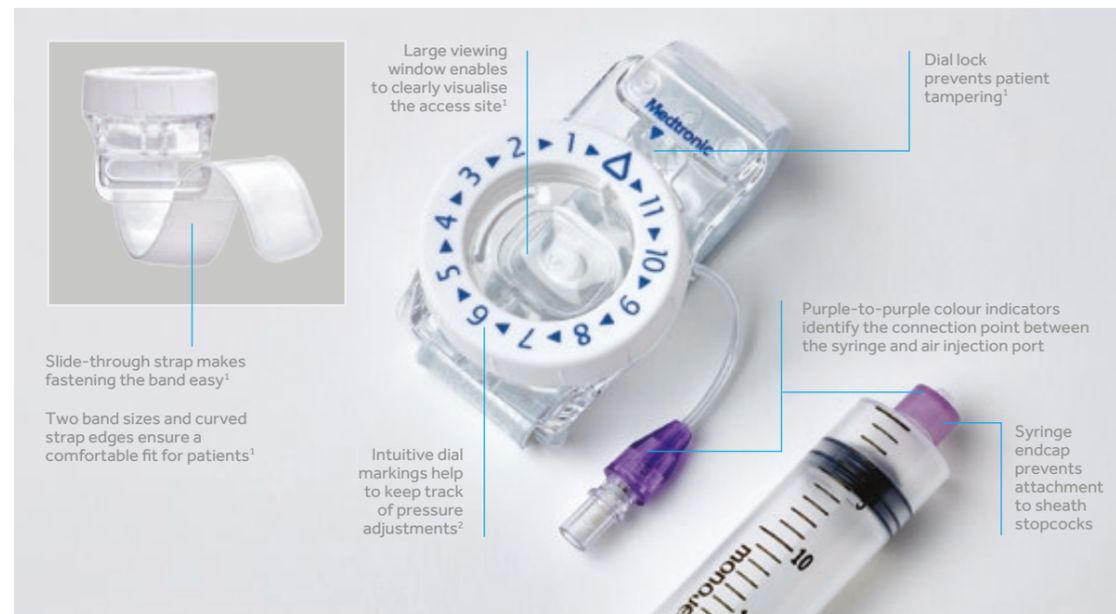
TRAcelet™ Hemostasis Device

GENERAL CHARACTERISTICS

- Items per box: 5 • Supplied sterile

PRODUCT DESCRIPTION

- The TRAcelet™ compression device is an innovative solution for simplified pressure control.
- Its dual-compression balloon system uniformly delivers pressure to the access site to stop bleeding, while maintaining radial artery patency.
- In the cath lab: use the syringe provided with the TRAcelet™ compression device for pressure optimization.
- In the recovery area: use the dial-based system for controlled pressure adjustments without the need for a syringe.



TECHNICAL SPECIFICATIONS

INFLATION VOLUME NUMBERS (CC)		STRAP LENGTHS (CM)		CFN	STRAP LENGTHS (CM)
Nominal	13	Regular	19.2	TRACR	Regular
Maximum	18	Large	25.2	TRACL	Large

1. Data on file at Medtronic.
2. Bench test data on file at Medtronic.

INTERVENTIONAL ACCESSORIES

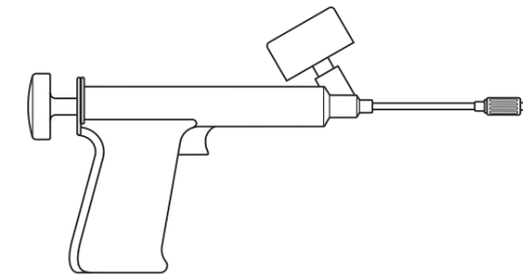
Everest™ Disposable Inflation Device and Accessories

GENERAL CHARACTERISTICS

- Supplied sterile. • Items per box: 1 • Kits per box: 1

PRODUCT DESCRIPTION

- Available with a 3-way stopcock.
- The pistol-grip fits comfortably in either hand and its trigger mechanism is easy to use for all operators.
- A 20-cc syringe capacity provides rapid negative pressures to speed deflation times.
- The 20 atm/bar and 30 atm/bar luminescent gauges are easy to read under low light conditions. Accurate readings within +/- 3% of gauge full scale.



EVEREST INFLATION DEVICE

PRODUCT CODE	DESCRIPTION	PACKAGED WITH
AC2200	Everest20 Inflation Device	1 three-way stopcock
AC3200	Everest30 Inflation Device	1 three-way stopcock
AC2205P	Everest20 Survival Kit	1 Everest20 atm inflation device, 1 three-way stopcock, Piton™ Y-adapter, guidewire insertion tool, and torque handle
AC3205P	Everest30 Survival Kit	1 Everest30 atm inflation device, 1 three-way stopcock, Piton™ Y-adapter, guidewire insertion tool, and torque handle