

Tourniquet Systems

For Single Cuff, Bilateral and Bier's Block Surgeries

Analogic Gauges

- calibrated and sealed to insure the exact reading every time. No need to calibrate before each use

Precision Pressure Regulator

- one turn sets pressure and inflates cuff
- inflates cuff quickly and easily
- very precise pressure regulation
- safety knob prevents accidental movement

Colour Coded Coil Tubing

- built into Tourniquet
- leak proof
- special fittings prevent incorrect cuff positioning

Manual Safety System

- no battery needed
- maintenance free
- pressure is maintained during power failure
- can be used at any time without power

Flush Button

- one push and hold deflates cuff immediately
- release hold and cuff inflates to the same pressure setting
- excellent to check for bleeding and also for releasing anesthetic after I.V. Regional Anesthesia

Alarm System (for electronic Tourniquets)

- in case of leak
- in case of disconnection

Timer

- count down timer with alarm

Basket

- roomy storage for cuffs

Mobile Stand

- very stable
- easy patient transport

