

# OptiSite

## Aortic Cannulae



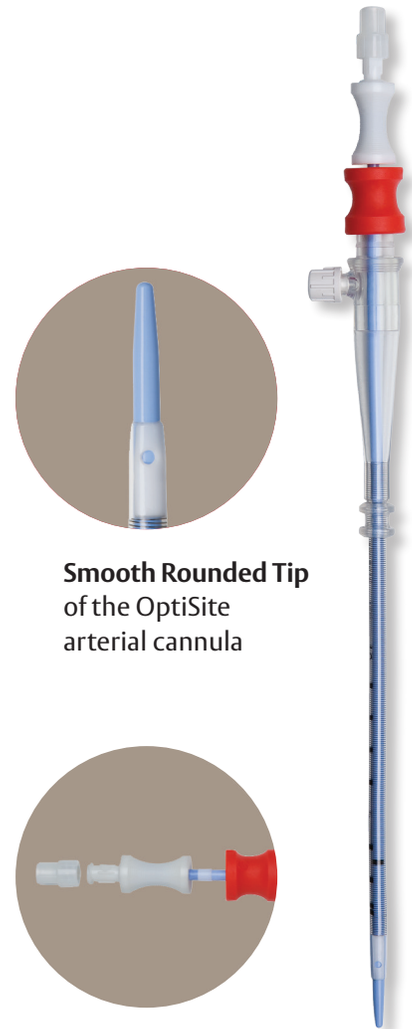
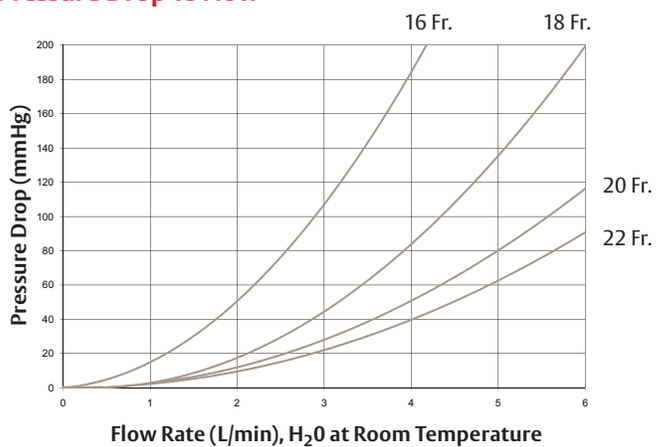
## Designed to go where you need it

Every patient and surgical situation is different, which is why you need an arterial cannula that gives you options. OptiSite arterial cannulae incorporate easy-to-use thin-wall technology to provide you with a variety of cannulation site options, designed to accommodate multiple surgical techniques and clinician preferences.

Indicated for cannulation in various arterial sites such as the aorta, femoral, axillary and subclavian.

- Smooth rounded introducer tip allows for atraumatic insertion
- Locking introducer reduces retraction during insertion
- Vent cap reduces back-bleed during aortic cannulation
- Depth markings aid in placement
- Fr. sizes include 16, 18, 20 and 22

### Pressure Drop vs Flow



**Smooth Rounded Tip**  
of the OptiSite  
arterial cannula

**Vent Cap**  
reduces  
back-bleed



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### OptiSite cannulae models

Model Number	Size	Effective Length	Connector
OPTI16	16 Fr. (5.3 mm)	6.0" (15 cm)	3/8" Vented
OPTI18	18 Fr. (6.0 mm)	6.0" (15 cm)	3/8" Vented
OPTI20	20 Fr. (6.7 mm)	6.0" (15 cm)	3/8" Vented
OPTI22	22 Fr. (7.3 mm)	6.0" (15 cm)	3/8" Vented



### Insertion for additional arterial access sites such as the aorta, axillary, and subclavian

Insertion Sites	OptiSite
Axillary	✓
Aorta	✓
Subclavian	✓
Femoral	✓

**CAUTION:** Federal (United States) law restricts this device to sale by or on the order of a physician. See instructions for use for full prescribing information, including indications, contraindications, warnings, precautions and adverse events.

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