



Mediastinal Drain

Thoracic Drain, Straight

Mediastinal Drain

Thoracic Drain, Right Angle

Axiom® Catheters

The silicone formulation of Axiom® drains defeats clot build-up yet is soft and pliable, reducing the problem of adjacent tissue erosion. Axiom®'s CLOT STOP® antithrombogenic coating provides even greater lubricating properties to give you the ultimate in atraumatic, virtually clog-free drainage.

All catheters have an x-ray opaque line to locate exact placement.

Mediastinal Silicone Drain

- Large inner diameter provides maximum drainage
- Reduces need for time-consuming and traumatic "milking"
- Easy to place, remains as positioned
- Available in 4 eye patterns (eyes on curved side surfaces, eyes on one flat surface, eyes on both flat surfaces, eyes on sides and flat surfaces)
- Available in 4 sizes, including pediatric size

Cat. No.	Cat. No.	
w/o Clot Stop®		With Clot Stop®
111075	111075AT	Mediastinal Drain, 7mm, Eyes on Sides
111095	111095AT	Mediastinal Drain, 9mm, Eyes on Sides
111115	111115AT	Mediastinal Drain, 11mm, Eyes on Sides
111076	111076AT	Mediastinal Drain, 7mm, Eyes on Top
111096	111096AT	Mediastinal Drain, 9mm, Eyes on Top
111116	111116AT	Mediastinal Drain, 11mm, Eyes on Top
111059	111059AT	Mediastinal Drain, 5mm, Eyes on Top & Bottom
111079	111079AT	Mediastinal Drain, 7mm, Eyes on Top & Bottom
111099	111099AT	Mediastinal Drain, 9mm, Eyes on Top & Bottom
111119	111119AT	Mediastinal Drain, 11mm, Eyes on Top & Bottom
	111009AT	Mediastinal Drain, 9mm, Eyes on Top, Bottom & Sides

Multipurpose Drain

- Dual lumen to allow introduction of fluids or use as a sump
- Separable lumens for customizing circulation pattern
- Unique design allows replacement over standard guide wires

110218	110218AT	18 FR Splittable Dual Lumen Multipurpose Drain
--------	----------	--

Thoracic Silicone Drain

- Stab-Pull® end allows easy, atraumatic insertion
- Expanded proximal end allows use of a large i.d. connector
- Available in straight or right angle configuration

Cat. No.	Cat. No.	
w/o Clot Stop®		With Clot Stop®
100008	100008AT	Thoracic Catheter, 8FR, Straight
100010	100010AT	Thoracic Catheter, 10FR, Straight
100012	100012AT	Thoracic Catheter, 12FR, Straight
100014	100014AT	Thoracic Catheter, 14FR, Straight
100016	100016AT	Thoracic Catheter, 16FR, Straight
100020	100020AT	Thoracic Catheter, 20FR, Straight
100024	100024AT	Thoracic Catheter, 24FR, Straight
100028	100028AT	Thoracic Catheter, 28FR, Straight
100032	100032AT	Thoracic Catheter, 32FR, Straight
100036	100036AT	Thoracic Catheter, 36FR, Straight
100040	100040AT	Thoracic Catheter, 40FR, Straight
111016	111016AT	Thoracic Catheter, 16FR, Right Angle
111120	111120AT	Thoracic Catheter, 20FR, Right Angle
111124	111124AT	Thoracic Catheter, 24FR, Right Angle
111128	111128AT	Thoracic Catheter, 28FR, Right Angle
111132	111132AT	Thoracic Catheter, 32FR, Right Angle
111136	111136AT	Thoracic Catheter, 36FR, Right Angle
111140	111140AT	Thoracic Catheter, 40FR, Right Angle

Femoral Venous Catheter

- Cavoatrial cannula for use in all repeat valve replacement and coronary artery bypass procedures
- Replaces dual cannula system for I.V.C. and right atrium drainage

100280	Femoral Venous Catheter, 28FR, 5/box
100320	Femoral Venous Catheter, 32FR, 5/box
100360	Femoral Venous Catheter, 36FR, 5/box

Saphenous Vein Drain

- Extra long (16") CWV drain
- Internal ribs prevent collapsing or kinking
- Attaches easily to any commercially available closed wound drainage reservoir
- Available in convenient kit form (two drains and a Y connector)

401AT	ATRAUM™ Flat Drain, 16" Long, 10mm
403AT	ATRAUM™ (Two) Flat Drains with Bifurcated Connector, 16" Long, 10mm

All items are packed 10/box unless otherwise noted.