

**NOW  
DEHP-Free!**

# HydraGlide™ Coated PVC Chest Tube Catheters



Consider the reasons for  
improving your patient's chest tube therapy...



Atrium **HydraGlide™** Coated PVC  
Chest Tube Catheters

- ▶ Permanent, covalently bonded heparin complex inhibits clot formation.
- ▶ Ultra low coefficient of friction helps reduce mechanical irritation to heart and lung tissues.
- ▶ Unique taper tip design allows faster, easier atraumatic insertion.
- ▶ Thermosensitive PVC conforms to patient's anatomy for enhanced comfort.
- ▶ Superior resistance to microbial growth.
- ▶ Radiopaque stripe confirms catheter placement upon X-ray.



# Ordering Information

## HydraGlide™ PVC Catheters

Description	Length	# Eyes	Code #
8FR+ Straight	8"	2	9008
10FR+ Straight	8"	2	9010
12FR Straight	16"	4	9012
16FR Straight	16"	4	9016
20FR Straight	22"	4	9020
24FR Straight	22"	5	9024
28FR Straight	23"	6	9028
32FR Straight	23"	6	9032
36FR Straight	23"	6	9036
40FR Straight	23"	6	9040

12FR Right Angle	16"	4	9112
16FR Right Angle	16"	4	9116
20FR Right Angle	22"	4	9120
24FR Right Angle	22"	4	9124
28FR Right Angle	23"	5	9128
32FR Right Angle	23"	5	9132
36FR Right Angle	23"	5	9136
40FR Right Angle	23"	5	9140

8FR Trocar	8"	2	9408
10FR Trocar	8"	2	9410
12FR Trocar	9"	2	9412
16FR Trocar	10"	2	9416
20FR Trocar	16"	2	9420
24FR Trocar	16"	2	9424
28FR Trocar	16"	2	9428
32FR Trocar	16"	2	9432

Atrium HydraGlide™ PVC chest tube catheters are packaged sterile 1 per pouch, 10 pouches per case.

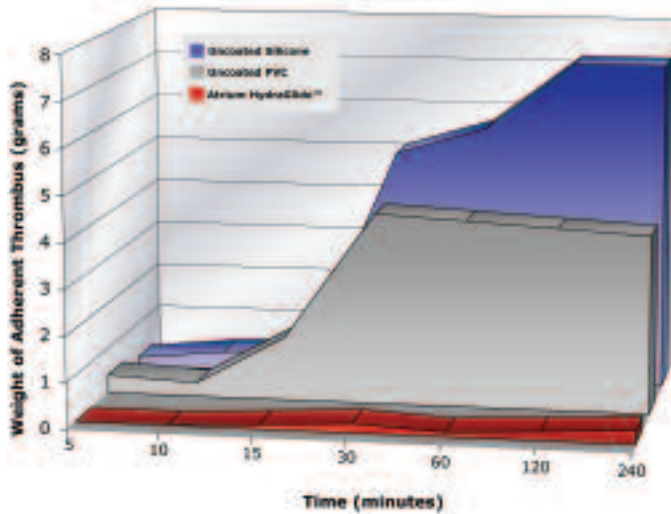
### Sterile • Non-Pyrogenic

Federal (USA) law restricts this device to sale by or on the order of a physician.

### WARNING

This product contains a permanent, covalently bonded Heparin complex to inhibit clot formation. It is now known that selected patients may be sensitive to Heparin exposure following prior Heparin usage. Patients must be screened for Heparin induced thrombocytopenia (HIT) prior to use of this device. **Do not use this device if any patient is known to be sensitive to Heparin or is suspected of HIT at any time.** Please refer to Atrium's website for additional references and information regarding HIT.

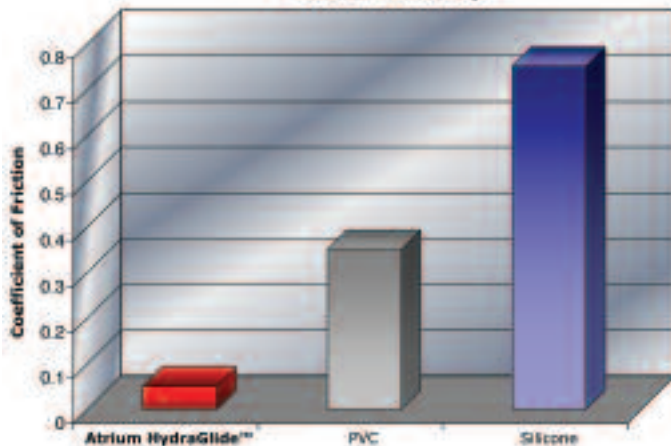
### Blood Clot Attachment Test



### :: HydraGlide™ Heparin Complex Inhibits Clot Formation for Superior Drainage Performance

Atrium HydraGlide™ chest tubes exhibit little or no clot formation when tested in whole blood. In contrast, PVC and silicone chest tubes show significant surface clot formation and adhesion at all time intervals tested. (Figure 1).

### Tissue Lubricity



### :: Ultra Low Coefficient of Friction Significantly Reduces Tissue Trauma

Lubricity testing\* on tissue proves HydraGlide™ is clinically superior to PVC and silicone at reducing mechanical irritation to delicate pericardial or pleural tissues. (Figure 2).

\*Test data on file at Atrium  
+ Taper tip not applicable



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