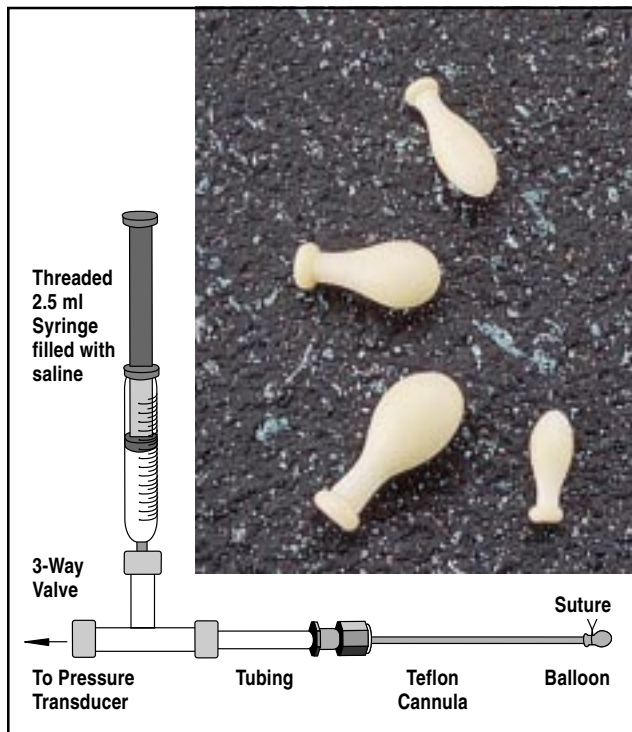


## Balloon Catheters and Tissue Clips



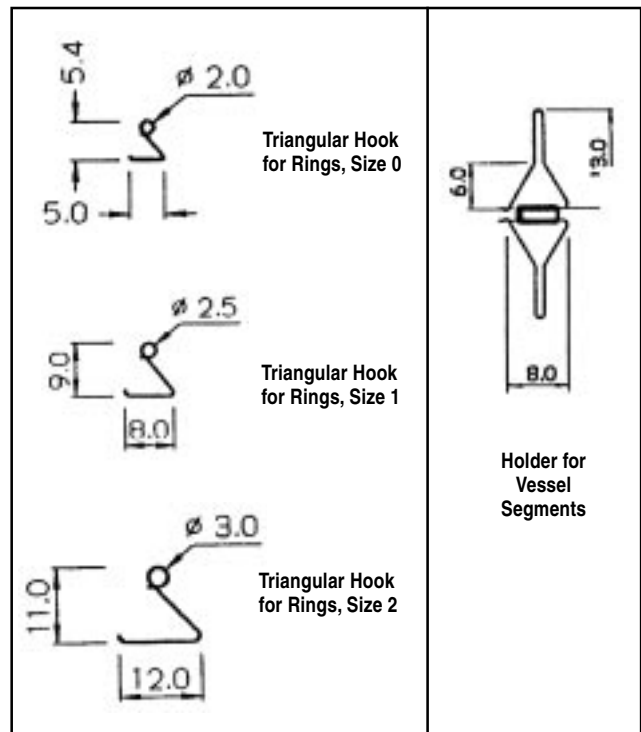
### Balloon Catheters

These balloon catheters are for ventricular insertion. They provide a simple, reliable way of measuring left ventricular isovolumetric pressure. The Balloon is sutured onto the end of the cannula placed in the left ventricle and set at a certain pressure. A 3-way valve is then closed to the syringe permitting the pressure of heart to be measured.

The latex balloon and Teflon cannula (catheter) must be ordered separately. A 2.5 ml threaded syringe is offered as accessory. The balloons are supplied individually.

Latex Balloons					
Catalog No.	Balloon Size	Animal	Weight	Balloon Body (unloaded)	Volume D x L
CGS 8207.73	2	Small Rat	20 to 100 g	0.01 ml	2 x 5 mm
<del>CGS 8208.73</del>	3	Rat	100 to 200 g	0.03 ml	3 x 7 mm
<del>CGS 8209.73</del>	4	Guinea Pig	300 to 400 g	0.06 ml	4 x 8 mm
<del>CGS 8210.73</del>	5	Pig	500 g	0.1 ml	5 x 9 mm
<del>CGS 8314.73</del>	6	Rabbit, Small	700 g	0.2 ml	6 x 10 mm

Catalog No.	Product
CGS 8102.73	Teflon Cannula for Latex Balloon Sizes 3 and 4, pkg of 1
CGS 8030.73	Teflon Cannula for Latex Balloon Sizes 5 and 6, pkg of 1
<del>CGS 8452.73</del>	1 cc Threaded Syringe
CGS 8453.73	2 cc Threaded Syringe



### Tissue Hooks

The triangular hooks are for holding tissue rings, cylindrical vessel segments, and tracheal rings. The wire diameter measures 0.3 mm. Three sizes are available. Sizes 0, 1, and 2.

The triangular holder is for holding vessel segments. Two are required for a single segment. The maximum vessel segment length is 8 mm (0.3 in).

- Select from 'triangular' hooks/holders for tissue rings or segments
- Three sizes available for tissue rings
- Ideal for cylindrical vessel segments and tracheal rings
- Holder for vessel segments up to 8 mm (0.3 in) in length

Catalog No.	Product
CGS 8032.73	Triangular Hook for Rings, size 0
CGS 8033.73	Triangular Hook for Rings, size 1
CGS 8034.73	Triangular Hook for Rings, size 2
CGS 8035.73	Holder for Vessel Segments