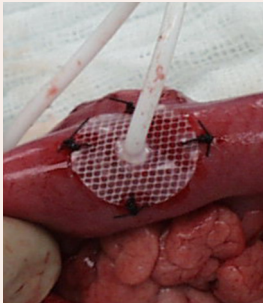
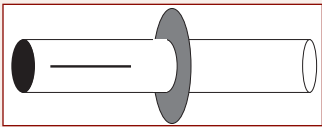
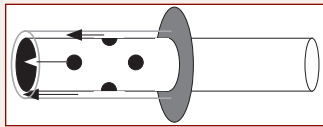
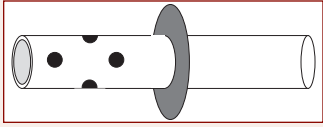


As part of our speciality catheter range, we offer three varieties of gastro-intestinal catheters, all of which can be modified to suit your application.

	Closed End Slit Valve	"Burp" Valve	Side Holes/Open End
Material	Silicone/Dacron® Mesh	Silicone/Dacron® Mesh	Silicone/Dacron® Mesh
Cath. length	24"/60cm	24"/60cm	24"/60cm
Cath. size	5 or 7 French	5 or 7 French	5 or 7 French
Position of disc	5cm from tip	2cm from tip on 7 French 5mm from tip on 5 French	5cm from tip
Dacron® disc size	7mm on 5 French 15mm on 7 French	7mm on 5 French 15mm on 7 French	7mm on 5 French 15mm on 7 French
Cat. No.	5 French - 5IGSS 7 French - 7IGSS 9 French - 9IGSS	5 French - 5IGBS 7 French - 7IGBS 9 French - 9IGBS	5 French - 5IGOS 7 French - 7IGOS 9 French - 9IGOS
	 <p>Slit valve allows for infusion but not aspiration.</p> <p>Reduces occlusions - slits remain closed until positive infusion pressure applied.</p> <p>Closed end prevents ingestion of intestinal contents.</p>	 <p>Unique one way valve prevents occlusion of tip.</p> <p>Valve remains in the closed position until positive infusion pressure is applied on either the vascular access port or external luer connection.</p>	 <p>Increased area is able to be perfused at one time due to numerous perfusion holes.</p> <p>This design is also available with a closed end.</p>

Ordering Information

1-847-674-7131 (U.S.A.)

To request an intestinal catheter for a vascular access port, use the above catalog numbers for the gastro-intestinal catheter in place of the catheter size and the port model you prefer.

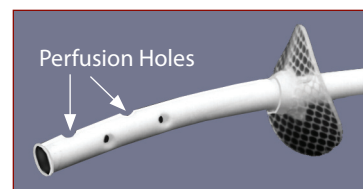
Examples: The catalog number CP4AC-7IGSS indicates a medium titanium ClearPort with a 7 French silicone closed end slit valve catheter. The catalog number 9IGBS indicates a 9 French silicone Burp Valve catheter without a port.

Customized gastric and intestinal catheters are available. Call to discuss your needs.

the GASTRO-INTESTINAL catheter

The Burp Valve remains closed until positive pressure is exerted on the catheter.

This prevents the aspiration of intestinal contents into the catheter lumen.



The Open End Intra-Gastric catheter with side perfusion holes minimizes the complication of catheter occlusion by offering a larger surface area for perfusion.