

# **Special Gastro-Intestinal Catheters**



## Features

	Closed End Slit Valve	"Burp" Valve	Side Holes/Open End
Material	Silicone/Dacron® Mesh	Silicone/Dracron®Mesh	Silicone/Dracron® Mesh
Cath. length	60 cm	60 cm	60 cm
Cath. Size	5, 7 of 9 Ch	5, 7 of 9 Ch	5, 7 of 9 Ch
Position of Disc	5 cm from tip	2 cm from tip on 5 Ch, 5 cm from tip on 7/9 Ch	5 cm from tip
Dacron® disc size	7 mm bij 5 french 15 mm bij 7/9 french	7 mm on 5 french 15 mm on 7/9 french	7 mm on 5 french 15 mm on 7/9 french
Cat. nr.	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
	Slit valve allows for infusion but not aspiration. Reduces occlusions - slits remain closed until positive infusion pressure applied. Closed end prevents in- gestion of intestinal contents.	Unique one way valve prevents occlusion of tip. Valve remains in the closed position until positive infusion pressure is applied on either the vascular acces port on external luer connection.	Increased area is able to be perfused at one time due to numerous per fusion holes. This design is also available with a closed end.

# **Ordering Information**

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

Examples: The catalog number CP4AC-7IGSS indicates a medium titanium



#### PAVAN SERVICE BVBA

Beyntellus 3 - B-2360 Oud-Turnhout - Tel. +32 (0)14 45 13 10 - admin@carfil.be - BTW BE 0420.681.872

### www.carfil.be



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.



The Burp Valve ramains closed until positive pressure is exerted on the cartheter. 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.

