

Viaduct[®]

A Revolutionary New Approach to Biliary and Pancreatic Stent Design



- The stent's winged perimeter channels fluid around the stent reducing risk of severe stent occlusion which can result in cholangitis
- Soft, pliable retention flaps
- Multiple configurations




Clinical Reference

Mouen A. Khashab, Susan Hutfless, Katherine Kim, Anne Marie Lennon, Marcia I. Canto, Sanjay B. Jagannath, Patrick I. Okolo III, Eun Ji Shin, Vikesh K. Singh. **A Comparative Evaluation of Early Stent Occlusion Among Biliary Conventional Versus Wing Stents:** *Digestive Diseases and Sciences* 57:1708-1716: June 2012


Revolutionary design that keeps ducts open and fluids flowing. ViaDuct stent by GI Supply is engineered more efficient and more effective with its first-ever winged design. Set the standard by using the next-evolution of stent design.



Pancreatic Stents

Product Type	Item No.	Stent		Single Pigtail w/ One Flap
		Diameter (Fr)	Length (cm)	
Pancreatic	G5-5-PW	5Fr	5	
	G5-7-PW	5Fr	7	
	G7-5-PW	7Fr	5	
	G7-7-PW	7Fr	7	
	G7-9-PW	7Fr	9	
	G7-12-PW	7Fr	12	
Product Type	Item No.	Stent		Single Pigtail No Flap
		Diameter (Fr)	Length (cm)	
Pancreatic	G5-5-P	5Fr	5	
Product Type	Item No.	Stent		Double Flap
		Diameter (Fr)	Length (cm)	
Pancreatic	G5-3-2B	5Fr	3	
	G5-7-2B	5Fr	7	
	G7-3-2B	7Fr	3	
	G7-5-2B	7Fr	5	
	G7-7-2B	7Fr	7	
	G7-9-2B	7Fr	9	
	G7-12-2B	7Fr	12	

Biliary Stents

Product Type	Item No.	Stent		Single Pigtail w/ One Flap
		Diameter (Fr)	Length (cm)	
Biliary	GB-7-5	7Fr	5	
	GB-7-7	7Fr	7	
	GB-7-9	7Fr	9	
	GB-7-12	7Fr	12	
	GB-10-5	10Fr	5	
	GB-10-7	10Fr	7	
	GB-10-9	10Fr	9	
	GB-10-12	10Fr	12	
	GB-10-15	10Fr	15	

Single Lumen Push Catheter

6 French GIS-51

Compatible with 5, 7 and 10 French pancreatic stents.

5F accepts
.018 guidewire

7F accepts
.025 guidewire

10F accepts
.035 guidewire



An ISO 13485 Registered Company CE 0086

200 Grandview Avenue
Camp Hill, PA 17011
Toll Free: 800.451.5797
Fax: 717.761.0216
Email: info@gi-supply.com
Web: gi-supply.com