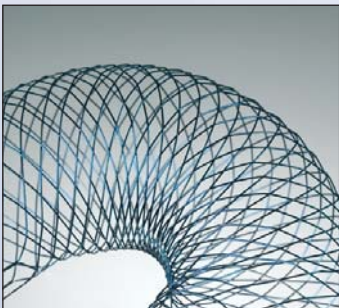
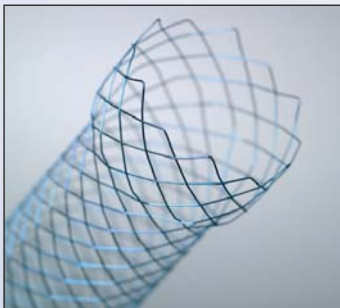
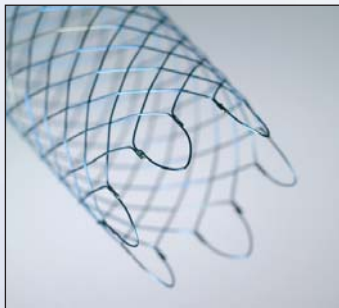



WallFlex™ Enteral Stent

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Braided Structure	Flared End	Looped Ends	10Fr (3.33mm) TTS/OTW
			
Flexibility – adaptation to anatomy	Minimise risk of migration	Minimise risk of trauma	Large stents in small reconstrainable catheter

WallFlex™ Duodenal Stent

Order Number	Stent			Delivery System		
	Diameter (mm) Flare	Diameter (mm) Body	Length (cm)	Working Length (cm)	Catheter Diameter (Fr) / (mm)	Guidewire Diameter (in) / (mm)
M00565010			6			
M00565020	27	22	9	230	10 / 3.33	.035 / 0.89
M00565030			12			

WallFlex™ Colonic Stent

Order Number	Stent			Delivery System		
	Diameter (mm) Flare	Diameter (mm) Body	Length (cm)	Working Length (cm)	Catheter Diameter (Fr) / (mm)	Guidewire Diameter (in) / (mm)
M00565040			6			
M00565050	30	25	9	230		
M00565060			12			
M00565070			6			
M00565080	30	25	9	135		
M00565090			12			
M00565100			6			
M00565110	27	22	9	230		
M00565120			12			
M00565130			6			
M00565140	27	22	9	135	10 / 3.33	.035 / 0.89
M00565150			12			

WallFlex™ Enteral Stent

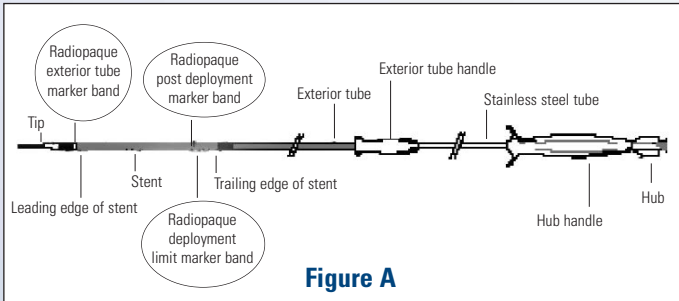


Figure A

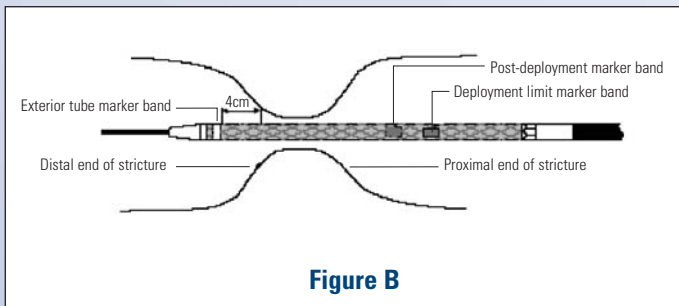


Figure B

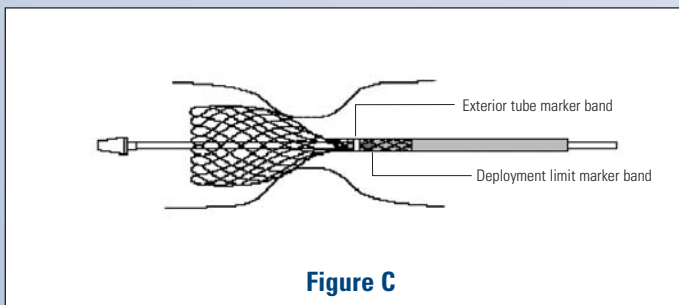


Figure C

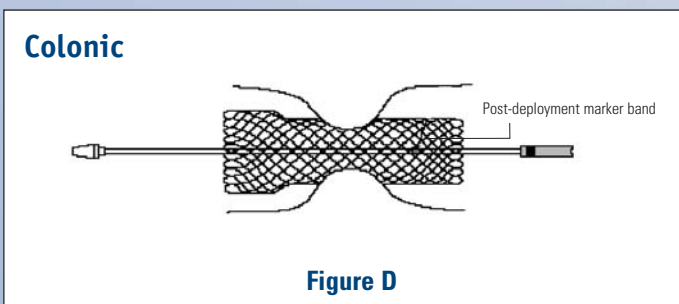


Figure D

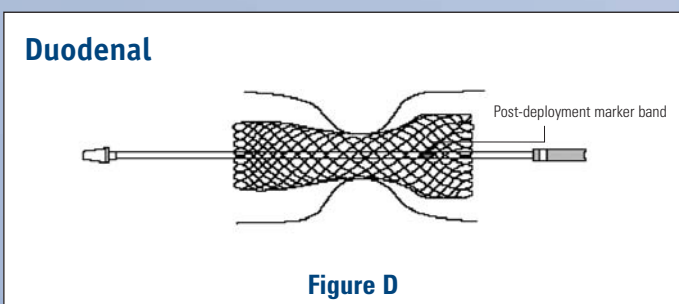


Figure D

- **Exterior tube marker band** moves back as stent is being deployed
- **Post-deployment marker band** is fixed and is used as guidance for positioning the proximal end of the stent, accounting for maximum shortening
- **Limit marker band** is fixed and shows the point of no return. When reaching this point the stent can no longer be reconstrained
- **Exterior tube marker band** should be placed **4cm beyond** the distal end of the stricture. Distal stent end will foreshorten (approx. 50%)
- **Post-deployment marker band** should be placed at the proximal **end of the stricture**. Once deployed, the proximal end of the stent will project approx. 2cm from the end of the stricture. Always keep this marker fixed
- **Immobilise the hub handle** and start deployment by **sliding the exterior tube handle back** towards the hub handle
- **Always keep post-deployment marker band fixed**
- You may reconstrain the stent as long as the exterior tube marker band has not reached the deployment limit marker band (approx. 70% of the stent)

- **Continue** to slide the exterior tube handle back **until** the stent has completely **released**
- **Close the delivery system again** by pushing the exterior tube handle forward
- **Remove the delivery system**

For further details, please refer to the Directions for Use.

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