



"A new hope for a better tomorrow"

HILZO STENTS CATALOGUE



Index.

Biliary Stents

06

Uncovered straight type

Moving Cell Stent

Covered type

Esophageal Stents

12

Covered type

Pyloric/Duodenal Stents

16

Uncovered type

Covered type

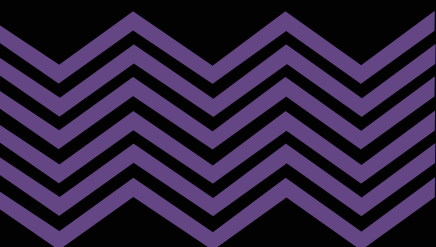
Colonic Stents

20

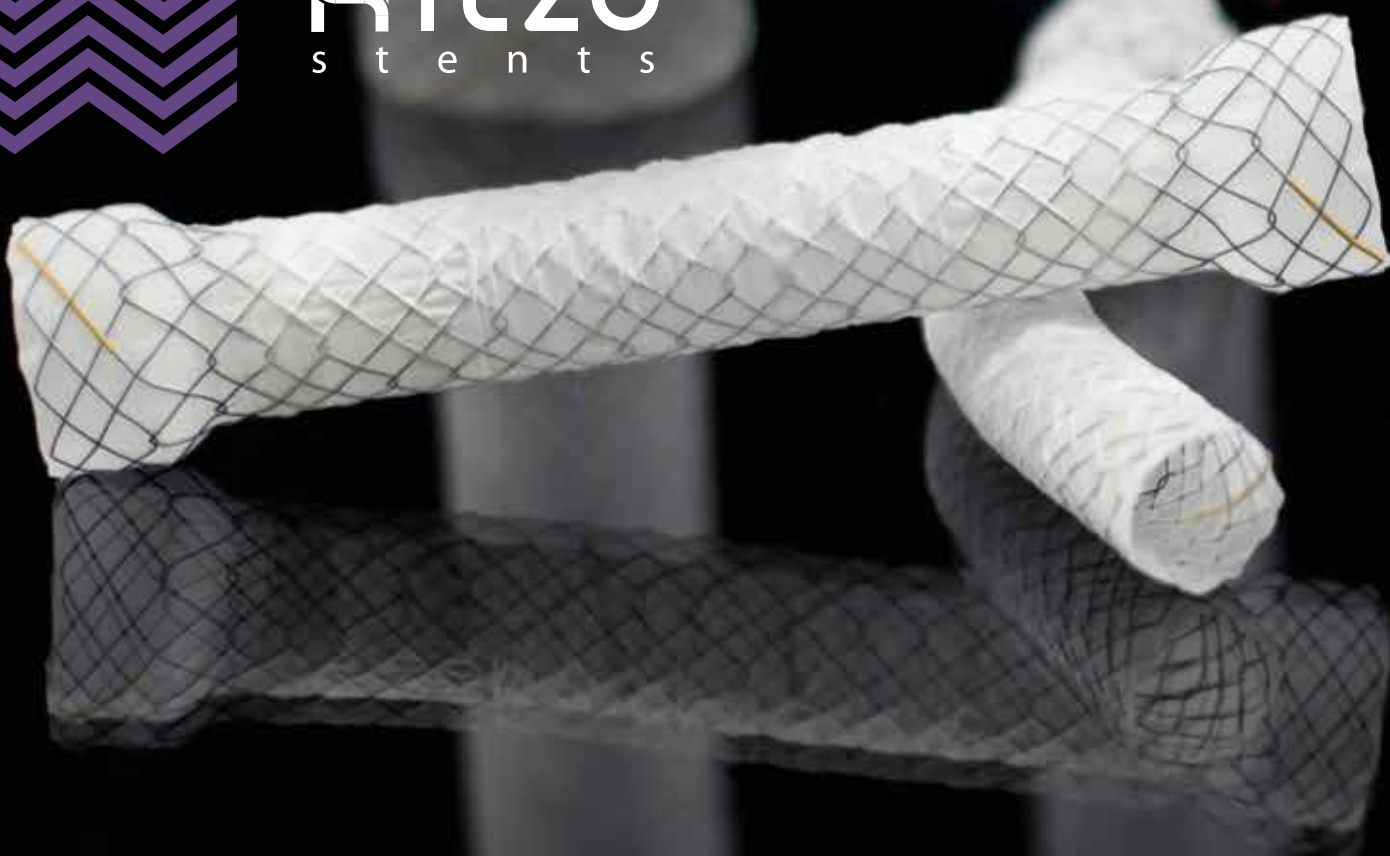
Uncovered type

Covered type





HILZO
s t e n t s



Biliary Stents



Biliary Stents

Used as a palliative treatment for patients with biliary strictures.



1 Uncovered straight type

- Optimal radial force to help maintain patency.
- Unique cell construction provides good flexibility for placements in tortuous anatomies.

Endoscopic approach

Art. No.	Stent		Introducer System	
	Diameter (mm)	Length (cm)	Diameter	Usable Length (cm)
BV0806	8	6	7.5Fr	180
BV0808		8		
BV0810		10		
BV1006	10	6		
BV1008		8		
BV1010		10		

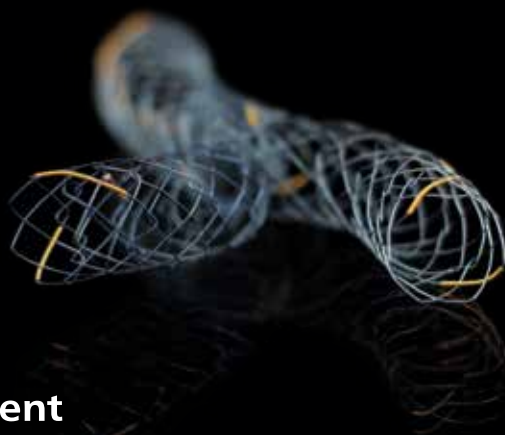
Percutaneous approach

Art. No.	Stent		Introducer System	
	Diameter (mm)	Length (cm)	Diameter	Usable Length (cm)
RV0806	8	6	7.5Fr	50
RV0808		8		
RV0810		10		
RV1006	10	6		
RV1008		8		
RV1010		10		

! 12mm body diameter available upon doctor's request.

Biliary Stents

Used as a palliative treatment for patients with biliary strictures.



2 Moving Cell Stent

- Unique construction allows each cell of the stent to expand up to 10mm.



Endoscopic approach

Art. No.	Stent		Introducer System	
	Diameter (mm)	Length (cm)	Diameter	Usable Length (cm)
BVL1006	10	6	7.5Fr	180
BVL1008		8		
BVL1010		10		

Percutaneous approach

Art. No.	Stent		Introducer System	
	Diameter (mm)	Length (cm)	Diameter	Usable Length (cm)
RVL1006	10	6	7.5Fr	50
RVL1008		8		
RVL1010		10		

! 8mm body diameter available upon doctor's request.

Biliary Stents

Used as a palliative treatment for patients with biliary strictures.



3 Covered type (PTFE body + Silicone covered ends)


- PTFE covered is designed to prevent tumor ingrowth (longer patency) and create a smooth inner side in order to reduce sludge formation and food impaction.
- Longer diameter heads are designed to reduce risk of migration.

Endoscopic approach

Art. No.	Stent					Introducer System	
	Diameter (mm)	Length (cm)	Head			Diameter	Usable Length (cm)
			Diameter (mm)	Length (cm)			
				L	R		
BVP1006HC	10	6	14	1	1	8.5Fr	180
BVP1008HC		8					
BVP1010HC		10					
BVP1206HC	12	6	16	1	1		
BVP1208HC		8					
BVP1210HC		10					

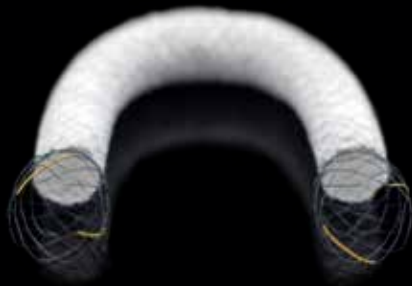
Percutaneous approach

Art. No.	Stent					Introducer System	
	Diameter (mm)	Length (cm)	Head			Diameter	Usable Length (cm)
			Diameter (mm)	Length (cm)			
				L	R		
RVP1006HC	10	6	14	1	1	8.5Fr	50
RVP1008HC		8					
RVP1010HC		10					
RVP1206HC	12	6	16	1	1		
RVP1208HC		8					
RVP1210HC		10					

- ! Available upon doctor's request : · 8mm body diameter on 4, 6, 8cm body length
· Single head 

Biliary Stents

Used as a palliative treatment for patients with biliary strictures.



4 Partially covered type (PTFE body + Uncovered ends)


- PTFE covered is designed to prevent tumor ingrowth (longer patency) and create a smooth inner side in order to reduce sludge formation and food impaction.
- Longer diameter uncovered heads are designed to prevent migration.

Endoscopic approach

Art. No.	Stent					Introducer System	
	Diameter (mm)	Length (cm)	Head			Diameter	Usable Length (cm)
			Diameter (mm)	Length (cm)			
				L	R		
BVP1006HU	10	6	14	1	1	8.5Fr	180
BVP1008HU		8					
BVP1010HU		10					
BVP1206HU	12	6	16	1	1		
BVP1208HU		8					
BVP1210HU		10					

Percutaneous approach

Art. No.	Stent					Introducer System	
	Diameter (mm)	Length (cm)	Head			Diameter	Usable Length (cm)
			Diameter (mm)	Length (cm)			
				L	R		
RVP1006HU	10	6	14	1	1	8.5Fr	50
RVP1008HU		8					
RVP1010HU		10					
RVP1206HU	12	6	16	1	1		
RVP1208HU		8					
RVP1210HU		10					

- ! Available upon doctor's request :
- 8mm body diameter on 4, 6, 8cm body length
 - Single head 



HILZO
s t e n t s



Esophageal Stents



Esophageal Stents

Used as a palliative treatment for dysphagia caused by strictures in the esophagus.



- PTFE covered type is designed to prevent tumor ingrowth (longer patency) and create a smooth inner side in order to reduce food impaction.
- Longer diameter heads are designed to reduce risk of migration.

1 OTW Delivery system

Fully covered type (PTFE body + Silicone covered ends)

Art. No.	Stent					Introducer System	
	Diameter (mm)	Length (cm)	Head			Diameter	Usable Length (cm)
			Diameter (mm)	Length (cm)			
				L	R		
EVP2010HC2	20	10	28	1.5	1.5	14Fr	70
EVP2012HC2		12					
EVP2015HC2		15					
EVP2210HC2	22	10	30			16Fr	
EVP2212HC2		12					
EVP2215HC2		15					

! Available upon doctor's request : 24, 26, 28mm body diameter on 10, 12, 15cm body length

Partially covered type (PTFE body + uncovered ends)

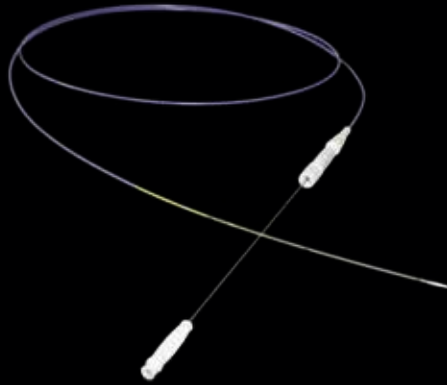
Art. No.	Stent					Introducer System	
	Diameter (mm)	Length (cm)	Head			Diameter	Usable Length (cm)
			Diameter (mm)	Length (cm)			
				L	R		
EVP2010HU2	20	10	28	1.5	1.5	14Fr	70
EVP2012HU2		12					
EVP2015HU2		15					
EVP2210HU2	22	10	30			16Fr	
EVP2212HU2		12					
EVP2215HU2		15					

! Available upon doctor's request : 24, 26, 28mm body diameter on 10, 12, 15cm body length

Esophageal Stents

Used as a palliative treatment for dysphagia caused by strictures in the esophagus.

2 TTS Delivery system



- 10.5Fr TTS (Through-the-scope) delivery system can be introduced into the working channel of the scope to allow convenient deployments under endoscopic vision.

Fully covered type (PTFE body + Silicone covered ends)

Art. No.	Stent					Introducer System	
	Diameter (mm)	Length (cm)	Head			Diameter	Usable Length (cm)
			Diameter (mm)	Length (cm)			
				L	R		
EVP2010HCS2	20	10	28	1.5	1.5	10.5Fr	180
EVP2012HCS2		12					
EVP2015HCS2		15					



HILZO
s t e n t s



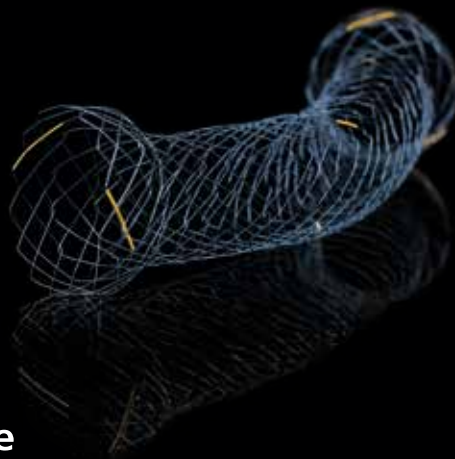
A close-up photograph of a gloved hand holding a blue and white mesh stent. The stent is a cylindrical mesh structure with a blue outer layer and a white inner layer. It is being held against a dark background, and its reflection is visible on the surface below. The text "Pyloric / Duodenal Stents" is overlaid on the image.

Pyloric / Duodenal Stents



Pyloric/Duodenal Stents

Used as a palliative treatment for patients with pyloric and duodenal strictures.



1 Uncovered type

- Unique cell construction provides good flexibility for placements in tortuous anatomies.
- Longer diameter heads are designed to reduce migration.

Art. No.	Stent					Introducer System	
	Diameter (mm)	Length (cm)	Head			Diameter	Usable Length (cm)
			Diameter (mm)	Length (cm)			
				L	R		
PV2008H	20	8	28	1.5	1.5	10Fr	180
PV2010H		10					
PV2012H		12					

! 18mm body diameter available upon doctor's request.

Pyloric/Duodenal Stents

Used as a palliative treatment for patients with pyloric and duodenal strictures.



2 Covered type

- PTFE covered type is designed to prevent tumor ingrowth.
- Longer diameter heads are designed to reduce migration.

Fully covered (PTFE body + Silicone covered ends)

Art. No.	Stent					Introducer System	
	Diameter (mm)	Length (cm)	Head			Diameter	Usable Length (cm)
			Diameter (mm)	Length (cm)			
				L	R		
PVP2008HC1	20	8	28	1.5	1.5	10.5Fr	180
PVP2010HC1		10					
PVP2012HC1		12					

Partially covered (PTFE body + uncovered ends)

Art. No.	Stent					Introducer System	
	Diameter (mm)	Length (cm)	Diameter (mm)	Length (cm)		Diameter	Usable Length (cm)
				L	R		
PVP2008HU1	20	8	28	1.5	1.5	10.5Fr	180
PVP2010HU1		10					
PVP2012HU1		12					

! 18mm body diameter available upon doctor's request.



HILZO
s t e n t s





Colonic Stents



Colonic Stents

Used as a palliative treatment for patients with colonic strictures.



1 Uncovered type

- Special cell construction provides excellent flexibility for placements in colonic areas.

Art. No.	Stent		Introducer System	
	Diameter (mm)	Length (cm)	Diameter	Usable Length (cm)
CV2208	22	8	10Fr	220
CV2210		10		
CV2212		12		
CV2408	24	8		
CV2410		10		
CV2412		12		

! 20, 26mm body diameter available upon doctor's request.

Colonic Stents

Used as a palliative treatment for patients with colonic strictures.



2 Covered type

- PTFE covered type is designed to prevent tumor ingrowth (longer patency).
- Longer diameter heads are designed to reduce migration.

Fully covered (PTFE body + Silicone covered ends)

Art. No.	Stent					Introducer System	
	Diameter (mm)	Length (cm)	Head			Diameter	Usable Length (cm)
			Diameter (mm)	Length (cm)			
				L	R		
CVP2008HC1	20	8	28	1.5	1.5	10.5Fr	220
CVP2010HC1		10					
CVP2012HC1		12					

! · 18mm body diameter available upon doctor's request.

Partially covered (PTFE body + uncovered ends)

Art. No.	Stent					Introducer System	
	Diameter (mm)	Length (cm)	Head			Diameter	Usable Length (cm)
			Diameter (mm)	Length (cm)			
				L	R		
CVP2008HU1	20	8	28	1.5	1.5	10.5Fr	220
CVP2010HU1		10					
CVP2012HU1		12					

! · 18mm body diameter available upon doctor's request.



CONTACT US

sales@bcmglobal.co.kr

TEL. +82-31-926-2727

