

"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	







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.

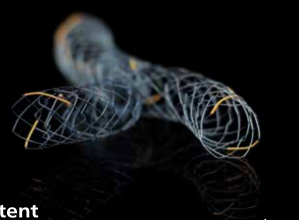
Endoscopic approach

Art. No.	Ster	nt	Introducer System			
Art. No.	Diameter (mm) Length (cm)		Diameter	Usable Length (cm)		
BV0806		6				
BV0808	8	8		180		
BV0810		10	7.5Fr			
BV1006		6	7.511			
BV1008	10	8				
BV1010	BV1010	10				

Art. No.	Ster	nt	Introducer System			
Art. No.	Diameter (mm)	Length (cm)	Diameter	Usable Length (cm)		
RV0806		6				
RV0808	8	8		50		
RV0810		10	7.5Fr			
RV1006		6	7.511	30		
RV1008	RV1008 10 RV1010	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.	Ster	nt	Introducer System			
Art. No.	Diameter (mm)	Length (cm)	Diameter	Usable Length (cm)		
BVL1006		6				
BVL1008	BVL1008 10		7.5Fr	180		
BVL1010		10				

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

^{1 8}mm 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

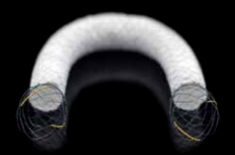
		S	Introducer System				
Art. No.	Diameter	l avantla	Head				Usable
	(mm)	Length (cm)	(cm) Diameter	Lengt	h (cm)	Diameter	Length (cm)
	, ,		(mm)	L	R		
BVP1006HC	10	6		1	1	0.77	180
BVP1008HC		8	14				
BVP1010HC		10					
BVP1206HC		6				8.5Fr	
BVP1208HC	12	8	16	1	1 1		
BVP1210HC		10					

		S	Introducer System				
Art. No.	Diameter	l a sa astila	Head				Usable
	(mm)	Length (cm)	(cm) Diameter	Lengt	h (cm)	Diameter	Length
	(******)		(mm)	L	R		(cm)
RVP1006HC	10	6		1	1 1		50
RVP1008HC		8	14				
RVP1010HC		10					
RVP1206HC		6				8.5Fr	
RVP1208HC	12	8	16	1	1		
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.



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

		S	Introducer System					
Art. No.	Diameter	l avanith	Н	Head			Usable	
	(mm)	Length (cm)	(cm)	(cm) Diameter	Length (cm)		Diameter	Length (cm)
	, ,	` ′	(mm)	L	R			
BVP1006HU	10	6						
BVP1008HU		8	14	1	1 1		180	
BVP1010HU		10				0.55*		
BVP1206HU		6			1 1	8.5Fr		
BVP1208HU	12	8	16	1				
BVP1210HU		10						

		S	Introducer System				
Art. No.	Diameter	Longeth	Н	Head			Usable
		(mm) (cm)	Length (cm) Diameter	Lengt	h (cm)	Diameter	Length (cm)
,	. , ,		(mm)	L	R		
RVP1006HU		6			1		50
RVP1008HU	10	8	14	1			
RVP1010HU		10				0.55	
RVP1206HU		6			1 1	8.5Fr	
RVP1208HU	12	8	16	1			
RVP1210HU		10					

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





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.

OTW Delivery system

Fully covered type (PTFE body + Silicone covered ends)

		S	Introducer System						
Art. No.	Diameter	t an outle	Н	ead			Usable		
	(mm)	Length (cm)	(cm) Diameter	Lengt	h (cm)	Diameter	Length (cm)		
			(mm)	L	R				
EVP2010HC2		10				14Fr			
EVP2012HC2	20 12	12	28						
EVP2015HC2		15		1.5	1.5		70		
EVP2210HC2		10	30			1.5	ر.ا ر		/0
EVP2212HC2	22	12					16Fr		
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)

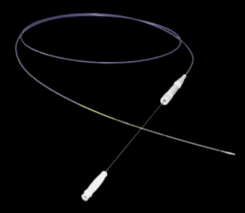
		S	Introducer System				
Art. No.	Diameter	Longth	Н	ead			Usable
	(mm)	Length (cm)	Diameter	Lengt	h (cm)	Diameter	Length
			(mm)	L	R		(cm)
EVP2010HU2		10	10		15 15	14Fr	
EVP2012HU2	20	12	28				
EVP2015HU2		15		1.5			70
EVP2210HU2		10		1.5	1.5		/0
EVP2212HU2	22	12	30			16Fr	
EVP2215HU2		15					

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)

		S	Introducer System				
	Diameter	l ovosetlo	Head				Usable
	Diameter (mm)	Length (cm)	(cm) Diameter	Lengt	h (cm)	Diameter	Length (cm)
			(mm)	L	R		
EVP2010HCS2		10					
EVP2012HCS2	20	12	28	1.5	1.5	10.5Fr	180
EVP2015HCS2		15					





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.		S	Introducer System				
	Diameter (mm)	Length (cm)	Head				Usable
			Diameter (mm)	Length (cm)		Diameter	Length
				L	R		(cm)
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.



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.		S	Introducer System				
	Diameter	Length (cm)	Head				Usable
	(mm)		Diameter (mm)	Length (cm)		Diameter	Length
				L	R		(cm)
PVP2008HC1		8					
PVP2010HC1	20	10	28	1.5	1.5	10.5Fr	180
PVP2012HC1		12					

Partially covered (PTFE body + uncovered ends)

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

¹⁸mm body diameter available upon doctor's request.





Colonic Stents

Used as a palliative treatment for patients with colonic strictures.



1 Uncovered type

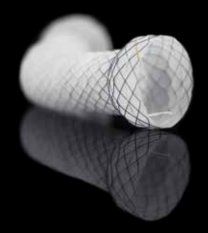
 Special cell construction provides excellent flexibility for placements in colonic areas.

Aut No	Ster	nt	Introducer System			
Art. No.	Diameter (mm)	Length (cm)	Diameter	Usable Length (cm)		
CV2208		8				
CV2210	22	10		220		
CV2212		12	10Fr			
CV2408		8	1011	220		
CV2410	24	10				
CV2412		12				

^{1 20, 26}mm body diameter available upon doctor's request.

Colonic Stents

Used as a palliative treatment for patients with colonic strictures.



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.		S	Introducer System				
	Diameter (mm)	Length (cm)	Head				Usable
			Diameter (mm)	Length (cm)		Diameter	Length
				L	R		(cm)
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.		S	Introducer System				
	Diameter	Length (cm)	Head				Usable
	Diameter (mm)		Diameter (mm)	Length (cm)		Diameter	Length
				L	R		(cm)
CVP2008HU1	20	8	28	1.5	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



