



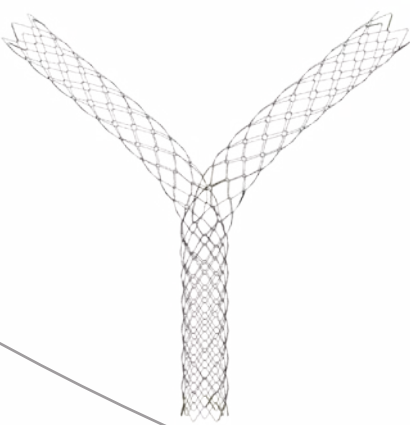
Aquilant Interventional



# LCD™ Biliary stent



"New solution for hilar obstruction with  
simple and easy stent-in-stent method"



2 stents insertion



3 stents insertion

► Provided by Dr. Hiroyuki Isayama, Tokyo University Hospital

**MANUFACTURER : TAEWOOONGMEDICAL Co.,Ltd** 14, Gojeong-ro, Wolgot-myeon, Gimpo-si, Gyeonggi-do,  
Korea 415-873 TEL:+82.31.996.0641~4 FAX:+82.31.996.0645~6

**SALES OFFICE** Bldg.C 4F, Daebangtriploaon BusinessTower, 158 Haneulmaeul-ro, ilsandong-gu, Goyang-si, Gyeonggi-do,  
Korea 410-315 TEL:+82.31.904.6153 FAX:+82.31.904.6157

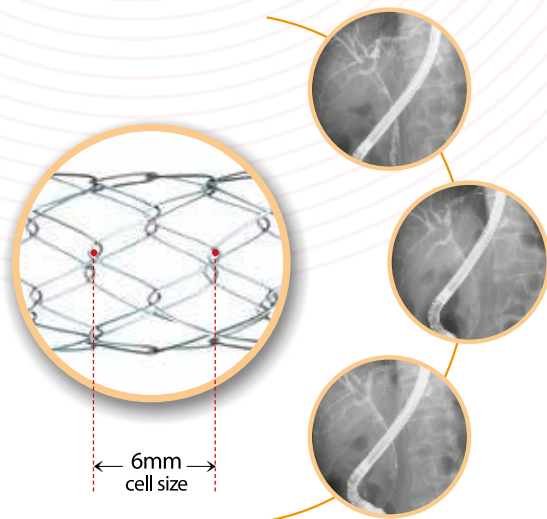
E-MAIL:sales@stent.net www.stent.net

**TaeWoongMedical**

# Taewoong Niti-S™ LCD™ Biliary stent for Hilar Biliary Obstruction

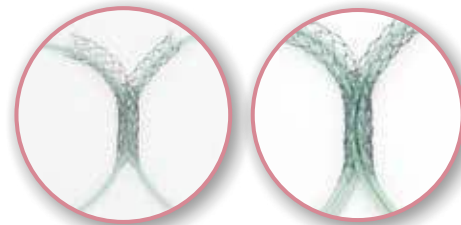
## ● Unfixed and Large Cell with strong radial force structure

A. Easy positioning of the second stent : Conventional SEMS for hilar obstruction were limited in positioning due to the necessity of the central part to be placed at the hilar bifurcation, but the LCD™ is flexible in positioning owing to its uniform large cell stent design



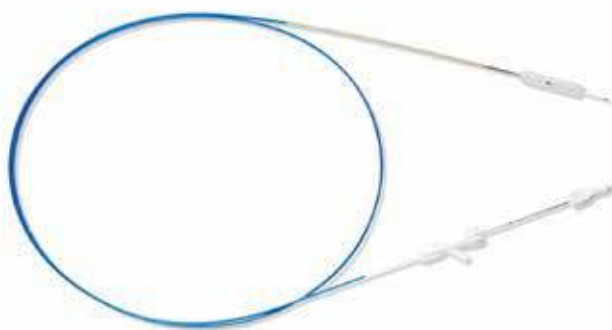
B. Simple and easy reintervention : Reintervention through the large cell is easily performed, even after bilateral stent placement

C. Low axial force and Optimal radial force : Adapts to hilar biliary anatomy resulting in patient's comfort



Plastic stents can be inserted easily through the interstices

## ● High trackability and deliverability with low profile introducer system (8Fr)



*"In conclusion, LCD with its large and uniform cells and high RF achieved a high technical success rate both in the initial stent-in-stent placement and in bilateral reinterventions in patients with malignant hilar biliary obstruction."*

- Digestive Endoscopy@2013 Japan Gastroenterologic Endoscopy Society

## ● Ordering Information

Endoscopic Approach					Percutaneous Approach				
Code	Stent		Delivery		Code	Stent		Delivery	
	Diameter (mm)	Length (cm)	Profile (Fr)	Usable Length (cm)		Diameter (mm)	Length (cm)	Profile (Fr)	Usable Length (cm)
BLD0604	6	4	8	180	TLD0604	6	4	8	50
BLD0605		5			TLD0605		5		
BLD0606		6			TLD0606		6		
BLD0607		7			TLD0607		7		
BLD0608		8			TLD0608		8		
BLD0609		9			TLD0609		9		
BLD0610		10			TLD0610		10		
BLD0804	8	4			TLD0804	8	4		
BLD0805		5			TLD0805		5		
BLD0806		6			TLD0806		6		
BLD0807		7			TLD0807		7		
BLD0808		8			TLD0808		8		
BLD0809		9			TLD0809		9		
BLD0810		10			TLD0810		10		
BLD0812		12			TLD0812		12		
BLD1004	10	4	10	180	TLD1004	10	4	10	50
BLD1005		5			TLD1005		5		
BLD1006		6			TLD1006		6		
BLD1007		7			TLD1007		7		
BLD1008		8			TLD1008		8		
BLD1009		9			TLD1009		9		
BLD1010		10			TLD1010		10		
BLD1012		12			TLD1012		12		

## Released Articles

\* High single-session success rate of endoscopic bilateral stent-in-stent placement with modified large cell Niti-S stents for malignant hilar biliary obstruction.  
Digestive Endoscopy 2013, Doi:10.1111/den.12055 Hirofumi Kogure et al.

\* Newly designed large cell Niti-S stent for malignant hilar biliary obstruction: a pilot study.  
Surg Endosc DO110.1007/soo464-010-1194-8 Hirofumi Kogure.



### UK Distributors

Aquilant Interventional  
Aquilant House, Units B1-B2  
Bond Close, Kingsland Business Park  
Basingstoke, Hampshire, RG24 8PZ

T: +44 (0) 845 6024 007  
F: +44 (0) 1256 365486  
E: contactus@aquilantinterventional.com  
W: www.aquilantinterventional.com

