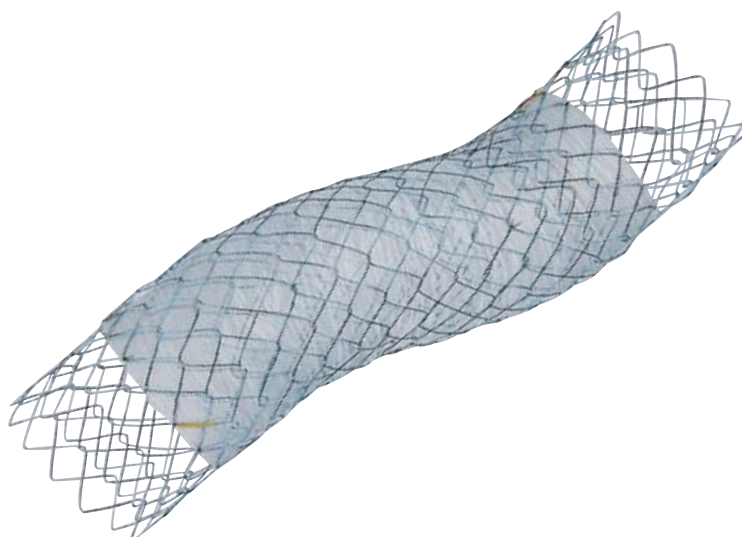




# COMVI™

## Enteral colonic stent

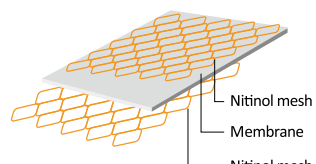
for malignant colorectal obstruction



### Feature

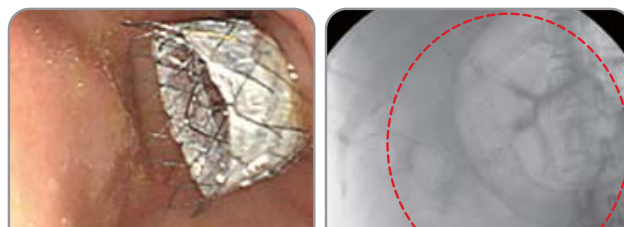
- **Triple layered construction :** Biocompatible PTFE membrane tube is held between inner and outer mesh

- Unfixed cell structure enables stent to conform to tortuous anatomy
- PTFE membrane prevents the risk of tissue invasion
- Outer wire mesh prevents the risk of migration



- **Minimum foreshortening** for accurate stent placement

- **Radiopaque marker** : 4(four) at both covered part ends



## Ordering Information

TTS (Through The Scope)					OTW (Over The Wire)				
Code	Stent		Delivery		Code	Stent		Delivery	
	Diameter (mm)	Length (cm)	Profile (Fr)	Usable Length (cm)		Diameter (mm)	Length (cm)	Profile (Fr)	Usable Length (cm)
CCT1806BA	18	6	10.5	220	CC1806BA	18	6	14	70
CCT1808BA		8			CC1808BA		8		
CCT1810BA		10			CC1810BA		10		
CCT1812BA		12			CC1812BA		12		
CCT2006BA	20	6			CC2006BA	20	6	16	70
CCT2008BA		8			CC2008BA		8		
CCT2010BA		10			CC2010BA		10		
CCT2012BA		12			CC2012BA		12		
CCT2206BA	22	6			CC2206BA	22	6	18	70
CCT2208BA		8			CC2208BA		8		
CCT2210BA		10			CC2210BA		10		
CCT2212BA		12			CC2212BA		12		
CC2406BA	24	6			CC2406BA		6	18	70
CC2408BA		8			CC2408BA		8		
CC2410BA		10			CC2410BA		10		
CC2412BA		12			CC2412BA		12		
CC2606BA	26	6			CC2606BA		6	18	70
CC2608BA		8			CC2608BA		8		
CC2610BA		10			CC2610BA		10		
CC2612BA		12			CC2612BA		12		
CC2806BA	28	6			CC2806BA		6	18	70
CC2808BA		8			CC2808BA		8		
CC2810BA		10			CC2810BA		10		
CC2812BA		12			CC2812BA		12		

### Released Articles

\* **Comparison of efficacies between stents for malignant colorectal obstruction: a randomized, prospective study**

GASTROINTESTINAL ENDOSCOPY, Vol. 72, No. 2: 2010 Semi Park

\* **Comparison of a Newly Designed Double-Layered Combination Covered Stent and D-Weave Uncovered Stent for Decompression of Obstructive Colorectal Cancer: A Prospective Multicenter Study** The ASCRS Vol. 53, No. 8: 2010 Chang Mo Moon, MD, et al.



Aquilant Interventional

### 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