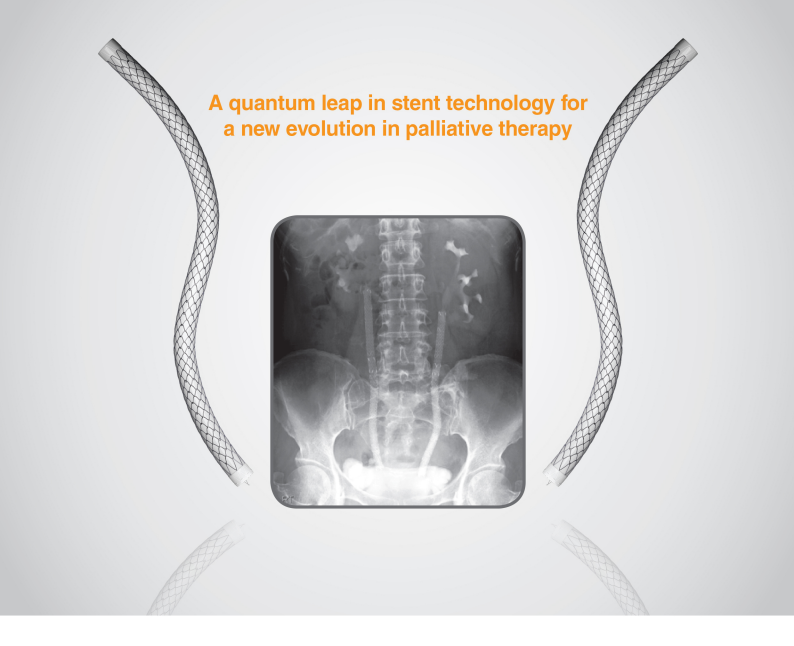


for malignant ureteral obstruction



HEAD OFFICE

14, Gojeong-ro, Wolgot-myeon, Gimpo-si, Gyeonggi-do, Korea 10022

SALES OFFICE

Bldg.C 4F, 158 Haneulmaeul-ro, ilsandong-gu, Goyang-si, Gyeonggi-do, Korea 10355 **E:** lea@stent.net **T:** +82 31 904 6153 **F:** +82 31 904 6157



UV≡NT✓ Ureteral Stent

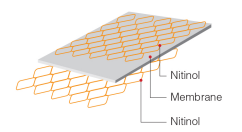


Indication

Malignant ureteral obstruction

Features

- Triple layers (Mesh–Membrane-Mesh)
- Self-expandable
- Optimal radial force
- High conformability
- Large diameter for re-intervention
- High visibility under fluoroscopic view
- Pre-mounted on the delivery system for easy deployment
- Repositioning suture



Ordering Information

Code	Stent		Delivery			Stent		Delivery	
	Diameter (mm)	Length (cm)	Profile (Fr)	Usable Length (cm)	Code	Diameter (mm)	Length (cm)	Profile (Fr)	Usable Length (cm)
UC0606FB	6	6		70	UC0806FB	8	6	9	70
UC0607FB		7			UC0807FB		7		
UC0608FB		8			UC0808FB		8		
UC0609FB		9	9		UC0809FB		9		
UC0610FB		10			UC0810FB		10		
UC0611FB		11			UC0811FB		11		
UC0612FB		12			UC0812FB		12		
UC0706FB	7	6	9	70	UC0814FB		14	10	
UC0707FB		7			UC0816FB		16		
UC0708FB		8			UC0818FB		18		
UC0709FB		9			UC1006FB	10	6	9	70
UC0710FB		10			UC1007FB		7		
UC0711FB		11			UC1008FB		8		
UC0712FB		12			UC1009FB		9		
UC0714FB		14	10		UC1010FB		10		
UC0716FB		16			UC1011FB		11		
UC0718FB		18			UC1012FB		12		
					UC1014FB		14		
					UC1016FB		16	10	
					UC1018FB		18		

Released Article

- * Comparison of Efficacy and Safety Between a Segmental Thermo-expandable Metal Alloy Spiral Stent (Memokath 051) and a Self-Expandable Covered Metallic Stent (UVENTA™) in the Management of Ureteral Obstructions [Journal of Laparoendoscopic & Advanced Surgical Techniques / 2014]
- * Multicenter Experience of the Newly Designed Covered Metallic Ureteral Stent for Malignant Ureteral Occlusion: Comparison With Double J Stent Insertion [Cardiovasc Intervent Radiol / 08 August 2013]
- * Efficacy and Safety of a Novel, Double-Layered, Coated, Self-Expandable Metallic Mesh Stent (UVENTA™) in Malignant Ureteral Obstructions [Journal of Endourology / Vol.27, No.7, July 2013]
- * Palliative Care of Malignant Ureteral Obstruction with Polytetrafluoroethylene Membrane-Covered Self-Expandable Metallic Stents: Initial Experience [Korean Journal of Urology / 2012;53:625-631]