

Features

Unfixed Cells with Weaving Construction

Unfixed cells resemble a "chain link fence" allowing the ability for the Niti-S Biliary stent to retain its shape.

High Conformability

The optimal combination of radial and axial force allows for luminal patency in tortuous anatomy.

Precise Placement and Control

Minimal foreshortening and accurate positioning.



Ordering Information

Code	Stent		Delivery	
	Diameter (mm)	Length (cm)	Profile (fr)	Usable Length (cm)*
BD0804	8	4	8	180
BD0805		5		
BD0806		6		
BD0807		7		
BD0808		8		
BD0809		9		
BD0810		10		
BD0812		12		
BD1004	10	4	8	180
BD1005		5		
BD1006		6		
BD1007		7		
BD1008		8		
BD1009		9		
BD1010		10		
BD1012		12		



The Niti-S Biliary Stent is indicated for the palliation of malignant strictures in the biliary tree.

