

## Features

### Unfixed Cells with Weaving Construction

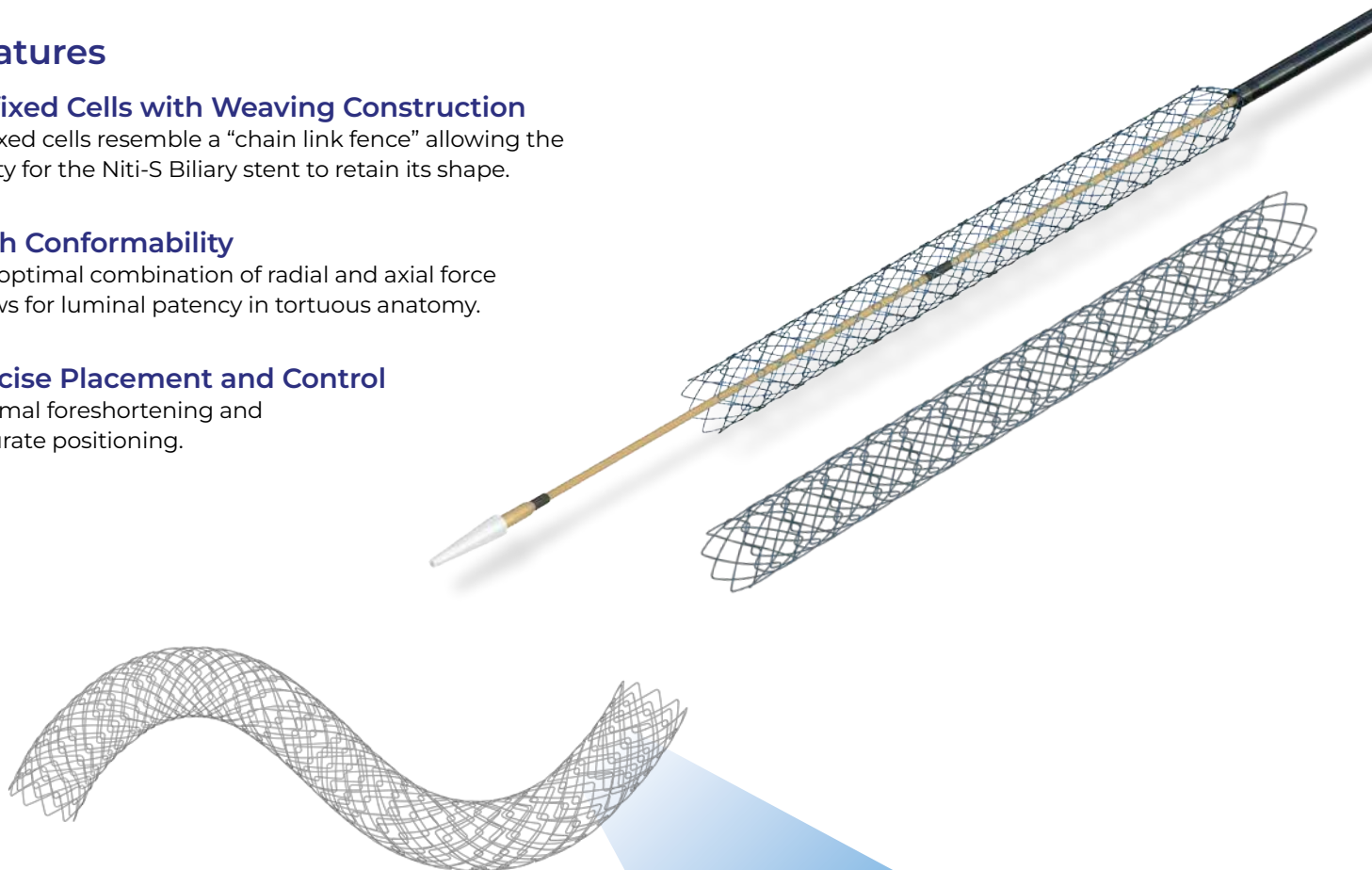
Unfixed cells resemble a “chain link fence” allowing the ability for the Niti-S Biliary stent to retain its shape.

### 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		

Indications for Use:

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

