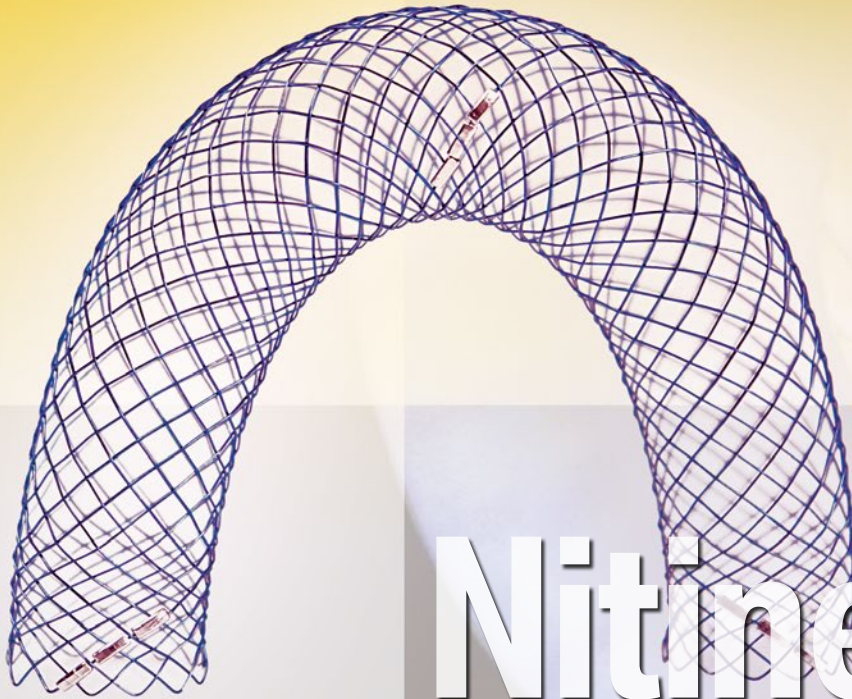


Nitinella Plus

SX-ELLA Stent Biliary



Nitinella Plus



Nitinol braided self-expanding stent

Silicone covering

Kink-resistant delivery system

Endoscopic and percutaneous access



3D animation



Basic description

SX-ELLA Stent Biliary Nitinella Plus / Nitinella Plus - B

Nitinella Plus and Nitinella Plus - B stents are indicated for the palliative treatment of biliary strictures caused by malignant neoplasms.

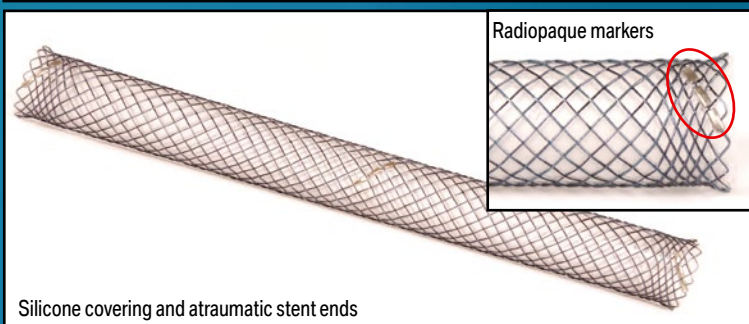
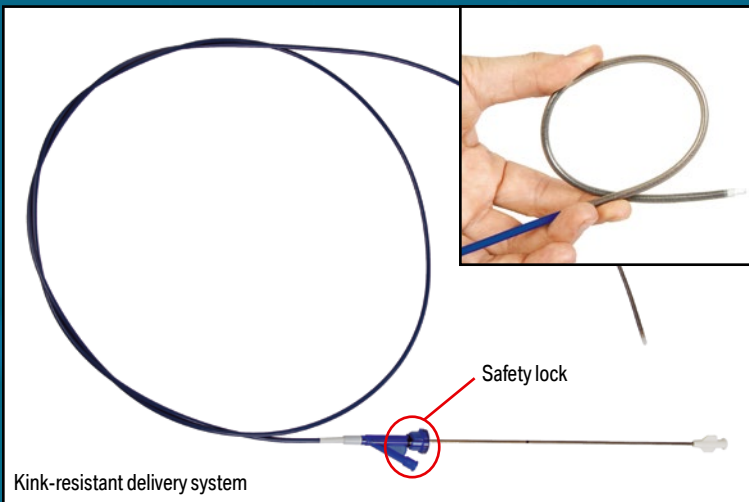
Features and Benefits

- ☑ Excellent flexibility - smooth placement in tortuous anatomies.
- ☑ Radial force of stent is designed to maintain patency and resist migration.
- ☑ Optimized stent shortening - facilitated stent positioning.
- ☑ Atraumatic stent ends - effective prevention of trauma to the bile duct wall.
- ☑ Reconstrainability - enhanced physician control in deployment and repositioning.
- ☑ Radiopaque markers at both stent ends and in the middle - designed to aid stent placement.
- ☑ Durable silicone covering - prevention of tumor in-growth.
- ☑ Braided kink-resistant delivery system - superior system trackability and stent deployment.

Additional description

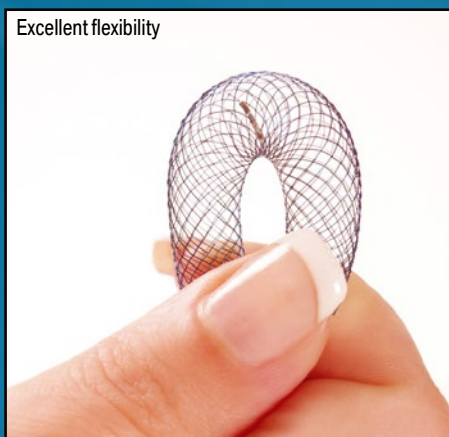
Delivery system is tipped with radiopaque olive.

Recommended guide wire: 0.035" (0.89 mm) stiff with minimum length of 360 cm (Endoscopic access) or 180 cm (Transhepatic access).



Available sizes

Endoscopic delivery system - 175 cm						Transhepatic delivery system - 60 cm		
REF No.						REF No.		
Stent diameter [mm]	Stent length [mm]	Delivery system diameter [F]	Nitinella Plus - B Uncovered stent	Nitinella Plus Partially covered stent	Nitinella Plus Fully covered stent	Nitinella Plus - B Uncovered stent	Nitinella Plus Partially covered stent	Nitinella Plus Fully covered stent
8	40	7 for uncovered / 9 for covered stent	019-01B-08-040	019-01C-08-040	019-01D-08-040	019-01B-08-040-T	019-01C-08-040-T	019-01D-08-040-T
	60		019-01B-08-060	019-01C-08-060	019-01D-08-060	019-01B-08-060-T	019-01C-08-060-T	019-01D-08-060-T
	80		019-01B-08-080	019-01C-08-080	019-01D-08-080	019-01B-08-080-T	019-01C-08-080-T	019-01D-08-080-T
	100		019-01B-08-100	019-01C-08-100	019-01D-08-100	019-01B-08-100-T	019-01C-08-100-T	019-01D-08-100-T
10	40	7 for uncovered / 9 for covered stent	019-01B-10-040	019-01C-10-040	019-01D-10-040	019-01B-10-040-T	019-01C-10-040-T	019-01D-10-040-T
	60		019-01B-10-060	019-01C-10-060	019-01D-10-060	019-01B-10-060-T	019-01C-10-060-T	019-01D-10-060-T
	80		019-01B-10-080	019-01C-10-080	019-01D-10-080	019-01B-10-080-T	019-01C-10-080-T	019-01D-10-080-T
	100		019-01B-10-100	019-01C-10-100	019-01D-10-100	019-01B-10-100-T	019-01C-10-100-T	019-01D-10-100-T



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Manufacturer:

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