

Wallstent[®] RX

Biliary Metal Stent

Boston
Scientific



RX Biliary System[™]

A difference
you can feel.[™]

RX Biliary System™

A difference you can feel.™

The endoscope shows you the way, but it's your sense of touch that gets you where you need to go. The devices that make up the RX Biliary System have been developed to provide access and control with a sensation of device responsiveness that truly is... *a difference you can feel.*

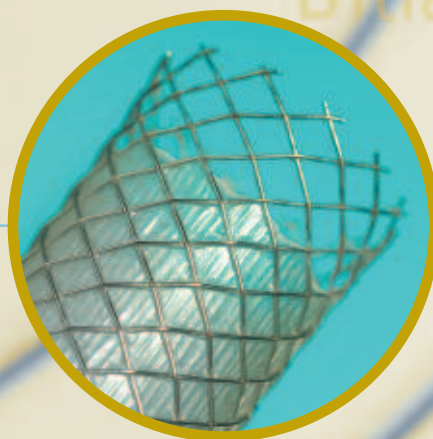
Over the years, Boston Scientific has earned the confidence and allegiance of customers around the world who have adopted the RX Biliary System for everyday use. Our legacy of success in developing high performance RX biliary devices has enabled us to change the landscape of ERCP procedures. By innovating and refining products, we've put control and access right at your fingertips.

PERFORMANCE AND THERAPEUTIC OPTIONS

- ◆ Covered and uncovered flexible metal stents in a variety of lengths available for palliative treatment of malignant biliary obstructive diseases
- ◆ 24Fr and 30Fr lumen diameters engineered for excellent bile flow
- ◆ Stent was designed for outward radial pressure to gently maintain luminal patency
- ◆ Axial flexibility engineered to conform to anatomical contours of the biliary tree

Wallstent®

Biliary Metal



INGROWTH RESISTANT STENT DESIGN

- ◆ Proprietary Permalume® Covering, a durable silastic polymer, helps resist tumor ingrowth



DELIVERY SYSTEM IS DESIGNED TO FACILITATE PRECISE POSITIONING

UNISTEP™ Plus Delivery System developed for single-operator control

- ◆ Integrated proximal stiffening stylet designed for outstanding pushability
- ◆ Elongated, tapered design to help ease passage through difficult strictures
- ◆ 8Fr low-profile catheter deploys 30Fr lumen stent
- ◆ Fixed core, Nitinol wire designed for exceptional trackability

RX
Stent



VISUALIZATION TECHNOLOGY

Fluoroscopic and endoscopic visualization technology promotes deployment accuracy

- ◆ Clear transition zone incorporated for excellent endoscopic visualization
- ◆ Halo™ Technology enhances fluoroscopic visualization
- ◆ Stent reconstruable* up to 87% before deployment, utilizing radiopaque markers on catheter to identify the point at which the stent is no longer reconstruable

GUIDEWIRE ACCESS APPLICATIONS

Distal guidewire port accepts short 260cm guidewire for short-wire exchange technique

- ◆ Two guidewires may be used for multiple stenting procedures
- ◆ Guidewire may be locked and unlocked at any time during the procedure
- ◆ Facilitates device exchange and biliary therapy

* Reconstruability may be limited by, among other factors, scope position and tortuous anatomy.

Wallstent® RX

Biliary Metal Stent

WALLSTENT RX SINGLE-USE BILIARY METAL STENTS WITH PERMALUME® COVERING AND 8 FRENCH DELIVERY SYSTEM

Order Number	Unconstrained Diameter (mm)	Nominal Unconstrained Length (mm)	Covered Length (mm)	Recommended Guidewire*
M00569670	8	40	30	.035"
M00569680	8	60	50	.035"
M00569690	8	80	70	.035"
M00569700	10	40	30	.035"
M00569710	10	60	50	.035"
M00569720	10	80	70	.035"

WALLSTENT RX SINGLE-USE BILIARY METAL STENTS WITH 8 FRENCH DELIVERY SYSTEM

Order Number	Unconstrained Diameter (mm)	Nominal Unconstrained Length (mm)	Recommended Guidewire*
M00569610	8	40	.035"
M00569620	8	60	.035"
M00569630	8	80	.035"
M00569800	8	100	.035"
M00569640	10	40	.035"
M00569650	10	60	.035"
M00569660	10	80	.035"
M00569810	10	100	.035"

*Recommended guidewire: .035" Hydra Jagwire™ Guidewire

**Boston
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Delivering what's next.™

Boston Scientific Corporation
One Boston Scientific Place
Natick, MA 01760-1537
www.bostonscientific.com

Ordering Information
1.800.225.3226

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