

# E·LUMINEXX®

Biliary Stent

E·LUMINEXX® Biliary Stent with the PERFORMAXX® Grip

Product Code	Stent Diameter (mm)	Catheter Length (cm)	Stent Length (mm)
ZBS08040	8	60	40
ZBS08060	8	60	60
ZBS08080	8	60	80
ZBS08100	8	60	100
ZBS10040	10	60	40
ZBS10060	10	60	60
ZBS10080	10	60	80
ZBS10100	10	60	100

For all product codes: 6F Catheter System; 0.035" Guidewire

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Not for sale or distribution in the U.S.

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Please consult product labels and package inserts for indications, contraindications, hazards, warnings, cautions, and information for use.

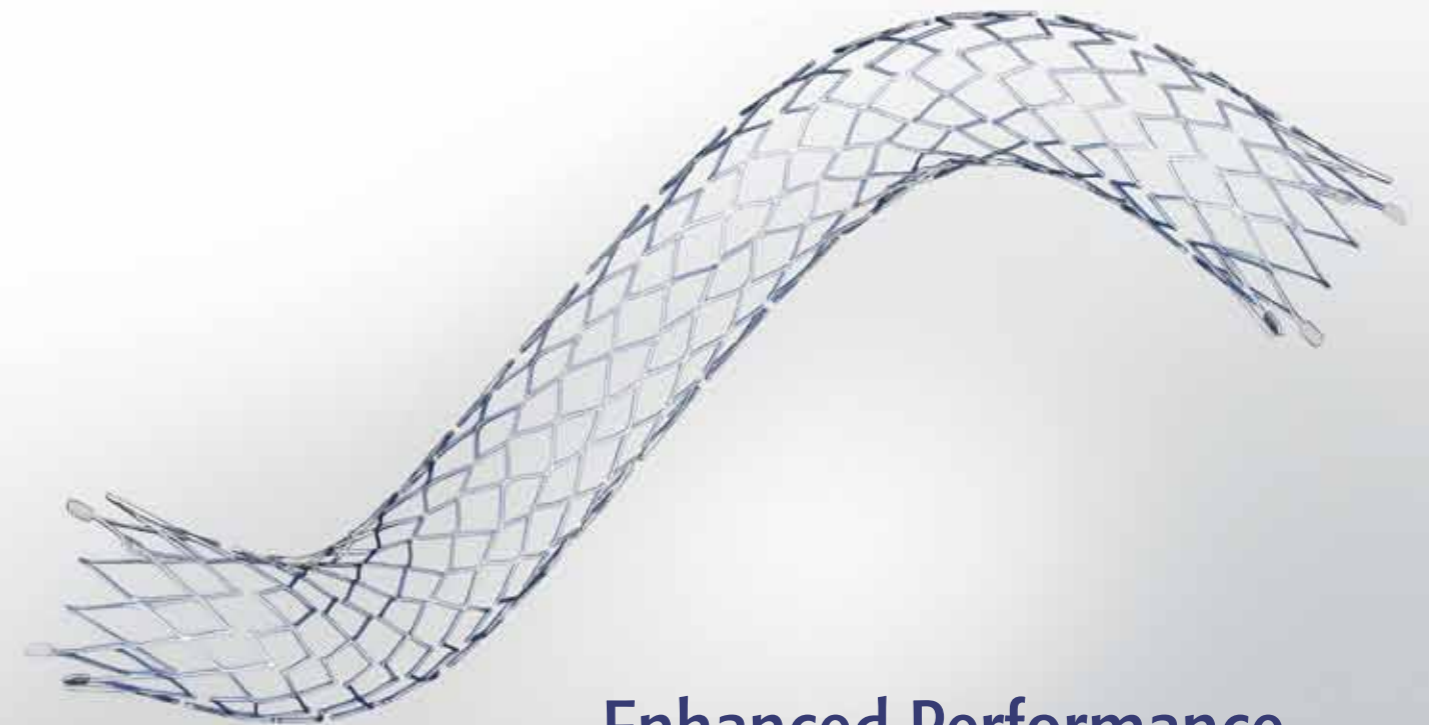
\*SAFE = Secure Adhesive Free Tip Design.  
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# E·LUMINEXX®

Biliary Stent

Evolution of Proven Technology Delivers...



Enhanced Performance

**BARD** | PERIPHERAL VASCULAR

## Evolution of Proven Technology Delivers Enhanced Performance

### Radiopaque Visibility

- Designed for exceptional visibility under fluoroscopy, which significantly enhances stent placement accuracy
- The proprietary interlocking PUZZLE<sup>®</sup> Tantalum Marker design assures permanent attachment

### Surface Finish

- Unique, multi-step electro-polishing technology reduces microscopic burrs and microcracks
- Enhanced surface finish improves corrosion resistance

### PERFORMAXX<sup>®</sup> Grip

- One-handed deployment for exceptional utility and minimal assistance
- Offers ease-of-use and excellent deployment accuracy
- Ergonomically contoured for optimal balance and lightweight comfort at any angle

### "Tipless" Catheter

- This innovative and proprietary design reduces potential for stent snagging
- The 0.035" soft, atraumatic catheter tip is formed from the outer sheath – retracting over the stent during deployment rather than being pulled back through the stent

### Delivery System

- Proven STENTLOC<sup>™</sup> Mechanism designed to assure deployment accuracy
- Multifunctional braided catheter for optimal balance between pushability, trackability, and flexibility
- Proven 6F BARD S.A.F.E.<sup>®\*</sup> Delivery System

### Stent Design

- Dimensional design changes facilitated harmonisation of radial force across the range of product diameters
- Open cell, flexible mesh design with minimal length change during deployment
- 2 mm flared stent ends designed to resist migration and compensate for vessel tapering

### Size Range

- Multiple stent sizes available on the 6F BARD S.A.F.E.<sup>®\*</sup> Delivery System
- Diameters of 8 and 10 mm
- Lengths from 40 - 100 mm

