BIODEGRADABLE



#### **CREATING VALUE BY HELPING PEOPLE**

### UNITY-B Percutaneous Balloon Expandable Biodegradable Biliary Stent System

### BIC DEGRADABLE SOLUTIONS

**CE** MARK APPROVED

# UNITY-B Percutaneous Balloon Expandable Biodegradable Biliary Stent System

The UNITY-B Percutaneous Balloon Expandable Biodegradable Biliary Stent System is designed to be used to help drain obstructed bile ducts<sup>1</sup> with the added benefit of biodegradation to potentially minimize the complications associated with traditional metal stents.

#### **Musculoskeletal Stent System**

The UNITY-B biodegradable stent was designed based on the functionality of Musculoskeletal System (Bone and Muscle) where the magnesium mimics the bone and the polymer the muscle.

The Skeletal (Magnesium) portion of the system serves as the main support structure while the Muscle (Polymer) helps to support movement and stability potentially eliminating many of the short comings found in 1<sup>st</sup> generation biodegradable technology.

#### **Enhanced Features:**

- > Can be produced in a wide range of sizes and placed with the same approach used for traditional balloon expandable metallic stents.
- > Biodegradable nature of the UNITY-B stent is intended to mitigate stent in-growth, over-growth and perforation typically seen with traditional metallic stents.
- > Intended to eliminate the need for stent removal or replacement.
- > Potential to be used in non-conforming strictures and designed to be over-dilated for luminal wall conformance without fracturing.

#### **Stent Technical Data**

Characteristics	8.0 mm	9.0 mm	10.0 mm
Crossing profile (max)	2.60 mm	2.61 mm <sup>2</sup>	2.62 mm
Crossing profile (mean)	2.52 mm	2.54 mm <sup>2</sup>	2.56 mm
Foreshortening at NP (max)	0.1%	1.3%2	2.5%
Recoil at NP (max / mean)	4.3% / 3.4%	3.1% / 1.7% <sup>2</sup>	1.9% / 0%
Recoil at RBP (max / mean)	7.3% / 4.1%	6.8% / 3.45% <sup>2</sup>	6.3% / 2.8%

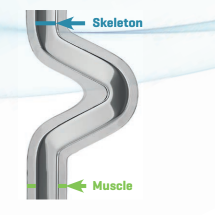
UNITY-B instructions for use.

Approximate data for product sizes in development

#### **Device Specifications**

Description	Percutaneous Balloon Exp
Balloon Characteristic	Semi-Compliant
Recommended Guidewire	0.035" (0.89 mm)
French Compatibility	8 F
Entry Tip Profile	min 0.95 mm ± 0.15 mm
Nominal Pressure	9 bar
Rated Burst Pressure (RBP)	10 bar
Radiopaque Stent Marker	2 markers on each side (di

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pandable Biodegradable Biliary Stent System

distal and proximal)

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#### **Ordering Information**

	UCL (cm)	Balloon Ø (mm)	Balloon Length (mm)	Stent Length (mm)	Guidewire	Catalogue Number
<b>FAST</b> DEGRADING 1 - 3 Months <sup>1</sup>	80	8	60	57	0.035"	08 MBXb 08057A
		9				08 MBXb 09057A
		10				08 MBXb 10057A
	120	8	60	57	0.035"	12 MBXb 08057A
		9				12 MBXb 09057A
		10				12 MBXb 10057A
	150	8				15 MBXb 08057A
		9	60	57	0.035"	15 MBXb 09057A
		10				15 MBXb 10057A

UCL (cm)   80   DEGRADING   3 - 6 Months <sup>1</sup> 120   150	Balloon Ø (mm)	Balloon Length (mm)	Stent Length (mm)	Guidewire	Catalogue Number	
	80	8	60	57	0.035"	TBD
		9				TBD
		10				TBD
	120	8	60	57	0.035"	TBD
		9				TBD
		10				TBD
	150	8	60	57	0.035"	TBD
		9				TBD
		10				TBD

<b>SLOW</b> <sup>2</sup> DEGRADING 6+ Months <sup>1</sup>	UCL (cm)	Balloon Ø (mm)	Balloon Length (mm)	Stent Length (mm)	Guidewire	Catalogue Number
	80	8	60	57	0.035"	TBD
		9				TBD
		10				TBD
	120	8	60	57	0.035"	TBD
		9				TBD
		10				TBD
	150	8	60	57	0.035"	TBD
		9				TBD
		10				TBD

Degradation times are estimated and are subject to change based on patient anatomy and biochemistry. 1.

2. Not currently available / product and sizes currently in development are subject to change.



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