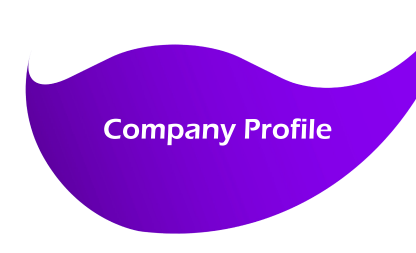


Extending Life and Improving $Health^{TM}$

Table of Contents

Compar	ly Profile	3
Cardiovascular Devices:		4
	Celosia™ Covered Stent	5
	Direct-Stent® Stent Graft RX	6
	Direct-Stent [®] Cobalt Chromium	7
	SIRO™ Sirolimus Eluting Stent	8
	Arriva™ PTCA Balloon Catheter	9
	Arriva™ NC PTCA Balloon Catheter	9
Peripheral Devices:		10
	Silene™ Covered Stent	11
	Direct-Stent [®] Stent Graft OTW	12
	Diamondback™ Biliary Stent	13
	Diamondback™ Peripheral Stent	13
	Hercules™ PTA Balloon Catheter	14
	Forte Balloon Catheter	14
Essential Devices:		15
	InSituSeal™ Hemostatic Patch System	16
	InSitu-Ontrac™ Endoflator	17
	InSitu-Intrac™ Endoflator	17
	InSitu Guidewire Family	18
	Rainbow™ Angiography Catheters	19
	StarFlex™ Sheath Introducers	19





InSitu Technologies®, **Inc.** is a privately held medical device company specializing in Covered Stents, Drug Eluting Stents, Balloons and other cardiovascular products. The unique design and ingenuity of our products is the direct result of collaboration with physicians from all around the world. We are dedicated to providing, state-of-the-art, minimally invasive products that are carefully engineered with patented and proprietary designs. Our covered stents are known worldwide, and have earned the trust of patients and doctors as the preferred choice for emergency situations.

With a strong focus on the well-being of our patients, we are devoted to extending lives and improving health.

InSitu Technologies®, Inc. is headquartered in St. Paul, Minnesota, USA, with distributors and branch offices in over 50 countries worldwide.

Mission Statement

InSitu Technologies®, Inc. is devoted to extending the lives of our patients. We strive to meet the needs of our customers by engineering minimally invasive devices of the highest quality.

Quality Policy

InSitu Technologies®, Inc. is committed to providing safe and reliable devices and to maintaining an effective QMS with compliance to the requirements.



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Coronary Devices

Celosia™ **Covered Stent**



Features

Celosia™ Covered Stent

Direct-Stent® U.S. Patented Hybrid Cell Design
Cobalt Chromium
ePTFE
0.076mm / 0.003"
0.046mm - 0.127mm / 0.0018 - 0.005"
Rapid Exchange (RX)
Semi-Compliant, Nylon Blend
6 ATM
16 ATM
1.9 - 2.7F
0.94 - 1.4mm
0.017"
0.014"
5 - 6F
142cm
2.0 - 7.0mm
5 - 40mm



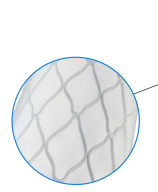
DISTRIBUTORS
AROUND THE
WORLD ARE
PROSPERING.





Peripheral Devices

Silene™ Covered Stent





Delivering reliability with a single - layer low crimped profile

Features

Silene™ Covered Stent

Stent Design: Direct-Stent® U.S. Patented Hybrid Cell Design

Stent Material: Cobalt Chromium

Stent Covering Polymer: ePTFE

Wall Thickness: 0.076mm / 0.003"

Variable Strut Width: 0.046mm - 0.127mm / 0.0018 - 0.005"

Delivery System: Over The Wire (OTW)

Balloon Material: Low-Compliant, Nylon Blend

Optimal Deployment Pressure: 8 ATM

Rated Burst Pressure: 10 - 12 ATM

Shaft Size (Proximal -Distal): 5 - 7F
Tip Entry Profile: 0.039"
Recommended Guidewire: 0.035"
Minimum Sheath Introducer: 6 - 8F
Working Length: 130cm

Stent Diameter: 6.0 - 10.0mm Stent Length: 15 - 70mm

