

### **TECHNICAL SPECIFICATIONS**

	5 111 6 16 11 10 10 10 10		
Description	Expandable Stent System   Semi-Compliant OTW		
Material	Cobalt Chromium alloy		
Lengths	17   26   36   57 mm		
Recommended Guidewire	0.035" (0.89 mm)		
Recommended Introducer Sheath	7F		
Nominal Pressure	7 bar		
Rated Burst Pressure (RBP)	10 bar		
Working Catheter Length	80 cm   120 cm		
X-ray Marker	One marker at proximal and distal end of balloon		
Entry Tip Profile	min 0.95 mm (0.037")		
Crossover Profile	max 2.45 mm (0.096")		
Foreshortening	As low as 1%		
Recoil	As low as 1%		
Balloon Material	Pebax		
Hydrophilic Coating	400 mm distal		

## **ORDER INFORMATION**

## Usable catheter length 80 cm

Diameter	Stent Length (mm)   Balloon Length (mm)			
(mm)	17   20	26   30	36   40	57   60
8	08 QBX 08017	08 QBX 08026	08 QBX 08036	08 QBX 08057
9	08 QBX 09017	08 QBX 09026	08 QBX 09036	08 QBX 09057
10	08 QBX 10017	08 QBX 10026	08 QBX 10036	08 QBX 10057

# Usable catheter length 120 cm

Diameter	Stent Length (mm)   Balloon Length (mm)				
(mm)	17   20	26   30	36   40	57   60	
8	12 QBX 08017	12 QBX 08026	12 QBX 08036	12 QBX 08057	
9	12 QBX 09017	12 QBX 09026	12 QBX 09036	12 QBX 09057	
10	12 QBX 10017	12 QBX 10026	12 QBX 10036	12 QBX 10057	





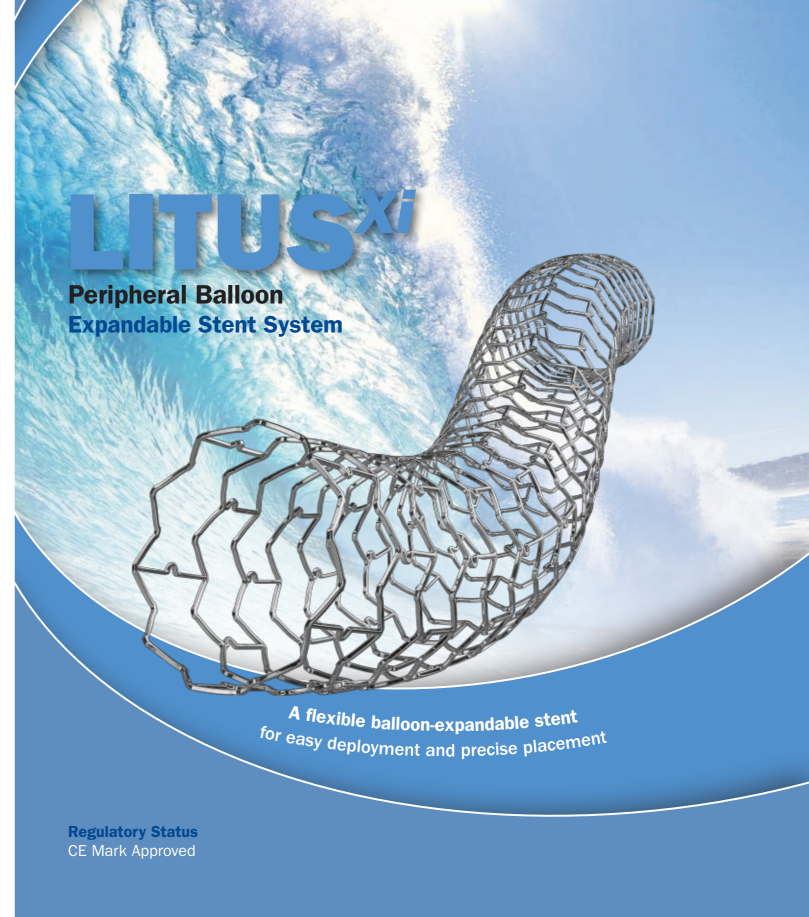
#### www.tsunamed.com

QualiMed Innovative Medizinprodukte GmbH Boschstraße 16, 21423 Winsen, Germany

+49 4171 6578 0 +49 4171 6578 11 www.qualimed.de







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The **LITUS**<sup>xi</sup> Peripheral Balloon Expandable Stent is a flexible, balloon-expandable stent, made of cobalt chromium alloy.

It is designed for peripheral vessel diameters from 8.0 mm to 10.0 mm. The LITUS<sup>xi</sup> is mounted on an 0.035 over-the-wire delivery system and is available in a full range of diameters and lengths.

# **KEY FEATURES**

- > Low crossing profile for all diameters
- > Combination low shaft and tip entry profile
- > **Soft, tapered balloon tip** for less trauma
- > Flexible stent design
- > High radial strength

# **BENEFITS**

- > Simple to use
- > Easy deployment and precise placement
- > Even and accurate stent expansion
- > Good accessibility and high pushability across the peripheral vessels

#### **COMPLIANCE TABLE**

Pressure (bar)	Stent Diameter (mm)		
	8	9	10
5	7.76	8.8	9.64
6	7.88	8.9	9.82
7 NP	8.00	9.00	10.00
8	8.12	9.10	10.18
9	8.24	9.20	10.36
10 RBP	8.36	9.30	10.54
Nominal pressure	7	7	7
RBP	10	10	10

The Peripheral Balloon Expandable Stent System provides a means of safely advancing the stent through the peripheral vessels to the desired location.

