

## Ordering Information

Balloon Diameter (mm)	Balloon Working Length (mm)							
	5	8	10	12	15	20	30	
<b>OTW</b> 1.0	501000512	501000812	501001012	-	501001512	-	-	
<b>Rx</b>	1.0	210-053-5UU	210-083-5UU	210-103-5UU	-	210-153-5UU	-	-
	1.25	212-053-5UU	212-083-5UU	212-103-5UU	-	212-153-5UU	-	-
	1.5	-	-	215-103-5UU	215-123-5UU	215-153-5UU	215-203-5UU	-
	1.75	-	-	217-103-5UU	-	217-153-5UU	217-203-5UU	-
	2.0	-	-	220-103-5UU	220-123-5UU	220-153-5UU	220-203-5UU	-
	2.25	-	-	222-103-5UU	-	222-153-5UU	222-203-5UU	-
	2.5	-	-	225-103-5UU	225-123-5UU	225-153-5UU	225-203-5UU	225-303-5UU
	2.75	-	-	227-103-5UU	-	227-153-5UU	227-203-5UU	-
	3.0	-	-	230-103-5UU	230-123-5UU	230-153-5UU	230-203-5UU	230-303-5UU
	3.25	-	-	232-103-5UU	-	232-153-5UU	232-203-5UU	-
3.5	-	-	235-103-5UU	-	235-153-5UU	235-203-5UU	235-303-5UU	
4.0	-	-	240-103-5UU	-	240-153-5UU	240-203-5UU	-	

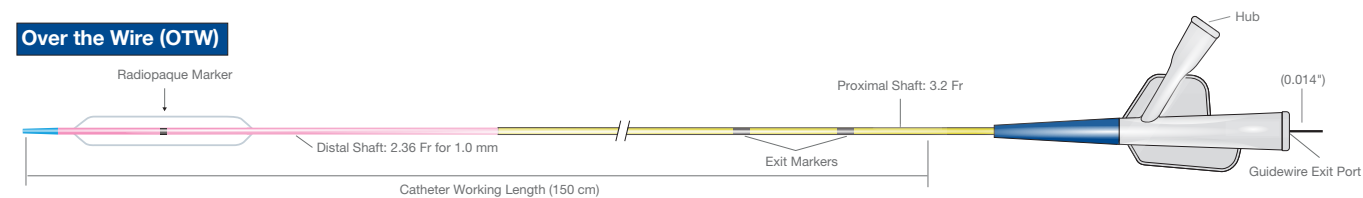
**1<sup>st</sup> and Only  
1.0 mm with  
FDA Clearance**

## Compliance Chart

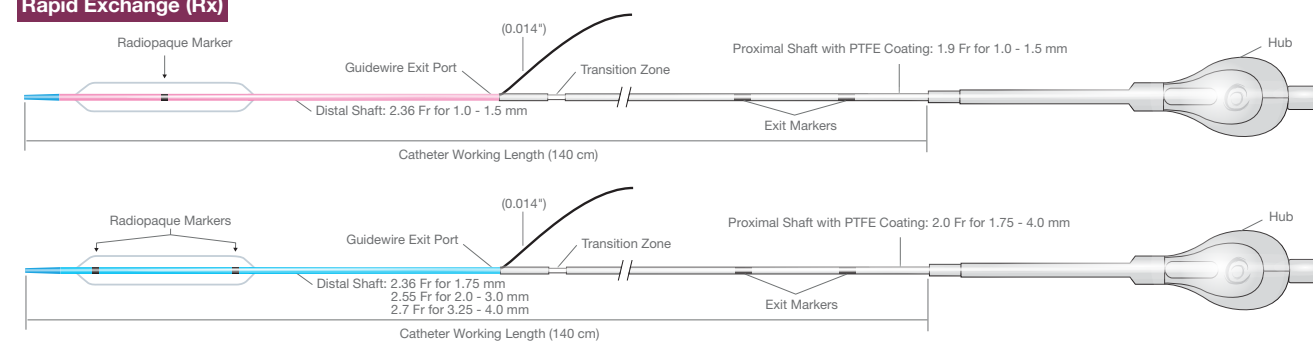
Pressure (atm)	Balloon Diameter (mm)											
	1.0	1.25	1.5	1.75	2.0	2.25	2.5	2.75	3.0	3.25	3.5	4.0
2	0.83	1.04	1.29	1.41	1.66	1.89	2.12	2.33	2.50	2.74	2.98	3.38
4	0.94	1.17	1.42	1.62	1.87	2.12	2.36	2.60	2.82	3.06	3.31	3.77
6 <b>NOM*</b>	1.00	1.25	1.50	1.75	2.00	2.25	2.50	2.75	3.00	3.25	3.50	4.00
8	1.04	1.30	1.56	1.84	2.09	2.34	2.60	2.86	3.13	3.38	3.64	4.16
10	1.08	1.35	1.60	1.91	2.16	2.42	2.68	2.94	3.23	3.49	3.74	4.29
12	1.11	1.38	1.63	1.96	2.21	2.48	2.74	3.01	3.31	3.57	3.83	4.39
14 <b>RBP**</b>	1.13	1.41	1.66	2.01	2.26	2.53	2.79	3.07	3.38	3.64	3.90	4.48
16	1.15	1.41	1.69	2.05	2.30	2.57	2.84	3.12	3.44	3.70	3.96	4.55
18	1.17	1.46	1.71	2.09	2.34	2.61	2.88	3.17	3.50	3.76	4.02	4.62

\* Nominal Pressure. The nominal in-vitro device specifications do not take into account any lesion resistance.  
\*\* Rated Burst Pressure. Do not exceed RBP.

### Over the Wire (OTW)



### Rapid Exchange (Rx)



For more information, please contact your local CSI representative or call customer service at 1-877-274-0901.

Caution: Federal Law (USA) restricts the sale of these devices to sale by, or on the order of, a physician.

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**CSI**  
CARDIOVASCULAR SYSTEMS, INC.  
1225 Old Hwy 8 NW  
St. Paul, MN 55112  
T: 651.259.1600  
F: 612.677.3355  
www.csi360.com

Manufactured by:

**OrbusNeich**  
Pioneers in life-changing technologies  
1 Jinkui Road,  
Fujian Free Trade Zone,  
Shenzhen, 518038, China  
T: +86.755.8358.0181  
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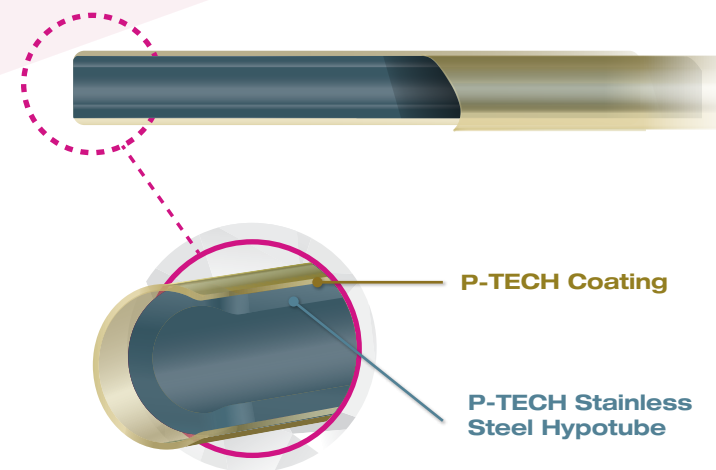
## 1.0 mm - 4.0 mm Semi-compliant Balloon for Vascular Treatment

### Cross with Confidence

Specifically engineered for crossing difficult lesions and tracking tortuous anatomy.

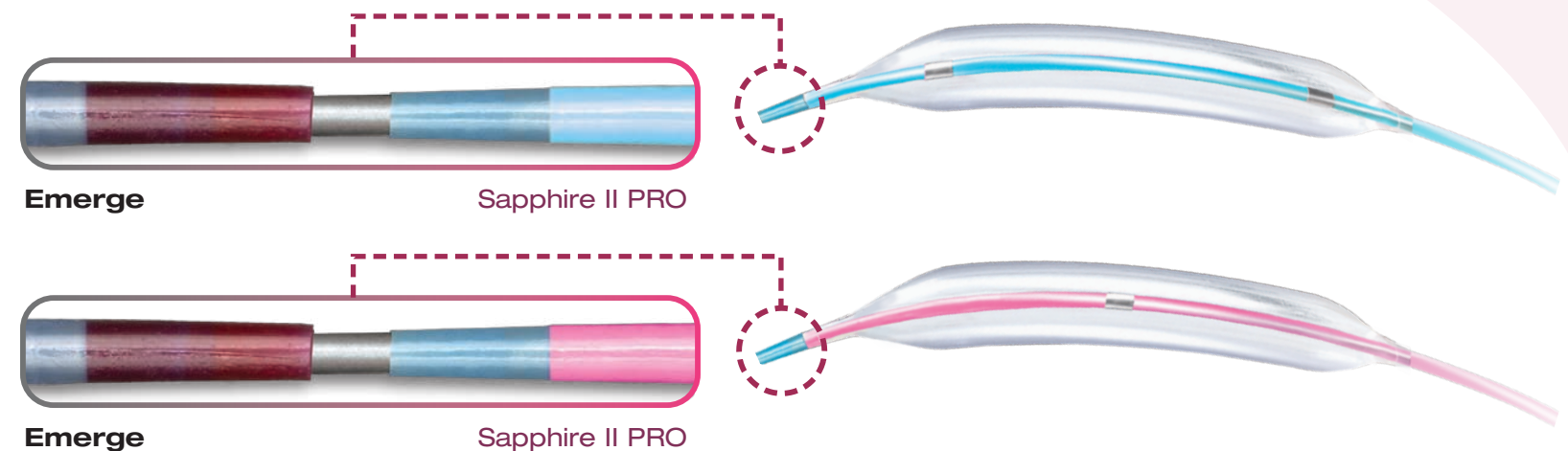
### P-TECH Shaft for Optimal Pushability and Kink Resistance

The P-TECH Shaft is uniquely constructed with a small catheter profile that is kink resistant and facilitates excellent deliverability.



### Sub-zero Tip Technology for Smooth Lesion Entry

The well balanced sub-zero tapered tip has an ultra low profile and provides smooth entry through the tightest lesions.

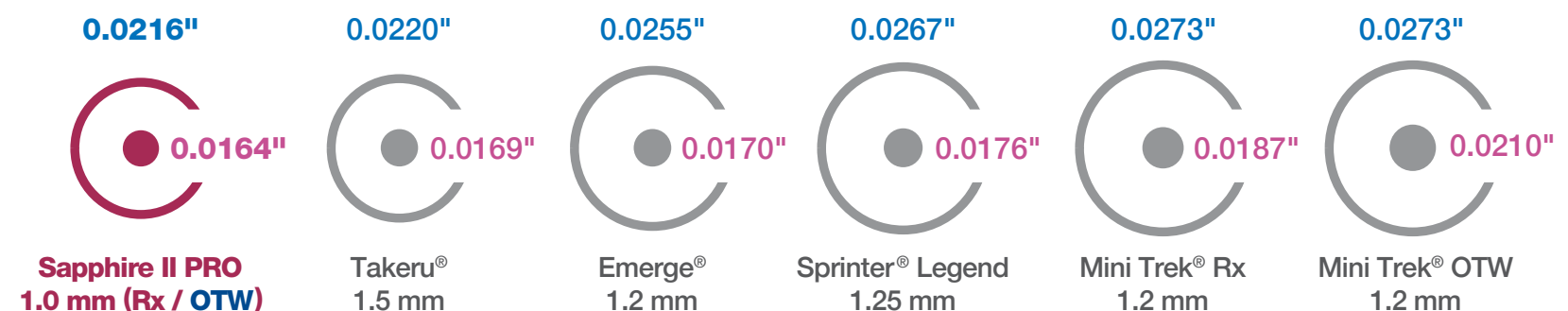


Smallest Crossing Profile in the US Market

### XR Balloon Engineered for Crossability

The proprietary "XR balloon" facilitates best-in-class crossability and recrossability without compromising durability and robustness.

### Tip Entry and Crossing Profile Comparison



OrbusNeich Data on file.