

H-Stent™

Coronary Stent Systems **CE**₂₇₉₇

Product Information

Features

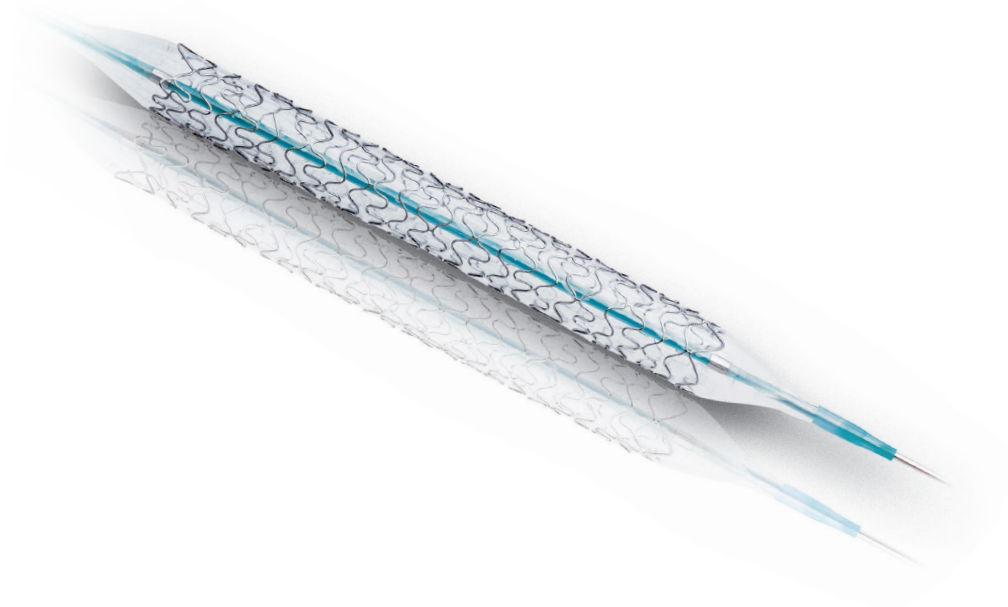
- Flexible stent design
- Optimal strut thickness
- High radial force
- Sine wave + 3-3-3 link
- Double helix structure
- Large open cell

Benefits

- Easy positioning and placement
- Optimal tissue scaffolding
- Excellent side branch access

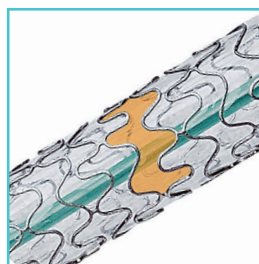
Ranges

- Ø 2.5 - 4.0 mm
- 9 - 36 mm multi stent lengths



Flexible Stent Design

Offer great flexibility and compliance



Large Open Cell Design

Provide excellent side branch access

Technical Parameters

Stent Material	316L Stainless Steel
Strut Thickness	85 μ m
Metal-artery Ratio	15 - 18%
Recoil Ratio	< 2%
Shorting Ratio	< 1%
Lowest Crossing Profile	0.035" (0.90mm)
Balloon Tip Profile	0.017"
Delivery System	RX

Ordering Information

Stent Length (mm)	Stent Diameter \varnothing (mm)				
	2.5	2.75	3.0	3.5	4.0
9	LPCSRX2509	LPCSRX2709	LPCSRX3009	/	/
12	LPCSRX2512	LPCSRX2712	LPCSRX3012	LPCSRX3512	LPCSRX4012
14*	LPCSRX2514	LPCSRX2714	LPCSRX3014	LPCSRX3514	LPCSRX4014
15*	LPCSRX2515	LPCSRX2715	LPCSRX3015	LPCSRX3515	LPCSRX4015
16	LPCSRX2516	LPCSRX2716	LPCSRX3016	LPCSRX3516	LPCSRX4016
18*	LPCSRX2518	LPCSRX2718	LPCSRX3018	LPCSRX3518	LPCSRX4018
20	LPCSRX2520	LPCSRX2720	LPCSRX3020	LPCSRX3520	LPCSRX4020
21*	LPCSRX2521	LPCSRX2721	LPCSRX3021	LPCSRX3521	LPCSRX4021
22*	LPCSRX2522	LPCSRX2722	LPCSRX3022	LPCSRX3522	LPCSRX4022
24	LPCSRX2524	LPCSRX2724	LPCSRX3024	LPCSRX3524	LPCSRX4024
27*	LPCSRX2527	LPCSRX2727	LPCSRX3027	LPCSRX3527	LPCSRX4027
29	LPCSRX2529	LPCSRX2729	LPCSRX3029	LPCSRX3529	LPCSRX4029
33*	LPCSRX2533	LPCSRX2733	LPCSRX3033	LPCSRX3533	LPCSRX4033
36*	LPCSRX2536	LPCSRX2736	LPCSRX3036	LPCSRX3536	LPCSRX4036

Note: The sizes with * mark require a minimum quantity of 10 pcs per order.