

Cobalt chromium technology allows for thin struts for excellent clinical outcomes without compromising strength or radiopacity.



MULTI-LINK VISION® OTW Coronary Stent System

Stock Number	UPN Number	Stent Sizes Available (mm)	Stent Length (mm)	Stent Nominal Pressure (atm)	Rated Burst Pressure (atm)
1010142-08	00802526328985	2.75	8	9	16
1010143-08	00802526329043	3.00	8	9	16
1010144-08	00802526329128	3.50	8	9	16
1010145-08	00802526329203	4.00	8	9	16
1010142-12	00802526328992	2.75	12	9	16
1010143-12	00802526329050	3.00	12	9	16
1010144-12	00802526329135	3.50	12	9	16
1010145-12	00802526329210	4.00	12	9	16
1010142-15	00802526329005	2.75	15	9	16
1010143-15	00802526329067	3.00	15	9	16
1010144-15	00802526329142	3.50	15	9	16
1010145-15	00802526329227	4.00	15	9	16
1010142-18	00802526329012	2.75	18	9	16
1010143-18	00802526329074	3.00	18	9	16
1010144-18	00802526329159	3.50	18	9	16
1010145-18	00802526329234	4.00	18	9	16
1010142-23	00802526329029	2.75	23	9	16
1010143-23	00802526329081	3.00	23	9	16
1010144-23	00802526329166	3.50	23	9	16
1010145-23	00802526329241	4.00	23	9	16
1010142-28	00802526329036	2.75	28	9	16
1010143-28	00802526329098	3.00	28	9	16
1010144-28	00802526329173	3.50	28	9	16
1010145-28	00802526329258	4.00	28	9	16

Minimum I.D. of Guiding Catheter = .056"

Maximum Guide Wire = .014"

Cobalt chromium technology allows for thin struts for excellent clinical outcomes without compromising strength or radiopacity.



MULTI-LINK VISION® RX Coronary Stent System

Stock Number	UPN Number	Stent Sizes Available (mm)	Stent Length (mm)	Stent Nominal Pressure (atm)	Rated Burst Pressure (atm)
1007847-08	00802526357947	2.75	8	9	16
1007848-08	00802526358029	3.00	8	9	16
1007849-08	00802526358104	3.50	8	9	16
1007850-08	00802526358180	4.00	8	9	16
1007847-12	00802526357954	2.75	12	9	16
1007848-12	00802526358036	3.00	12	9	16
1007849-12	00802526358111	3.50	12	9	16
1007850-12	00802526358197	4.00	12	9	16
1007847-15	00802526357961	2.75	15	9	16
1007848-15	00802526358043	3.00	15	9	16
1007849-15	00802526358128	3.50	15	9	16
1007850-15	00802526358203	4.00	15	9	16
1007847-18	00802526357978	2.75	18	9	16
1007848-18	00802526358050	3.00	18	9	16
1007849-18	00802526358135	3.50	18	9	16
1007850-18	00802526358210	4.00	18	9	16
1007847-23	00802526357985	2.75	23	9	16
1007848-23	00802526358067	3.00	23	9	16
1007849-23	00802526358142	3.50	23	9	16
1007850-23	00802526358227	4.00	23	9	16
1007847-28	00802526357992	2.75	28	9	16
1007848-28	00802526358074	3.00	28	9	16
1007849-28	00802526358159	3.50	28	9	16
1007850-28	00802526358234	4.00	28	9	16

Minimum I.D. of Guiding Catheter = .056"

Maximum Guide Wire = .014"