

Stents à Libération de Principe Actif

PROMUS Element™ Plus

Stents Coronaires en Platine-Chrome à élution d'Everolimus

Référence N°	Longueur / Diamètre	Diam. Corps Proximal	Diam. Corps Distal	Pression Nominale	Press. Théorique de Rupture
H749 391840822 0	8 / 2.25 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391840825 0	8 / 2.50 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391840827 0	8 / 2.75 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391840830 0	8 / 3.00 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391840835 0	8 / 3.50 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391840840 0	8 / 4.00 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391841222 0	12 / 2.25 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391841225 0	12 / 2.50 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391841227 0	12 / 2.75 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391841230 0	12 / 3.00 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391841235 0	12 / 3.50 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391841240 0	12 / 4.00 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391841622 0	16 / 2.25 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391841625 0	16 / 2.50 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391841627 0	16 / 2.75 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391841630 0	16 / 3.00 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391841635 0	16 / 3.50 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391841640 0	16 / 4.00 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391842022 0	20 / 2.25 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391842025 0	20 / 2.50 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391842027 0	20 / 2.75 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391842030 0	20 / 3.00 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391842035 0	20 / 3.50 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391842040 0	20 / 4.00 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391842422 0	24 / 2.25 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391842425 0	24 / 2.50 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391842427 0	24 / 2.75 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391842430 0	24 / 3.00 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391842435 0	24 / 3.50 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391842440 0	24 / 4.00 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391842822 0	28 / 2.25 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391842825 0	28 / 2.50 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391842827 0	28 / 2.75 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391842830 0	28 / 3.00 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391842835 0	28 / 3.50 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391842840 0	28 / 4.00 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391843222 0	32 / 2.25 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391843225 0	32 / 2.50 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391843227 0	32 / 2.75 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391843230 0	32 / 3.00 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391843235 0	32 / 3.50 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391843240 0	32 / 4.00 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391843825 0	38 / 2.50 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391843827 0	38 / 2.75 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391843830 0	38 / 3.00 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391843835 0	38 / 3.50 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391843840 0	38 / 4.00 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)

Codes LPP

3103864 - ENDOPROT.CORONAIRE,STENT LIB.EVEROLIMUS,BOSTON,PROMUS ELEMENT PLUS, DIAM 2,25 MM

3150421 - ENDOPROT.CORONAIRE,STENT LIB.EVEROLIMUS,BOSTON,PROMUS ELEMENT PLUS,DIAM 2,50 MM

3135960 - ENDOPROT.CORONAIRE,STENT LIB.EVEROLIMUS,BOSTON,PROMUS ELEMENT PLUS, DIAM 2,75 MM

3192164 - ENDOPROT.CORONAIRE,STENT LIB.EVEROLIMUS,BOSTON,PROMUS ELEMENT PLUS,DIAM 3,00 MM

3145294 - ENDOPROT.CORONAIRE,STENT LIB.EVEROLIMUS,BOSTON,PROMUS ELEMENT PLUS, DIAM 3,50 MM

3164392 - ENDOPROT.CORONAIRE,STENT LIB.EVEROLIMUS,BOSTON,PROMUS ELEMENT PLUS, DIAM 4,00 MM