

NC Emerge [™] Cathéter de Dilatation pour Angioplasties coronaires

NC Emerge™

		B. CLEAT		B 70.
Référence N°	Longueur / Diamêtre	Profil Entrée Lésion	Pression Nominale	Press. Théorique de Rupture
H7493927606200	6 / 2.00 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927606220	6 / 2.25 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927606250	6 / 2.50 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927606270	6 / 2.75 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927606300	6 / 3.00 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927606320	6 / 3.25 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927606350	6 / 3.50 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927606370	6 / 3.75 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927606400	6 / 4.00 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927606450	6 / 4.50 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	18 ATM (1824 kPA)
H7493927606500	6 / 5.00 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	18 ATM (1824 kPA)
H7493927608200	8 / 2.00 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927608220	8 / 2.25 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927608250	8 / 2.50 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927608270	8 / 2.75 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927608300	8 / 3.00 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927608320	8 / 3.25 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927608350	8 / 3.50 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927608370	8 / 3.75 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927608400	8 / 4.00 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927608450	8 / 4.50 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	18 ATM (1824 kPA)
H7493927608500	8 / 5.00 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	18 ATM (1824 kPA)
H7493927608550	8 / 5.50 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	18 ATM (1824 kPA)
H7493927608600	8 / 6.00 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	18 ATM (1824 kPA)

NC Emerge[™] Suite

Référence N°	Longueur / Diamètre	Profil Entrée Lésion	Pression Nominale	Press. Théorique de Rupture
H7493927612200	12 / 2.00 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927612220	12 / 2.25 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927612250	12 / 2.50 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927612270	12 / 2.75 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927612300	12 / 3.00 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927612320	12 / 3.25 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927612350	12 / 3.50 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927612370	12 / 3.75 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927612400	12 / 4.00 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927612450	12 / 4.50 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	18 ATM (1824 kPA)
H7493927612500	12 / 5.00 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	18 ATM (1824 kPA)
H7493927612550	12 / 5.50 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	18 ATM (1824 kPA)
H7493927612600	12 / 6.00 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	18 ATM (1824 kPA)
H7493927615200	15 / 2.00 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927615220	15 / 2.25 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927615250	15 / 2.50 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927615270	15 / 2.75 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927615300	15 / 3.00 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927615320	15 / 3.25 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927615350	15 / 3.50 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927615370	15 / 3.75 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927615400	15 / 4.00 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927615450	15 / 4.50 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	18 ATM (1824 kPA)
H7493927615500	15 / 5.00 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	18 ATM (1824 kPA)
H7493927615550	15 / 5.50 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	18 ATM (1824 kPA)
H7493927615600	15 / 6.00 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	18 ATM (1824 kPA)

NC Emerge[™] Suite

Référence N°	Longueur / Diamètre	Profil Entrée Lésion	Pression Nominale	Press. Théorique de Rupture
H7493927620200	20 / 2.00 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927620220	20 / 2.25 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927620250	20 / 2.50 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927620270	20 / 2.75 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927620300	20 / 3.00 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927620320	20 / 3.25 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927620350	20 / 3.50 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927620370	20 / 3.75 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927620400	20 / 4.00 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927620450	20 / 4.50 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	18 ATM (1824 kPA)
H7493927620500	20 / 5.00 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	18 ATM (1824 kPA)
H7493927620550	20 / 5.50 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	18 ATM (1824 kPA)
H7493927620600	20 / 6.00 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	18 ATM (1824 kPA)
H7493927630200	30 / 2.00 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927630220	30 / 2.25 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927630250	30 / 2.50 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927630270	30 / 2.75 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927630300	30 / 3.00 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927630320	30 / 3.25 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927630350	30 / 3.50 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927630370	30 / 3.75 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)
H7493927630400	30 / 4.00 mm	.017" (0.43 mm)	12 ATM (1216 kPA)	20 ATM (2027 kPA)