

Stent Auto-Expansible

INNOVA™



Stent auto-expansible en nitinol

Stent à cellules fermées aux extrémités. Cellules ouvertes au centre.

Système de largage triaxial.

Guide recommandé : 0.035"

Code LLPR : 3183194

Référence		Stent total ouvert			Introduceur Recommandé (Fr)
Longueur utile		Diamètre (mm)	Diamètre artériel	Longueur (mm)	
75 cm	130 cm				
H74939180050270	H74939181050230	5	4,0	20	6 / 2.0
H74939180054070	H74939181054030	5	4,0	40	6 / 2.0
H74939180056070	H74939181056030	5	4,0	60	6 / 2.0
H74939180058070	H74939181058030	5	4,0	80	6 / 2.0
H74939180051070	H74939181051030	5	4,0	100	6 / 2.0
H74939180051270	H74939181051230	5	4,0	120	6 / 2.0
H74939180051570	H74939181051530	5	4,0	150	6 / 2.0
H74939180051870	H74939181051830	5	4,0	180	6 / 2.0
H74939180052070	H74939181052030	5	4,0	200	6 / 2.0
H74939180060270	H74939181060230	6	4.0 - 5.0	20	6 / 2.0
H74939180064070	H74939181064030	6	4.0 - 5.0	40	6 / 2.0
H74939180066070	H74939181066030	6	4.0 - 5.0	60	6 / 2.0
H74939180068070	H74939181068030	6	4.0 - 5.0	80	6 / 2.0
H74939180061070	H74939181061030	6	4.0 - 5.0	100	6 / 2.0
H74939180061270	H74939181061230	6	4.0 - 5.0	120	6 / 2.0
H74939180061570	H74939181061530	6	4.0 - 5.0	150	6 / 2.0
H74939180061870	H74939181061830	6	4.0 - 5.0	180	6 / 2.0
H74939180062070	H74939181062030	6	4.0 - 5.0	200	6 / 2.0
H74939180070270	H74939181070230	7	5.0 - 6.0	20	6 / 2.0
H74939180074070	H74939181074030	7	5.0 - 6.0	40	6 / 2.0
H74939180076070	H74939181076030	7	5.0 - 6.0	60	6 / 2.0
H74939180078070	H74939181078030	7	5.0 - 6.0	80	6 / 2.0
H74939180071070	H74939181071030	7	5.0 - 6.0	100	6 / 2.0
H74939180071270	H74939181071230	7	5.0 - 6.0	120	6 / 2.0
H74939180071570	H74939181071530	7	5.0 - 6.0	150	6 / 2.0
H74939180071870	H74939181071830	7	5.0 - 6.0	180	6 / 2.0
H74939180072070	H74939181072030	7	5.0 - 6.0	200	6 / 2.0
H74939180080270	H74939181080230	8	6.0 - 7.0	20	6 / 2.0
H74939180084070	H74939181084030	8	6.0 - 7.0	40	6 / 2.0
H74939180086070	H74939181086030	8	6.0 - 7.0	60	6 / 2.0
H74939180088070	H74939181088030	8	6.0 - 7.0	80	6 / 2.0
H74939180081070	H74939181081030	8	6.0 - 7.0	100	6 / 2.0
H74939180081270	H74939181081230	8	6.0 - 7.0	120	6 / 2.0
H74939180081570	H74939181081530	8	6.0 - 7.0	150	6 / 2.0
H74939180081870	H74939181081830	8	6.0 - 7.0	180	6 / 2.0
H74939180082070	H74939181082030	8	6.0 - 7.0	200	6 / 2.0