

WOLVERINE™ Coronary Cutting Balloon™**Dispositif de dilatation microchirurgical**

Référence	Diamètre du ballon	Longueur de lame	Description
H74939403062000	2,00 mm	6 mm	Wolverine CB MONORAIL, OUS 6mm X 2.00mm
H74939403102000	2,00 mm	10 mm	Wolverine CB MONORAIL, OUS 10mm X 2.00mm
H74939403152000	2,00 mm	15 mm	Wolverine CB MONORAIL, OUS 15mm X 2.00mm
H74939403062250	2,25 mm	6 mm	Wolverine CB MONORAIL, OUS 6mm X 2.25mm
H74939403102250	2,25 mm	10 mm	Wolverine CB MONORAIL, OUS 10mm X 2.25mm
H74939403152250	2,25 mm	15 mm	Wolverine CB MONORAIL, OUS 15mm X 2.25mm
H74939403062500	2,50 mm	6 mm	Wolverine CB MONORAIL, OUS 6mm X 2.50mm
H74939403102500	2,50 mm	10 mm	Wolverine CB MONORAIL, OUS 10mm X 2.50mm
H74939403152500	2,50 mm	15 mm	Wolverine CB MONORAIL, OUS 15mm X 2.50mm
H74939403062750	2,75 mm	6 mm	Wolverine CB MONORAIL, OUS 6mm X 2.75mm
H74939403102750	2,75 mm	10 mm	Wolverine CB MONORAIL, OUS 10mm X 2.75mm
H74939403152750	2,75 mm	15 mm	Wolverine CB MONORAIL, OUS 15mm X 2.75mm
H74939403063000	3,00 mm	6 mm	Wolverine CB MONORAIL, OUS 6mm X 3.00mm
H74939403103000	3,00 mm	10 mm	Wolverine CB MONORAIL, OUS 10mm X 3.00mm
H74939403153000	3,00 mm	15 mm	Wolverine CB MONORAIL, OUS 15mm X 3.00mm
H74939403063250	3,25 mm	6 mm	Wolverine CB MONORAIL, OUS 6mm X 3.25mm
H74939403103250	3,25 mm	10 mm	Wolverine CB MONORAIL, OUS 10mm X 3.25mm
H74939403153250	3,25 mm	15 mm	Wolverine CB MONORAIL, OUS 15mm X 3.25mm
H74939403063500	3,50 mm	6 mm	Wolverine CB MONORAIL, OUS 6mm X 3.50mm
H74939403103500	3,50 mm	10 mm	Wolverine CB MONORAIL, OUS 10mm X 3.50mm
H74939403153500	3,50 mm	15 mm	Wolverine CB MONORAIL, OUS 15mm X 3.50mm
H74939403063750	3,75 mm	6 mm	Wolverine CB MONORAIL, OUS 6mm X 3.75mm
H74939403103750	3,75 mm	10 mm	Wolverine CB MONORAIL, OUS 10mm X 3.75mm
H74939403153750	3,75 mm	15 mm	Wolverine CB MONORAIL, OUS 15mm X 3.75mm
H74939403064000	4,00 mm	6 mm	Wolverine CB MONORAIL, OUS 6mm X 4.00mm
H74939403104000	4,00 mm	10 mm	Wolverine CB MONORAIL, OUS 10mm X 4.00mm
H74939403154000	4,00 mm	15 mm	Wolverine CB MONORAIL, OUS 15mm X 4.00mm