

ENDOCOR
PIONEERING INNOVATION FOR LIFE™

ENDOGLIDE BTK

PTA Below The Knee Balloon Catheter



BTK

SMARTLY OPTIMIZED
FOR BELOW THE KNEE APPLICATIONS

ENDOGLIDE BTK™

AN INNOVATIVE DEVICE FOR SUCCESSFUL AND QUICK PROCEDURES IN LOWER LIMB ISCHEMIA WITH HIGH RATED BURST PRESSURE & FAST INFLATION TIME



Mode of exchange	over-the-wire (OTW)
Balloon material	Nylon
Platinum x-ray balloon markers	2
Guidewire compatibility	0.014" (0.36 mm)
Guiding catheter compatibility	4F, 5F

Usable catheter length	150 cm
Nominal pressure	9 bar
Rated Burst Pressure	18 bar
Hydrophilic Coating	400 mm
Balloon characteristic	semi-compliant

HIGHLIGHTS



BETTER NAVIGATION

- Lowest entry profile in the industry with the addition of a beveled tip allows access to the most difficult lesions
- Easy navigation with maximum flexibility reaches the most distal lesions
- Increased pushability for a significant amount of applied force transition from hub to the tip

MORE COMFORT FOR THE PATIENTS

- Fast inflation and deflation time maximizes efficiency during treatment and reduces overall procedure time compared to other industry participants
- Reduced radiation exposure for clinician, team and patient due to decreased time for balloon operation
- High rated burst pressure optimizes working range and increases the safety level for patients

ENDOGLIDE BTK™

PTA Below the Knee Balloon Catheter

Tip-Introducer sheath compatibility comparison 0.014" devices

	Abbott	Medtronic	Cordis	EV3	ENDOCOR
Tip					
Tip Entrance diameter	606	456	642	404	395

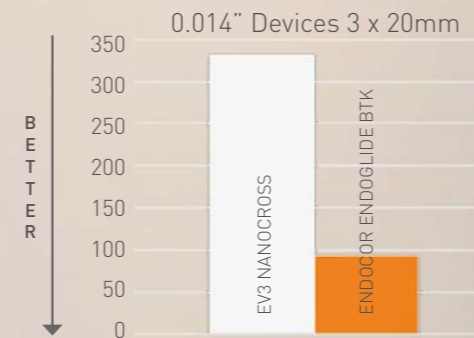
LOWEST TIP ENTRANCE DIAMETER IN THE INDUSTRY

Compliance chart comparison 0.014" devices

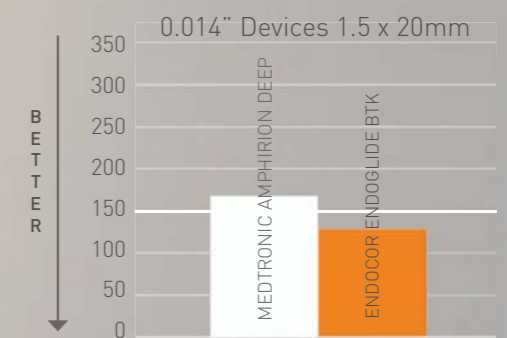
Size	Competitor	Competitors		ENDOCOR ENDOGLIDE	
		NP	RBP	NP	RBP
2 x 220 mm	Cordis Sleek 2	5	15	9	18
1.5 x 20 mm	Medtronic Amphirion	7	14	9	18
3 x 20 mm	EV3 NanoCross	10	14	9	18
4 x 20 mm	Abbott Asmada	8	14	9	18

HIGH RATE BURST PRESSURE OVER THE ENTIRE SIZE RANGE

MEAN MAXIMUM TRACKABILITY FORCE [mN]

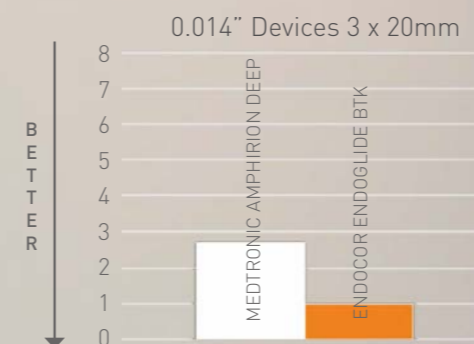


MEAN MAXIMUM TRACKABILITY FORCE [mN]

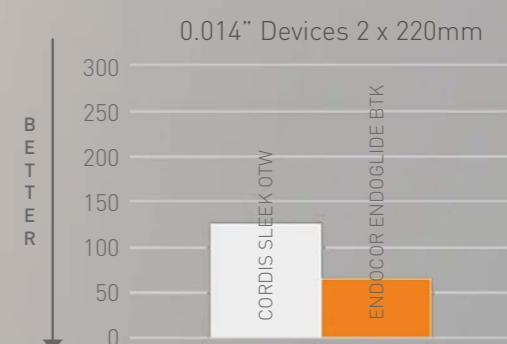


PRESENTING BEST IN CLASS PERFORMANCE & FEATURES

DEFLATION TIME [SEC]



MEAN MAXIMUM TRACKABILITY FORCE [mN]



ENDOGLIDE BTK™

SMARTLY OPTIMIZED

FOR BELOW THE KNEE APPLICATIONS

Product Range for ENDOGLIDE BTK™

Usable catheter length 150 cm

Balloon diameter (mm)	Balloon length (mm)				
	20	40	60	80	100
1.25	15EE012020CTO	15EE012040CTO	15EE012060CTO	15EE012080CTO	15EE012100CTO
1.50	15EE015020CTO	15EE015040CTO	15EE015060CTO	15EE015080CTO	15EE015100CTO
2.00	15EE020020CTO	15EE020040CTO	15EE020060CTO	15EE020080CTO	15EE020100CTO
2.50	15EE025020CTO	15EE025040CTO	15EE025060CTO	15EE025080CTO	15EE025100CTO
3.00	15EE030020CTO	15EE030040CTO	15EE030060CTO	15EE030080CTO	15EE030100CTO
3.50	15EE035020CTO	15EE035040CTO	15EE035060CTO	15EE035080CTO	15EE035100CTO
4.00	15EE040020CTO	15EE040040CTO	15EE040060CTO	15EE040080CTO	15EE040100CTO
4.50	15EE045020CTO	15EE045040CTO	15EE045060CTO	15EE045080CTO	15EE045100CTO
5.00	15EE050020CTO	15EE050040CTO	15EE050060CTO	15EE050080CTO	15EE050100CTO

Product Range for ENDOGLIDE BTK™

Usable catheter length 150 cm

Balloon diameter (mm)	Balloon length (mm)				
	120	150	170	200	220
1.25	15EE012120CTO	15EE012150CTO	15EE012170CTO	15EE012200CTO	15EE012220CTO
1.50	15EE015120CTO	15EE015150CTO	15EE015170CTO	15EE015200CTO	15EE015220CTO
2.00	15EE020120CTO	15EE020150CTO	15EE020170CTO	15EE020200CTO	15EE020220CTO
2.50	15EE025120CTO	15EE025150CTO	15EE025170CTO	15EE025200CTO	15EE025220CTO
3.00	15EE030120CTO	15EE030150CTO	15EE030170CTO	15EE030200CTO	15EE030220CTO
3.50	15EE035120CTO	15EE035150CTO	15EE035170CTO	15EE035200CTO	15EE035220CTO
4.00	15EE040120CTO	15EE040150CTO	15EE040170CTO	15EE040200CTO	15EE040220CTO
4.50	15EE045120CTO	15EE045150CTO	15EE045170CTO	15EE045200CTO	15EE045220CTO
5.00	15EE050120CTO	15EE050150CTO	15EE050170CTO	15EE050200CTO	15EE050220CTO

Manufacturer:

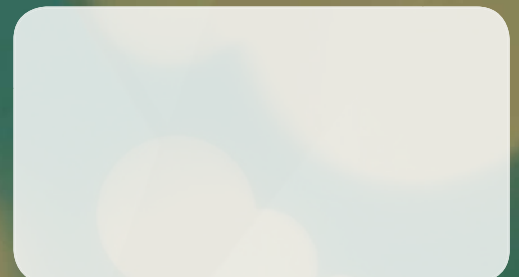
ENDOCOR GmbH

GERMANY

info@endocor.com

www.endocor.com

Distributed by:



© ENDOCOR

All rights reserved. Technical specification and data are subject to modification, revision and improvement without notice. RJIS20012016