#### **Ordering Information**

Guidewire compatibility: 0.014"/ 0.018"

• Catheter length: B - 90cm; C - 135cm; D - 150cm



Compatible Introducer Sheath		Balloon Length							Guidewire
5Fr	6Fr <b>7Fr</b>	20mm	40mm	60mm	80mm	100mm	120mm	150mm	OD(inch)
Balloon Diameter	2.5mm	DKL14-2520B/C/D	DKL14-2540B/C/D	DKL14-2560B/C/D	DKL14-2580B/C/D	DKL14-25100B/C/D	DKL14-25120B/C/D	DKL14-25150B/C/D	0.014"
	3.0mm	DKL14-3020B/C/D	DKL14-3040B/C/D	DKL14-3060B/C/D	DKL14-3080B/C/D	DKL14-30100B/C/D	DKL14-30120B/C/D	DKL14-30150B/C/D	
	3.5mm	DKL14-3520B/C/D	DKL14-3540B/C/D	DKL14-3560B/C/D	DKL14-3580B/C/D	DKL14-35100B/C/D	DKL14-35120B/C/D	DKL14-35150B/C/D	
	4.0mm	DKL18-4020B/C/D	DKL18-4040B/C/D	DKL18-4060B/C/D	DKL18-4080B/C/D	DKL18-40100B/C/D	DKL18-40120B/C/D	DKL18-40150B/C/D	0.018"
	4.5mm	DKL18-4520B/C/D	DKL18-4540B/C/D	DKL18-4560B/C/D	DKL18-4580B/C/D	DKL18-45100B/C/D	DKL18-45120B/C/D	DKL18-45150B/C/D	
	5.0mm	DKL18-5020B/C/D	DKL18-5040B/C/D	DKL18-5060B/C/D	DKL18-5080B/C/D	DKL18-50100B/C/D	DKL18-50120B/C/D	DKL18-50150B/C/D	
	5.5mm	DKL18-5520B/C/D	DKL18-5540B/C/D	DKL18-5560B/C/D	DKL18-5580B/C/D	DKL18-55100B/C/D	DKL18-55120B/C/D	DKL18-55150B/C/D	
	6.0mm	DKL18-6020B/C/D	DKL18-6040B/C/D	DKL18-6060B/C/D	DKL18-6080B/C/D	DKL18-60100B/C/D	DKL18-60120B/C/D	DKL18-60150B/C/D	
	6.5mm	DKL18-6520B/C/D	DKL18-6540B/C/D	DKL18-6560B/C/D	DKL18-6580B/C/D	DKL18-65100B/C/D	DKL18-65120B/C/D	DKL18-65150B/C/D	
	7.0mm	DKL18-7020B/C/D	DKL18-7040B/C/D	DKL18-7060B/C/D	DKL18-7080B/C/D	DKL18-70100B/C/D	DKL18-70120B/C/D	DKL18-70150B/C/D	

Nominal Pressure: 10 atm (All Models)
Rated Burst Pressure: 14 atm (All Models)

## Precise Dilatation, Minimized Complication



188
Patients

1:1 RCT

Centers in China



## **D**·Kutting<sup>™</sup> LL

#### **PTA Scoring Balloon Dilatation Catheter**

# Achievement of Optimal PTA in Percent O Percentage of PTA cases in which <30% diameter stenosis without a flow limiting dissection (NHLBI grading: D-F). 83.70% > 75.60% DKutting P=0.1716 Chocolate Secondary Outcome Measures Acute Lumen Gain in mm Clinical-driven TLR rate in one month 2.66mm > 2.43mm O 0.00% < 1.10% DKutting P=0.4973 Chocolate

	DKutting LL	Chocolate	P-Value
Optimal PTA (CTO lesions)	83.1%	69.4%	0.0940
Total number of 1-month SAE	3	14	0.0034
Bail-out stenting %	26.60%	25.80%	0.9023
Residual stenosis %	27.79%	30.87%	0.0212
Flow-limiting dissection (NHLBI Grade:D-F)	3.30%	4.40%	NA



#### DK Medical Technology Co.,Ltd.

**€** +86-512-81880801

□ cs@dkmedtech.com

O Unit #5 Xinhong Park, No. 9 West Suhong Road, Suzhou



A Multicenter, Prospective, Randomized Controlled Trial to Evaluate the Efficacy and Safety of DKutting Balloon Versus Chocolate Balloon in the Treatment of Femoral and Popliteal Artery Stenosis (DELTA) ClinicalTrials.gov ID NCT05608655



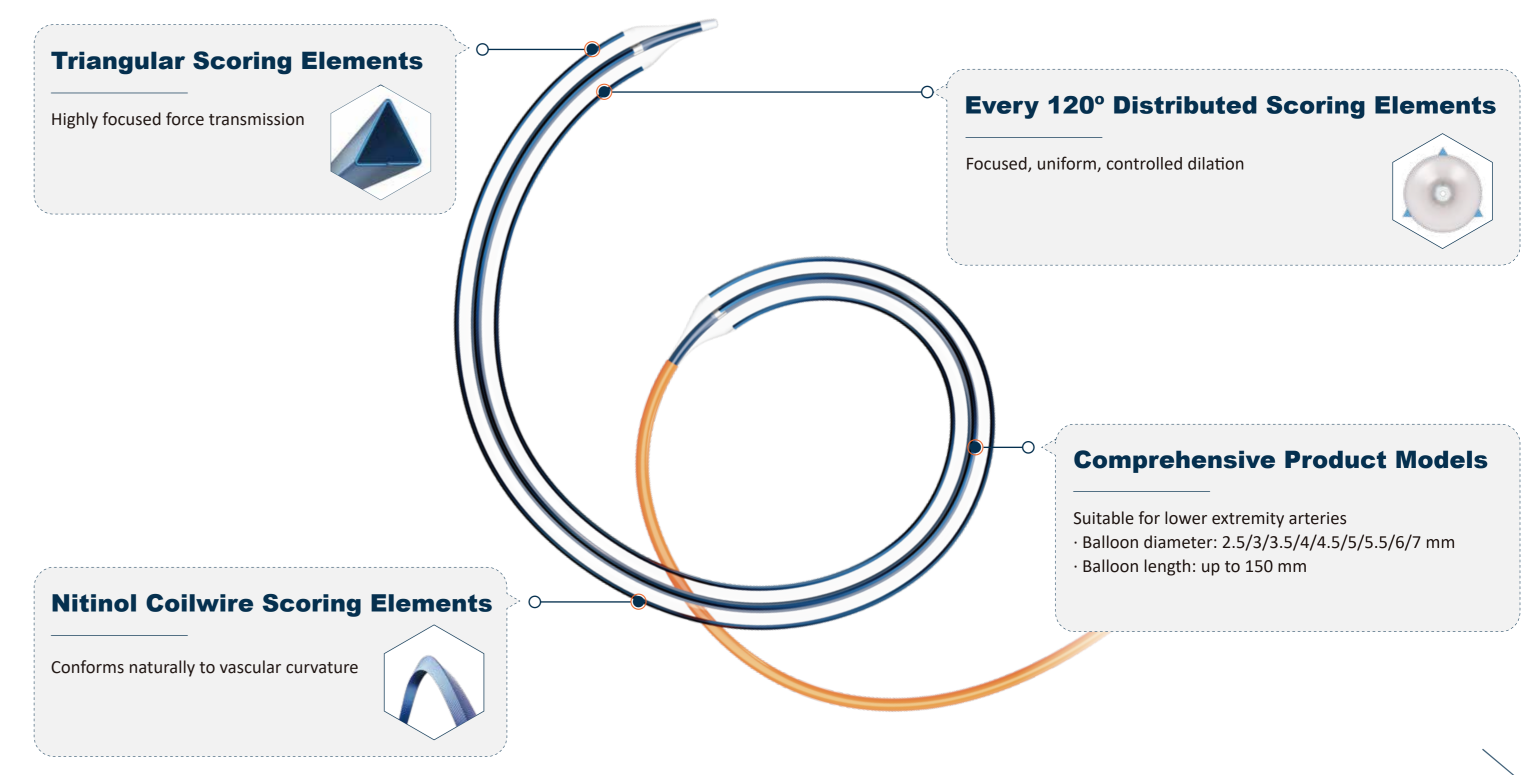
PTA Scoring Balloon Dilatation Catheter



# PTA Scoring Balloon Dilatation Catheter

**D**·Kutting<sup>™</sup> LL





**Precise Dilatation, Minimized Complication**