Ordering Information

0.018" Guidewire series

0.035" Guidewire series

Catheter Length A:50cm; B:90cm; C:130cm	Balloon Diameter	Balloon Length	Nominal Pressure (NP)	Rated Burst Pressure (RBP)	Catheter Length A:50cm; B:90cm; C:130cm	Balloon Diameter	Balloon Length	Nominal Pressure (NP)	Rated Burst Pressure (RBP)
DKT18-4020A/B/C	4.00mm	20mm	Batm	20atm	DKT35-4020A/B/C	4.00mm	20mm	8atm	20atm
DKT18-4040A/B/C		40mm			DKT35-4040A/B/C		40mm		
DKT18-4060A/B/C		60mm			DKT35-4060A/B/C		60mm		
DKT18-4080A/B/C		80mm			DKT35-4080A/B/C		80mm		
DKT18-5020A/B/C	5.00mm	20mm			DKT35-5020A/B/C	- 5.00mm	20mm		
DKT18-5040A/B/C		40mm			DKT35-5040A/B/C		40mm		
DKT18-5060A/B/C		60mm			DKT35-5060A/B/C		60mm		
DKT18-5080A/B/C		80mm			DKT35-5080A/B/C		80mm		
DKT18-6020A/B/C	6.00mm	20mm			DKT35-6020A/B/C	- 6.00mm	20mm		
DKT18-6040A/B/C		40mm			DKT35-6040A/B/C		40mm		
DKT18-6060A/B/C		60mm			DKT35-6060A/B/C		60mm		
DKT18-6080A/B/C		80mm			DKT35-6080A/B/C		80mm		
DKT18-7020A/B/C	7.00mm	20mm			DKT35-7020A/B/C	- 7.00mm	20mm		
DKT18-7040A/B/C		40mm			DKT35-7040A/B/C		40mm		
DKT18-7060A/B/C		60mm			DKT35-7060A/B/C		60mm		
DKT18-7080A/B/C		80mm			DKT35-7080A/B/C		80mm		
DKT18-8020A/B/C	- 8.00mm	20mm			DKT35-8020A/B/C	- 8.00mm	20mm		
DKT18-8040A/B/C		40mm			DKT35-8040A/B/C		40mm		
DKT18-8060A/B/C		60mm			DKT35-8060A/B/C		60mm		
DKT18-8080A/B/C		80mm			DKT35-8080A/B/C		80mm		

D•**Kutting**[™]

NC PTA Scoring Balloon

FDA: K232207 CE: M.2025.MDR.1065

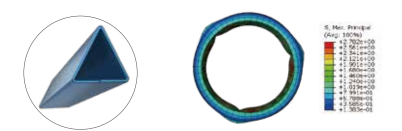






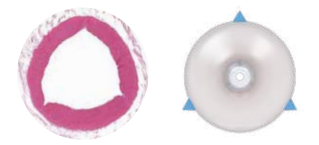
Triangular Scoring Elements •

High focused force for effective dilatation



Scoring Elements • **Distributed at 120° Intervals**

Focused, uniform & controlled dissection

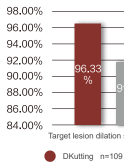


Comprehensive Product Range •

Addresses more lesion types

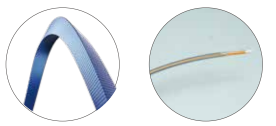
Guidewire compatibility	Balloon Diameter (mm)	Balloon nominal length (mm)	Effective Catheter Length (cm)
0.018	4/5/6/7/8	20/40/60/80	50/90/130
0.035	4/5/6/7/8	20/40/60/80	50/90/130





• High Crossability

Patented nitinol coiled wire technology ensures superior crossability even in tortuous vessels



• Excellent Flexibility

Conforms to vessel curvature





