



NC TREK

Coronary Dilatation Catheter

Built to deliver in
challenging cases

Precise dilatation

Designed for a Confident Finish



Crossability, Deliverability
TREKABILITY



Abbott
A Promise for Life

NC TREK

Coronary Dilatation Catheter

Built to deliver in challenging cases

Experience controlled deliverability for crossing stents and lesions

- **State-of-the-art customized tip**
- **Flexible dual tungsten markers**
- **Multi-layer CrossFlex² balloon**

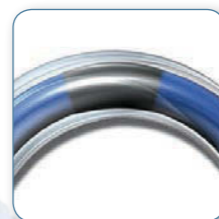
Multi-layer CrossFlex² balloon†

CrossFlex² balloon technology for exceptional flexibility and trackability



Flexible dual tungsten markers

Flexible, dual tungsten markers on all sizes enable smooth, precise tracking, while providing for controlled and confident placement



State-of-the-art customized tip

Smooth, rounded tip designed for ease of maneuverability through calcified lesions and stent struts

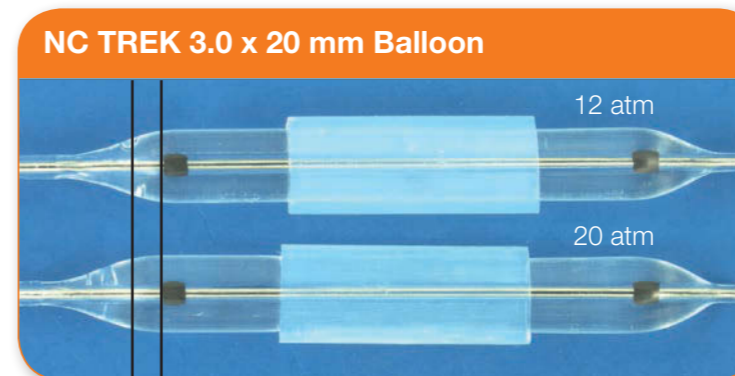


Designed for a Confident Finish

Precise Dilatation

Delivering the right amount of force for outstanding stent expansion and apposition

- **Concentrated dilatation force**
- **Flat compliance**

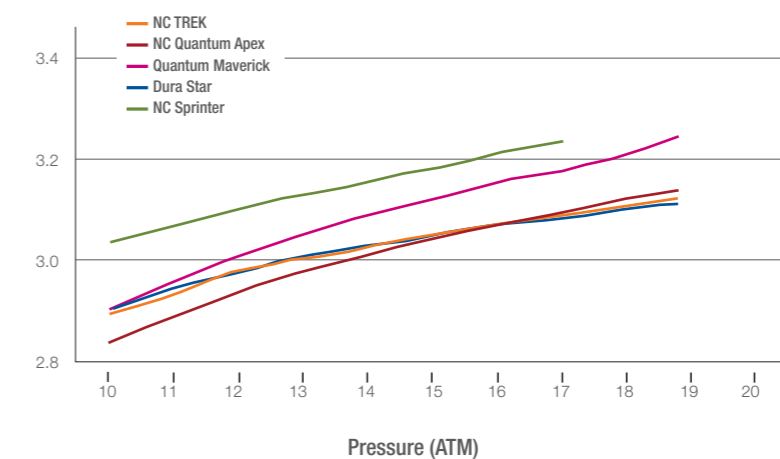


NC TREK RBP is 18 atm

Limited longitudinal growth for more predictable dilatation within the treatment area

Short, steep tapers that focus dilatation force on the lesion, and not the surrounding healthy tissue

Balloon Compliance 3.0 mm Balloon Diameter



†CrossFlex² technology available on 3.5 mm - 5.0 mm balloon sizes

For controlled balloon expansion and outstanding stent apposition

Provides for minimal shoulder-to-shoulder balloon growth and "dog-boning"

NC TREK – Designed for a Confident Finish

NC TREK’s expanded size matrix allows for more treatment options

Available in RX and OTW

NC TREK Ordering Information							
	BALLOON DIAMETER (mm)	BALLOON LENGTH (mm)					
		6	8	12	15	20	25
NC TREK RX	1.50	1012444-06	1012444-08	1012444-12	1012444-15	1012444-20	
	2.00	1012445-06	1012445-08	1012445-12	1012445-15	1012445-20	
	2.25	1012446-06	1012446-08	1012446-12	1012446-15	1012446-20	
	2.50	1012447-06	1012447-08	1012447-12	1012447-15	1012447-20	1012447-25
	2.75	1012448-06	1012448-08	1012448-12	1012448-15	1012448-20	
	3.00	1012449-06	1012449-08	1012449-12	1012449-15	1012449-20	1012449-25
	3.25	1012450-06	1012450-08	1012450-12	1012450-15	1012450-20	
	3.50	1012451-06	1012451-08	1012451-12	1012451-15	1012451-20	1012451-25
	3.75		1012452-08	1012452-12	1012452-15	1012452-20	
	4.00		1012453-08	1012453-12	1012453-15	1012453-20	
	4.50		1012454-08	1012454-12	1012454-15	1012454-20	
	5.00		1012455-08	1012455-12	1012455-15	1012455-20	
NC TREK OTW	1.50	1012432-06	1012432-08	1012432-12	1012432-15	1012432-20	
	2.00	1012433-06	1012433-08	1012433-12	1012433-15	1012433-20	
	2.25	1012434-06	1012434-08	1012434-12	1012434-15	1012434-20	
	2.50	1012435-06	1012435-08	1012435-12	1012435-15	1012435-20	1012435-25
	2.75	1012436-06	1012436-08	1012436-12	1012436-15	1012436-20	
	3.00	1012437-06	1012437-08	1012437-12	1012437-15	1012437-20	1012437-25
	3.25	1012438-06	1012438-08	1012438-12	1012438-15	1012438-20	
	3.50	1012439-06	1012439-08	1012439-12	1012439-15	1012439-20	1012439-25
	3.75		1012440-08	1012440-12	1012440-15	1012440-20	
	4.00		1012441-08	1012441-12	1012441-15	1012441-20	
	4.50		1012442-08	1012442-12	1012442-15	1012442-20	
	5.00		1012443-08	1012443-12	1012443-15	1012443-20	

Technical Information		
	NC TREK RX	NC TREK OTW
Nominal (atm)	12	12
RBP (atm)	18	18
Balloon Material	Pebax, non-compliant	Pebax, non-compliant
Balloon Markers	Tungsten	Tungsten
Shaft length (cm)	143	145
Coating	Hydrophilic	Hydrophilic

NC TREK is part of the acclaimed TREK family of innovative coronary dilatation catheters

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