



From Indigenous Ideas to Newtech Solutions

PTCA Balloon Catheter

The ClearLine Balloon Catheter offers a range of ballooning options and features that allow physicians to select the appropriate Balloon catheter based on clinical needs.

ClearLine is available in:

- Semi-Compliance
- Non-Compliance
- CTO (Chronic Total Occlusion)

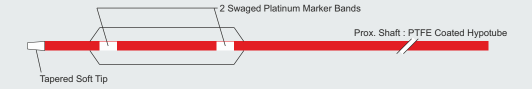
Features:

- · Designed to improve kink resistance.
- Seamless shaft to enhance push efficiency.
- High pressure resistance offering precise dilation force.
- Provides complete range of balloon length (6.0mm -30.0mm) and diameter (1.0 4.00 mm) to meet all clinical scenarios.

ClearLine™ sc

Semi-Compliant Balloon Catheter

Product Feature



Revolutionary New Shaft

Have one of the smallest cross-sectional shaft profile. We have improved kink resistance by 30% This new shaft have enhanced torque and trackability

Tested Safety Profile

Balloon bursts safely (at axis tear) even during excessive inflation pressure beyond the ABP

Technical Details	
Balloon Material	Pebax
Balloon Compliance	Semi-Compliant
Shaft Diameter distal	2.55F (1.50 - 2.75 mm
	2.70F (3.00 - 4.00 mn
proximal	1.90F
Transition Prox./ Dist. Shaft	SS tube / Tri-extrusion
Usable Length	142 cm
Recommended Guidewire	0.014"
Recommended Guiding Catheter	5F
Nominal Pressure	6 atm
Rated Burst Pressure	16 atm
Average Burst Pressure	20 atm
Coating	Lubricant Coating

Ref Number	Specifications	
CL1506SC	OD: 1.5 mm	Length: 06 mm
CL1510SC	OD: 1.5 mm	Length: 10 mm
CL1512SC	OD: 1.5 mm	Length: 12 mm
CL1515SC	OD: 1.5 mm	Length: 15 mm
CL1520SC	OD: 1.5 mm	Length: 20 mm
CL2010SC	OD: 2.0 mm	Length: 10 mm**
CL2015SC	OD: 2.0 mm	Length: 15 mm
CL2020SC	OD: 2.0 mm	Length: 20 mm
CL2025SC	OD: 2.0 mm	Length: 25 mm
CL2030SC	OD: 2.0 mm	Length: 30 mm
CL2510SC	OD: 2.5 mm	Length: 10 mm
CL2515SC	OD: 2.5 mm	Length: 15 mm
CL2520SC	OD: 2.5 mm	Length: 20 mm
CL2525SC	OD: 2.5 mm	Length: 25 mm
CL2530SC	OD: 2.5 mm	Length: 30 mm
CL27510SC	OD : 2.75 mm	Length: 10 mm
CL27515SC	OD: 2.75 mm	Length: 15 mm
CL27520SC	OD : 2.75 mm	Length : 20 mm

Compliance Chart

		Ва	lloon	Diame	ter (m	m)		
ATM	1.50	2.00	2.25	2.50	2.75	3.00	3.50	4.00
2	1.30	1.75		2.35	2.43	2.70	3.24	3.70
3	1.34	1.80		2.42	2.50	2.85	3.32	3.75
4	1.38	1.88		2.45	2.57	2.92	3.41	3.80
5	1.48	1.95		2.47	2.65	2.99	3.47	3.92
6*	1.54	2.01		2.50	2.75	3.04	3.56	4.03
7	1.56	2.04		2.52	2.87	3.10	3.62	4.05
8	1.60	2.09		2.56	2.87	3.17	3.70	4.10
9	1.62	2.12		2.61	2.92	3.22	3.76	4.14
10	1.64	2.14		2.62	2.96	3.30	3.83	4.20
11	1.69	2.15		2.64	2.99	3.34	3.86	4.22
12	1.71	2.16		2.67	3.03	3.38	3.92	4.28
13	1.75	2.18		2.70	3.07	3.42	3.98	4.32
14**	1.79	2.20		2.73	3.11	3.45	4.04	4.38
15	1.83	2.24		2.73	3.15	3.48	4.07	4.40
16	1.86	2.25		2.78	3.20	3.55	4.15	4.45
18	1.89	2.29		2.82	3.28	3.65	4.20	4.50

^{*}Nominal Pressure ** Rated Burst Pressure

Ref Number	Specifications	
CL27525SC	OD: 2.75 mm	Length: 25 mm
CL27530SC	OD: 2.75 mm	Length: 30 mm
CL3010SC	OD: 3.0 mm	Length: 10 mm
CL3015SC	OD: 3.0 mm	Length: 15 mm
CL3020SC	OD: 3.0 mm	Length: 20 mm
CL3025SC	OD: 3.0 mm	Length: 25 mm
CL3030SC	OD: 3.0 mm	Length: 30 mm
CL3510SC	OD: 3.5 mm	Length: 10 mm
CL3515SC	OD: 3.5 mm	Length: 15 mm
CL3520SC	OD: 3.5 mm	Length: 20 mm
CL3525SC	OD: 3.5 mm	Length: 25 mm
CL3530SC	OD: 3.5 mm	Length: 30 mm
CL4010SC	OD: 4.0 mm	Length: 10 mm
CL4015SC	OD: 4.0 mm	Length: 15 mm
CL4020SC	OD: 4.0 mm	Length: 20 mm
CL4025SC	OD: 4.0 mm	Length: 25 mm
CL4030SC	OD: 4.0 mm	Length: 30 mm

^{**}Specifications and dimensions will be customized according to customer needs.

ClearLineTM NC

Non-Compliant Balloon Catheter

Product Feature

Clearline -NC non-compliant balloon catheters are designed to perform the tough post-dilatation process after stenting procedure in th PCI. With an extremely low balloon compliance and a high rate burst pressure even during excessive balloon inflation, Clearline-NC catheter offers excellent safety profile for users.

Technical Details	
Balloon Material	Nylon
Balloon Compliance	Very Low
Shaft Diameter	2.70F
	1.90F
Transition Prox./ Dist. Shaft	SS tube / Tri-extrusion
Usable Length	142 cm
Recommended Guidewire	0.014"
Recommended Guiding Cathete	r 5F
Nominal Pressure	10 atm
Rated Burst Pressure	20 atm
Average Burst Pressure	26 atm
Coating	Lubricant Coating
Profile (3.00 mm standard)	0.030"
Lesion Entry Profile	0.016"

Dof Number	Considerations
Ref Number	Specifications
CL2510NC	OD : 2.5 mm
CL2512NC	OD: 2.5 mm Length: 12 mm
CL2515NC	OD: 2.5 mm Length: 15 mm
CL2520NC	OD: 2.5 mm Length: 20 mm
CL2525NC	OD: 2.5 mm Length: 25 mm
CL27510NC	OD: 2.75 mm Length: 10 mm
CL27512NC	OD: 2.75 mm Length: 12 mm
CL27515NC	OD: 2.75 mm Length: 15 mm
CL27520NC	OD: 2.75 mm Length: 20 mm
CL27525NC	OD: 2.75 mm Length: 25 mm
CL3010NC	OD: 3.0 mm Length: 10 mm**
CL3012NC	OD: 3.0 mm Length: 12 mm
CL3015NC	OD: 3.0 mm Length: 15 mm
CL3020NC	OD: 3.0 mm Length: 20 mm
CL3025NC	OD: 3.0 mm Length: 25 mm
CL3510NC	OD: 3.5 mm Length: 10 mm
CL3512NC	OD: 3.5 mm Length: 12 mm
CL3515NC	OD: 3.5 mm Length: 15 mm
CL3520NC	OD: 3.5 mm Length: 20 mm
CL3525NC	OD: 3.5 mm Length: 25 mm
CL4010NC	OD: 4.0 mm Length: 10 mm
CL4012NC	OD: 4.0 mm Length: 12 mm
CL4015NC	OD: 4.0 mm Length: 15 mm
CL4020NC	OD: 4.0 mm Length: 20 mm
CL4025NC	OD: 4.0 mm Length: 25 mm

No Star - No Sampling, Check Availability before confirming order of Non Running products.

**Specifications and dimensions will be customized according to customer needs.

Compliance Chart

				Ball	oon Dia	meter (mm)				
ATM	1.50	2.00	2.25	2.50	2.75	3.00	3.25	3.50	3.75	4.00	4.50
0	0.70	0.70	0.70	0.75	0.80	0.85	0.89	0.90	0.95	1.00	1.02
2	1.43	1.85	1.88	2.12	2.52	2.79	2.82	3.20	3.23	3.25	3.72
4	1.49	1.90	2.01	2.26	2.67	2.89	2.95	3.27	3.30	3.35	3.79
6	1.52	1.94	2.05	2.31	2.70	2.91	2.98	3.37	3.42	3.46	4.01
8	1.54	1.98	2.20	2.40	2.73	2.94	3.12	3.44	3.60	3.78	4.23
10*	1.57	2.04	2.28	2.48	2.78	2.99	3.23	3.48	3.75	3.98	4.45
12	1.60	2.09	2.34	2.54	2.85	3.03	3.30	3.54	3.85	4.08	4.53
14	2.62	2.12	2.39	2.56	2.86	3.06	3.39	3.56	3.95	4.13	4.67
16	1.65	2.15	2.42	2.59	2.88	3.10	3.42	3.58	4.07	4.17	4.76
18	1.68	2.17	2.47	2.62	2.91	3.15	3.51	3.61	4.14	4.20	4.86
20**	1.71	2.20	2.49	2.66	2.93	3.18	3.55	3.65	4.21	4.25	4.90

^{*} Nominal Pressure ** Rated Burst Pressure

^{*} No Sampling Available, Check Availability of Running Products.

^{**} Sampling Available, No need to check availability of highly moving products, Easy Available.

ClearLine-CTO Chronic Total Occlusion Balloon Catheter

Product Feature

Clearline-CTO has a new tip and shaft design for enhanced pushability and cross ability. It uses S-Lube hydrophilic coating to ensure smooth passing in tortuous lesions. Clearline-CTO represents one of the smallest balloons (1.0mm balloon diameter) in the world.

Special Features:

Improved tip with superb crossability

Ultra- low crossing profile 0.7mm (for 1.0mm diameter balloon).

Slender rewrap capability

Extra-durable shaft for enhanced pushability and superb kink resistance

Technical Details	
Tip Lead in profile	0.016"
Crossing Profile	0.80 to 1.10 mm
Distal Shaft Material	Pebax/Nylon
Distal Shaft Diameter	1.00 to 2.75 mm : 2.6F
	3.00 to 4.00 mm : 2.7F
Proximal Shaft Material	SS Hypotube
Proximal Shaft Diameter	1.9F
Nominal Pressure	6 atm
Rated Burst Pressure	1.00 to 1.10 mm : 20 atm
	1.25 to 4.00 mm : 16 atm
Average Burst Pressure	1.00 to 1.10 mm : 24 atm
	1.25 to 4.00 mm : 20 atm
Balloon Folding	1.00 to 1.50 mm : BiFold
	2.00 to 4.00 mm : TriFold
Average Balloon Compliance	15 <u>+</u> 5%
Coating	Lubricant Coating
Usable Length	142 cm
Recommended Guidewire	0.014"

Ref Number	Specifications	
CL1006CTO	OD: 1.0 mm	Length: 06 mm
CL1010CTO	OD: 1.0 mm	Length: 10 mm
CL1012CTO	OD: 1.0 mm	Length: 12 mm
CL1015CTO	OD: 1.0 mm	Length: 15 mm
CL1106CTO	OD: 1.1 mm	Length: 06 mm
CL1110CTO	OD: 1.1 mm	Length: 10 mm
CL1112CTO	OD: 1.1 mm	Length: 12 mm
CL1115CTO	OD: 1.1 mm	Length: 15 mm
CL12506CTO	OD: 1.25 mm	Length: 06 mm
CL12510CTO	OD: 1.25 mm	Length: 10 mm
CL12512CTO	OD: 1.25 mm	Length: 12 mm
CL12515CTO	OD: 1.25 mm	Length: 15 mm

^{**}Specifications and dimensions will be customized according to customer needs.

Compliance Chart

Ballo	Balloon Diameter (mm)				
ATM	1.00	1.10	1.25		
2	0.96	1.04	1.22		
4	0.98	1.08	1.25		
6*	0.98	1.11	1.27		
8	1.99	1.11	1.30		
10	1.01	1.12	1.33		
12	1.01	1.13	1.36		
14	1.02	1.15	1.38		
16	1.02	1.18	1.40		
18**	1.02	1.21	1.42		
20	1.03	1.26	1.45		

Newtech Medical Devices Pvt. Ltd.

14/5, Mathura Road, Pocket B, Sector 27, Faridabad, Haryana -121003, INDIA

Tel +91 129 225 9961

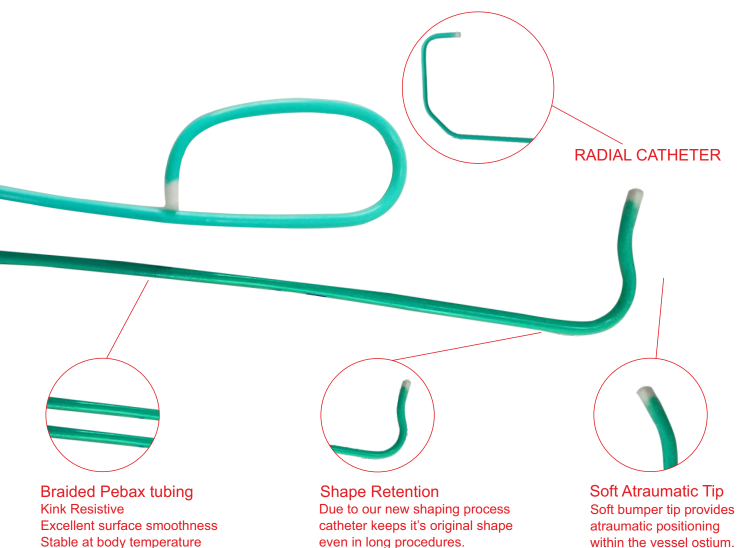
+91 129 225 9962

Mail ID info@ntmdevices.com Website www.ntmdevices.com

Distributor :	
Our Distributor :	







We develop, manufacture, market and support cutting edge vascular access devices and accessories to meet the clinical needs of the medical industry, particularly in the field of interventional cardiology and dialysis. Our company's engineering and applications expertise provides superior products whose progressive designs accommodate advances in medical device and whose quality anticipates the requirements of our professional clients and the patients they serve.

Currently one of the largest manufacturer, exporter & importer in the field of Cardiology, Nephrology, Urology & Surgical Disposables in INDIA.

Diagnostic Catheter

Better flow rate due to thin wall

-design construction

The high flow of the catheter allows for more contrast into the vessel that results in a clear, bright angiogram. Your diagnosis and treatment planning is enhanced. Quick, Safe Vessel Engagement: polymer material and full length braiding provides excellent push ability and efficient torque transmission for outstanding handling. Soft tip designed to reduce potential for vessel trauma. Wide variety of curve styles for all possible anatomies. Used in Angiography for Cardiac patients and are designed to deliver radiopaque contrast medium to selected sites in the vascular system.

Excellent tip memory

after time

Re-forms accurately time

Femoral Diagnostic Catheter

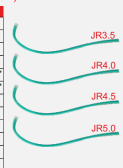
Left Coronary Judkins Technique (100 cm)

French	Description
05 Fr	Judkins Left 3.5
05 Fr	Judkins Left 4.0
05 Fr	Judkins Left 4.5
05 Fr	Judkins Left 5.0
06 Fr	Judkins Left 3.5**
06 Fr	Judkins Left 4.0**
06 Fr	Judkins Left 4.5
06 Fr	Judkins Left 5.0
07 Fr	Judkins Left 3.5
07 Fr	Judkins Left 4.0
07 Fr	Judkins Left 4.5
07 Fr	Judkins Left 5.0
	05 Fr 05 Fr 05 Fr 05 Fr 06 Fr 06 Fr 06 Fr 06 Fr 07 Fr 07 Fr



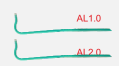
Right Coronary Judkins Technique (100 cm)

REF	French	Description
NT/DC/5JR35	05 Fr	Judkins Right 3.5
NT/DC/5JR40	05 Fr	Judkins Right 4.0
NT/DC/5JR45	05 Fr	Judkins Right 4.5
NT/DC/5JR50	05 Fr	Judkins Right 5.0
NT/DC/6JR35	06 Fr	Judkins Right 3.5**
NT/DC/6JR40	06 Fr	Judkins Right 4.0**
NT/DC/6JR45	06 Fr	Judkins Right 4.5
NT/DC/6JR50	06 Fr	Judkins Right 5.0
NT/DC/7JR35	07 Fr	Judkins Right 3.5
NT/DC/7JR40	07 Fr	Judkins Right 4.0
NT/DC/7JR45	07 Fr	Judkins Right 4.5
NT/DC/7JR50	07 Fr	Judkins Right 5.0



Left Coronary Amplatz Technique (100 cm)

	10.00	4
REF	French	Description
NT/DC/5AL10	05 Fr	Amplatz Left 1
NT/DC/5AL20	05 Fr	Amplatz Left 2
NT/DC/6AL10	06 Fr	Amplatz Left 1
NT/DC/6AL20	06 Fr	Amplatz Left 2
NT/DC/7AL10	07 Fr	Amplatz Left 1
NT/DC/7AL20	07 Fr	Amplatz Left 2



Right Coronary Amplatz Technique (100 cm)

REF	French	Description
NT/DC/5AR10	05 Fr	Amplatz Right 1
NT/DC/5AR20	05 Fr	Amplatz Right 2
NT/DC/6AR10	06 Fr	Amplatz Right 1
NT/DC/6AR20	06 Fr	Amplatz Right 2
NT/DC/7AR10	07 Fr	Amplatz Right 1
NT/DC/7AR20	07 Fr	Amplatz Right 2

AR1.0 AR2.0

Multipurpose A Cournand Technique

REF	French	Description
NT/DC/6MPA1	06 Fr	Multipurpose A1
NT/DC/6MPA2	06 Fr	Multipurpose A2
NT/DC/7MPA1	07 Fr	Multipurpose A1
NT/DC/7MPA2	07 Fr	Multipurpose A2



Ventricular Straight Pigtail (110 cm)

REF	French	Description
NT/DC/5PIG	05 Fr	Pigtail
NT/DC/6PIG	06 Fr	Pigtail*
NT/DC/7PIG	07 Fr	Pigtail



ULTRAFLOW Radial Diagnostic Catheter

Radial Angiography Technique

REF	French	Description
NT/DC/ULT35	05 Fr	Radial Cath
NT/DC/ULT40	05 Fr	Radial Cath
NT/DC/ULT45	05 Fr	Radial Cath
NT/DC/ULT35	06 Fr	Radial Cath
NT/DC/ULT40	06 Fr	Radial Cath
NT/DC/ULT45	06 Fr	Radial Cath



, Check Availability before confirming order of Non Running products. Available, Check Availability of Running Products. iilable, No need to check availability of highly moving products, Easily Available

Per Box

DIAGNOSTIC CATHETER

10 Pcs

Newtech Medical Devices Pvt. Ltd.

14/5, Mathura Road, Pocket B, Sector 27, Faridabad, Haryana -121003, INDIA

+91 129 225 9961 Tel

+91 129 225 9962

Mail ID info@ntmdevices.com Website www.ntmdevices.com

Our Distributor :		
our biotributor.		

Document No: NTM/CS/02 Revision No - 02



ClearHunter

Aspiration Catheter



Newtech Medical Device Pvt. Ltd.

We develop, manufacture, market and support cutting edge vascular access devices and accessories to meet the clinical needs of the medical industry, particularly in the field of interventional cardiology and dialysis. Our company's engineering and applications expertise provides superior products whose progressive designs accommodate advances in medical device and whose quality anticipates the requirements of our professional clients and the patients they serve.

Currently one of the largest manufacturer & importer in the field of Cardiology, Nephrology & Surgical Disposables in

Aspiration Catheter

Newtech Medical is presenting Catheter which take control of the Aspiration Process in sync with the proven leader in thrombus removal. It also features a small diameter that enhances crossing and contrast visibility



Optimal Trackability

With our new, improved and unique hydrophilic coating, our aspiration catheter have excellent trackability

Optimized tip design

Newtech's aspiration catheter is equipped with improved tip design, which increase deliverability

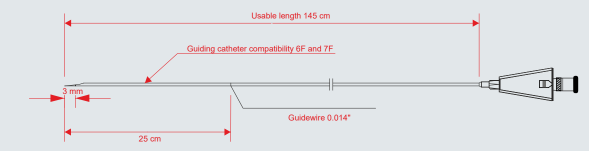
Excellent Pushability

With innovative shaft our aspiration catheter have excellent pushability

Kink Resistance

Newtech Medical's Aspiration catheter is specifically designed to have a kink resistive shaft.





Specifications

		Rapid Exchan	ge Usable	Guiding	
REF	French	Length (cm)	Length (cm)	Catheter	Stylet
NT/AC/6F	06 Fr	25	145	6F*	Without
NT/AC/6FST	06 Fr	25	145	6F*	With
NT/AC/7F	07 Fr	25	145	7F*	Without
NT/AC/7FST	07 Fr	25	145	7F*	With

No Star - No Sampling, Check Availability before confirming order of Non Running products.

* No Sampling Available, Check Availability of Punning Products.

* No Sampling Available, Check Availability of Running Products.

** Sampling Available, No need to check availability of highly moving products, Easy Available.

Per Box

ASPIRATION CATHETER

1 Pcs

Newtech Medical Devices Pvt. Ltd.

- 14/5, Mathura Road, Pocket B, Sector 27,
- Faridabad, Haryana -121003, INDIA

Tel +91 129 225 9961
 +91 129 225 9962
 Mail ID info@ntmdevices.com
 Website www.ntmdevices.com

Our Distributor :		

Document No: NTM/BR/01



We develop, manufacture, market and support cutting edge vascular access devices and accessories to meet the clinical needs of the medical industry, particularly in the field of interventional cardiology and dialysis. Our company's engineering and applications expertise provides superior products whose progressive designs accommodate advances in medical device and whose quality anticipates the requirements of our professional clients and the patients they serve.

Currently one of the largest manufacturer, exporter & importer in the field of Cardiology, Nephrology, Urology & Surgical Disposables in INDIA.

Embolectomy Catheter

Embolectomy catheters are sterile medical devices dedicated for removal of fresh arterial embolism. Catheter is non-toxic, pyrogene free, visible under fluoroscopy.

Single lumen catheters use hand-tied balloons that are glued in three areas and pre-stretched for flexibility. These catheters are strong and able to withstand a substantial force before the balloon disengages from the catheter. Balloons are well-centered and resistant to rupture.

Resistant to rupture

Balloon of our Embolectomy catheters are manufactured in this manner that it is resistant to rupture during process.

Strenath

Constructed with durable material which help to withstand a substantial force before the balloon disengages.



Colour coding and pacing Embolectomy Catheters are colour coded to visually segregate various French Sizes. These are packed in strong plastic shell type casing.



Predictable inflation

The balloons inflate at a consistent rate as the volume of the balloon increases



With Stylet
Newtech Embolectomy Catheters comes
with stainless stylet for easier insertion
of the catheter

Specifications

			Diameter of Inflated Balloon		Colour
Catalogue No.	HSN	Size	φ mm	0.9% NaCl(ml)	Code
NT/EC/SL240	90183990	2FR X 40CM	4	0.15	
NT/EC/SL260	90183990	2FR X 60CM	4	0.15	Transperent
NT/EC/SL280	90183990	2FR X 80CM	4	0.15	
NT/EC/SL340	90183990	3FR X 40CM	6	0.20	
NT/EC/SL360	90183990	3FR X 60CM	6	0.20	Green
NT/EC/SL380	90183990	3FR X 80CM	6	0.20	
NT/EC/SL440	90183990	4FR X 40CM	8	0.70	
NT/EC/SL460	90183990	4FR X 60CM	8	0.70	Red
NT/EC/SL480	90183990	4FR X 80CM	8	0.70	
NT/EC/SL540	90183990	5FR X 40CM	10	1.50	
NT/EC/SL560	90183990	5FR X 60CM	10	1.50	White
NT/EC/SL580	90183990	5FR X 80CM	10	1.50	
NT/EC/SL640	90183990	6FR X 40CM	12	2.00	
NT/EC/SL660	90183990	6FR X 60CM	12	2.00	Blue
NT/EC/SL680	90183990	6FR X 80CM	12	2.00	
NT/EC/SL740	90183990	7FR X 40CM	14	2.50	
NT/EC/SL/760	90183990	7FR X 60CM	14	2.50	Yellow
NT/EC/SL780	90183990	7FR X 80CM	14	2.50	
NT/EC/SL840	90183990	8FR X 40CM	16	3.50	
NT/EC/SL860	90183990	8FR X 60CM	16	3.50	Brown
NT/EC/SL880	90183990	8FR X 80CM	16	3.50	
NT/EC/SL940	90183990	9FR X 40CM	18	4.00	
NT/EC/SL960	90183990	9FR X 60CM	18	4.00	Purple
NT/EC/SL980	90183990	9FR X 80CM	18	4.00	
NT/EC/SL1040	90183990	10FR X 40CM	20	4.50	
NT/EC/SL1060	90183990	10FR X 60CM	20	4.50	Grey
NT/EC/SL1080	90183990	10FR X 40CM	20	4.50	

No Star - No Sampling, Check Availability before confirming order of Non Running products.

No Sampling Available, Check Availability of Running Products.

Sampling Available, no need to check availability of lightly mowing products, Easily Available.

Per Box EMBOLECTOMY CATHETER

10 Pcs

Newtech Medical Devices Pvt. Ltd.

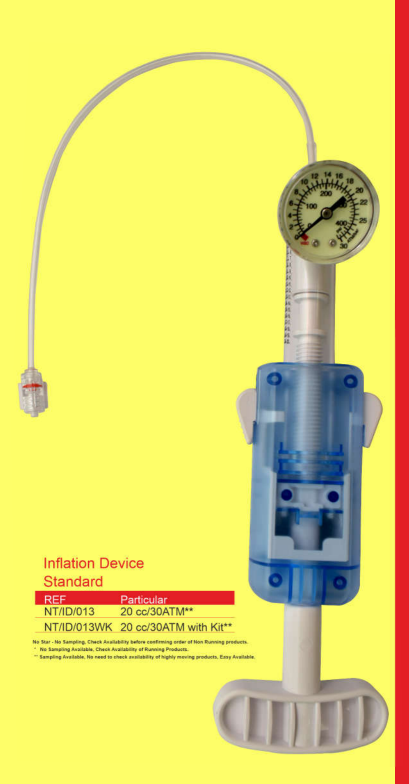
14/5, Mathura Road, Pocket B, Sector 27, Faridabad, Haryana -121003, INDIA

Tel +91 129 225 9961 +91 129 225 9962

Mail ID info@ntmdevices.com
Website www.ntmdevices.com

Document No: NTM/BR/01





14/5, Mathura Road, Pocket B, Sector 27, Faridabad, Haryana -121003, INDIA

Tel +91 129 225 9961

+91 129 225 9962

Mail ID info@ntmdevices.com
Website www.ntmdevices.com



Newtech Medical Devices Pvt. Ltd.

We develop, manufacture, market and support cutting edge vascular access devices and accessories to meet the clinical needs of the medical industry, particularly in the field of interventional cardiology and dialysis. Our company's engineering and applications expertise provides superior products whose progressive designs accommodate advances in medical device and whose quality anticipates the requirements of our professional clients and the patients they serve.

Currently one of the largest manufacturer, exporter & importer in the field of Cardiology, Nephrology, Urology & Surgical Disposables in INDIA.

Inflation Device Standard

Ergonomically designed device to ensure accurate inflation of Interventional Devices. Features an angled analog gauge for better viewing of pressure readings and a luminescent dial for low-lit procedures.

Specification:

- Comfortable handle grip.
- 30 ATM gauge to facilitate high-pressure applications.
- Progressive resistance while inflation gives pressure feedback.
- Device with large barrel to maximize vacuum for rapid and easy deflation.

Standard Inflation device Kit Contains:

Inflation Device (Standard)

PTCA Y Connector

Blunt Needle

Torque Device

Per Box

INFLATION DEVICE STANDARD WITH KIT

1 Pcs







NT/ID/012 20 cc/30ATM* NT/ID/012WK 20 cc/30ATM with Kit*

No Star - No Sampling, Check Availability before confirming order of Non Running products.

No Sampling Available, Check Availability of Running Products

** Sampling Available, No need to check availability of highly moving products, Easy Available.

Newtech Medical Devices Pvt. Ltd.

14/5, Mathura Road, Pocket B, Sector 27, Faridabad, Haryana -121003, INDIA

+91 129 225 9961 Tel

+91 129 225 9962

Mail ID info@ntmdevices.com Website www.ntmdevices.com



Newtech Medical Devices Pvt. Ltd.

We develop, manufacture, market and support cutting edge vascular access devices and accessories to meet the clinical needs of the medical industry, particularly in the field of interventional cardiology and dialysis. Our company's engineering and applications expertise provides superior products whose progressive designs accommodate advances in medical device and whose quality anticipates the requirements of our professional clients and the patients they serve.

Currently one of the largest manufacturer, exporter & importer in the field of Cardiology, Nephrology, Urology & Surgical Disposables in INDIA.

Inflation Device Premium

Ergonomically designed device to ensure accurate inflation of Interventional Devices. Features an angled analog gauge for better viewing of pressure readings and a luminescent dial for low-lit procedures.

Specification:

- Comfortable handle grip.
- 30 ATM gauge to facilitate high-pressure applications.
- Progressive resistance while inflation gives pressure feedback.
- Device with large barrel to maximize vacuum for rapid and easy deflation.

Premium Inflation device Kit Contains:

Inflation Device (Premium)

PTCA Y Connector

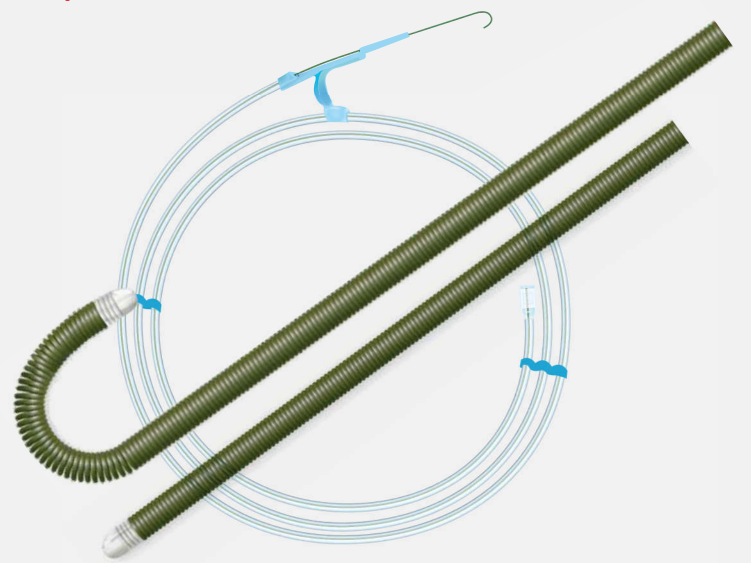
Blunt Needle

Torque Device

Per Box INFLATION DEVICE GUN TYPE



From Indigenous Idea to Newtech Solution



Newtech Medical Devices Pvt. Ltd.

We develop, manufacture, market and support cutting edge vascular access devices and accessories to meet the clinical needs of the medical industry, particularly in the field of interventional cardiology and dialysis. Our company's engineering and applications expertise provides superior products whose progressive designs accommodate advances in medical device and whose quality anticipates the requirements of our professional clients and the patients they serve.

Currently one of the largest manufacturer, exporter & importer in the field of Cardiology, Nephrology, Urology & Surgical Disposables in INDIA.

Guidewires

We the NEWTECH MEDICAL DEVICES, as a manufacturer we have worked hard towards achieving excellence in the process of quality "GUIDE WIRES in which we have undergone 100,000 hours of skilled manpower. In the year 2012, we got ourselves collaborated with market leader from Ireland. Sophisticated Technology, Quality Machineries and Expertise Research have been inculcated in our processing unit in Faridabad, India. This venture help us to accomplish our goal to make remarkable products" Guide Wire under the brand name of NEWTECH" the metal and raw materials are being imported from renowned companies situated in countries like Ireland, Netherlands and United State of America Newtech Medical Devices is the first Indian Company which manufactures PTFE coated Guidewires. We are Indian pioneers to introduce Coated Guidewires, Uncoated Guidewires, Nitinol Guidewires, Hydrophilic Guidewires and Lunderquist Guidewires.Our Guidewires are available with J tip or straight tip or double distal ends. We have SS Core Stiff Guidewires, Extra Stiff Guidewires and Super Stiff Guidewires to meet every Clinical requirement of Professionals. We do have Kink Resistive guidewires as well. ur Guidewires range is available from diameter 0.018" to 0.038", which supports length up-to 260 cm.

Product Feature: Curved / J Tip Formation Proximal End Spring Core/Mandrel Wire Distal End

Dialysis Guidewires: Standard

•		
REF	Specification	Coating
NT/GW/3270J/UC	0.032 Inch ,70cm, J Tip	Uncoated*
NT/GW/3270ST/UC	0.032 Inch ,70cm, ST Tip	Uncoated*
NT/GW/3570J/UC	0.035 Inch ,70cm, J Tip	Uncoated*
NT/GW/3570ST/UC	0.035 Inch ,70cm, ST Tip	Uncoated**
NT/GW/3870J/UC	0.038 Inch ,70cm, J Tip	Uncoated**
NT/GW/3870ST/UC	0.038 Inch ,70cm, ST Tip	Uncoated*
NT/GW/3280J/UC	0.032 Inch ,80cm, J Tip	Uncoated
NT/GW/3280ST/UC	0.032 Inch ,80cm, ST Tip	Uncoated
NT/GW/3580J/UC	0.035 Inch ,80cm, J Tip	Uncoated
NT/GW/3580ST/UC	0.035 Inch ,80cm, ST Tip	Uncoated
NT/GW/3880J/UC	0.038 Inch ,80cm, J Tip	Uncoated
NT/GW/3880ST/UC	0.038 Inch ,80cm, ST Tip	Uncoated
NT/GW/3270J	0.032 Inch ,70cm, J Tip	PTFE Coating
NT/GW/3270ST	0.032 Inch ,70cm, ST Tip	PTFE Coating
NT/GW/3570J	0.035 Inch ,70cm, J Tip	PTFE Coating
NT/GW/3570ST	0.035 Inch ,70cm, ST Tip	PTFE Coating
NT/GW/3870J	0.038 Inch ,70cm, J Tip	PTFE Coating
NT/GW/3870ST	0.038 Inch ,70cm, ST Tip	PTFE Coating
NT/GW/3280J	0.032 Inch ,80cm, J Tip	PTFE Coating
NT/GW/3280ST	0.032 Inch ,80cm, ST Tip	PTFE Coating
NT/GW/3580J	0.035 Inch ,80cm, J Tip	PTFE Coating
NT/GW/3580ST	0.035 Inch ,80cm, ST Tip	PTFE Coating
NT/GW/3880J	0.038 Inch ,80cm, J Tip	PTFE Coating
NT/GW/3880ST	0.038 Inch ,80cm, ST Tip	PTFE Coating

^{*}Standard Configuration: 3mm St or J Tip, Standard Stiffness, Fixed Core, PTFE Coating over SS.

Dialysis Guidewires: Kink Resistive

•		
REF	Specification	Coating
NT/GW/3270J/UC/N	0.032 Inch ,70cm, J Tip	Uncoated
NT/GW/3270ST/UC/N	0.032 Inch ,70cm, ST Tip	Uncoated
NT/GW/3570J/UC/N	0.035 Inch ,70cm, J Tip	Uncoated
NT/GW/3570ST/UC/N	0.035 Inch ,70cm, ST Tip	Uncoated
NT/GW/3870J/UC/N	0.038 Inch ,70cm, J Tip	Uncoated
NT/GW/3870ST/UC/N	0.038 Inch ,70cm, ST Tip	Uncoated
NT/GW/3280J/UC/N	0.032 Inch ,80cm, J Tip	Uncoated
NT/GW/3280ST/UC/N	0.032 Inch ,80cm, ST Tip	Uncoated
NT/GW/3580J/UC/N	0.035 Inch ,80cm, J Tip	Uncoated
NT/GW/3580ST/UC/N	0.035 Inch ,80cm, ST Tip	Uncoated
NT/GW/3880J/UC/N	0.038 Inch ,80cm, J Tip	Uncoated
NT/GW/3880ST/UC/N	0.038 Inch ,80cm, ST Tip	Uncoated
NT/GW/3270J/N	0.032 Inch ,70cm, J Tip	PTFE Coating
NT/GW/3270ST/N	0.032 Inch ,70cm, ST Tip	PTFE Coating
NT/GW/3570J/N	0.035 Inch ,70cm, J Tip	PTFE Coating
NT/GW/3570ST/N	0.035 Inch ,70cm, ST Tip	PTFE Coating
NT/GW/3870J/N	0.038 Inch ,70cm, J Tip	PTFE Coating
NT/GW/3870ST/N	0.038 Inch ,70cm, ST Tip	PTFE Coating
NT/GW/3280J/N	0.032 Inch ,80cm, J Tip	PTFE Coating
NT/GW/3280ST/N	0.032 Inch ,80cm, ST Tip	PTFE Coating
NT/GW/3580J/N	0.035 Inch ,80cm, J Tip	PTFE Coating
NT/GW/3580ST/N	0.035 Inch ,80cm, ST Tip	PTFE Coating
NT/GW/3880J/N	0.038 Inch ,80cm, J Tip	PTFE Coating
NT/GW/3880ST/N	0.038 Inch ,80cm, ST Tip	PTFE Coating

^{*}Standard Configuration : 3mm St or J Tip, Standard Stiffness, Fixed Core, PTFE Coating over SS.

Newtech Medical Devices Pvt. Ltd.

14/5, Mathura Road, Pocket B, Sector 27, Faridabad, Haryana -121003, INDIA

Tel +91 129 225 9961

+91 129 225 9962

Mail ID info@ntmdevices.com Website www.ntmdevices.com **Straight Tip Formation**

Angiography Guidewires: Standard

0 0 1 3		
REF	Specification	Coating
NT/GW/18150J	0.018 Inch ,150cm, J Tip	PTFE Coating*
NT/GW/18150ST	0.018 Inch ,150cm, St Tip	PTFE Coating*
NT/GW/25150J	0.025 Inch ,150cm, J Tip	PTFE Coating*
NT/GW/25150ST	0.025 Inch ,150cm, St Tip	PTFE Coating*
NT/GW/28150J	0.028 Inch ,150cm, J Tip	PTFE Coating*
NT/GW/28150ST	0.028 Inch ,150cm, St Tip	PTFE Coating*
NT/GW/32150J	0.032 Inch ,150cm, J Tip	PTFE Coating**
NT/GW/32150ST	0.032 Inch ,150cm, St Tip	PTFE Coating**
NT/GW/35150J	0.035 Inch ,150cm, J Tip	PTFE Coating**
NT/GW/35150ST	0.035 Inch ,150cm, St Tip	PTFE Coating**
NT/GW/38150J	0.038 Inch ,150cm, J Tip	PTFE Coating**
NT/GW/38150ST	0.038 Inch ,150cm, St Tip	PTFE Coating**
NT/GW/18260J	0.018 Inch ,260cm, J Tip	PTFE Coating*
NT/GW/18260ST	0.018 Inch ,260cm, St Tip	PTFE Coating*
NT/GW/25260J	0.025 Inch ,260cm, J Tip	PTFE Coating*
NT/GW/25260ST	0.025 Inch ,260cm, St Tip	PTFE Coating*
NT/GW/28260J	0.028 Inch ,260cm, J Tip	PTFE Coating*
NT/GW/28260ST	0.028 Inch ,260cm, St Tip	PTFE Coating*
NT/GW/32260J	0.032 Inch ,260cm, J Tip	PTFE Coating*
NT/GW/32260ST	0.032 Inch ,260cm, St Tip	PTFE Coating*
NT/GW/35260J	0.035 Inch ,260cm, J Tip	PTFE Coating*
NT/GW/35260ST	0.035 Inch ,260cm, St Tip	PTFE Coating*
NT/GW/38260J	0.038 Inch ,260cm, J Tip	PTFE Coating*
NT/GW/38260ST	0.038 Inch ,260cm, St Tip	PTFE Coating*

^{*}Standard Configuration : 3mm St or J Tip, Standard Stiffness, Fixed Core, PTFE Coating over SS.

Per Box GUIDE WIRE 150 GUIDE WIRE 260

25 Pcs 20 Pcs

^	DOMESTIC AND ADDRESS.	
()IIIr	Distributor	
V/III	וטוטוטווסוע	-

Document No: NTM/CS/02

No Star - No Sampling, Check Availability before confirming order of Non Running products.

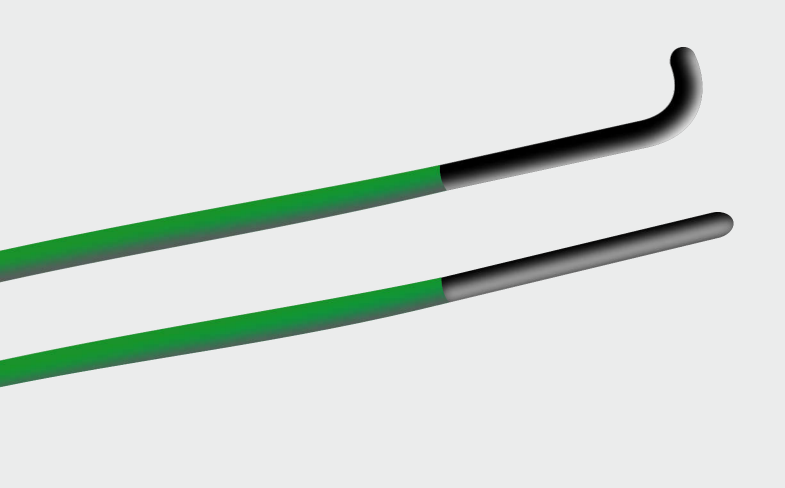
* No Sampling Available, Check Availability of Running Products.

^{**} Sampling Available, No need to check availability of highly moving products, Easy Available.



Hybrid Guidewire RLGuidewire

From Indigenous Idea to Newtech Solution



Newtech Medical Devices Pvt. Ltd.

We develop, manufacture, market and support cutting edge vascular access devices and accessories to meet the clinical needs of the medical industry, particularly in the field of interventional cardiology and dialysis. Our company's engineering and applications expertise provides superior products whose progressive designs accommodate advances in medical device and whose quality anticipates the requirements of our professional clients and the patients they serve.

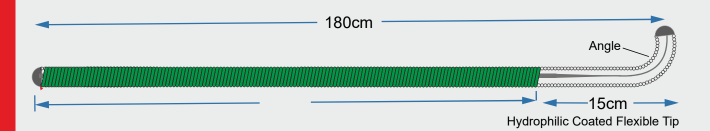
Currently one of the largest manufacturer, exporter & importer in the field of Cardiology, Nephrology, Urology & Surgical Disposables in INDIA.

Hybrid Guidewire

We the NEWTECH MEDICAL DEVICES PVT. LTD., as a manufacturer we have worked hard towards achieving excellence in the process of quality "GUIDE WIRES in which we have undergone 100,000 hours of skilled manpower. In the year 2012, we got ourselves collaborated with market leader from Ireland. Sophisticated Technology, Quality Machineries and Expertise Research have been inculcated in our processing unit in Faridabad, India. This venture help us to accomplish our goal to make remarkable products" Guide Wire under the brand name of **RL Guidewire**" the metal and raw materials are being imported from renowned companies.

situated in countries like Ireland, Netherlands and United State of America

Our Guidewires range is available from diameter 0.025" to 0.038", which supports length up-to 260 cm.



Product Characteristic

Combination of Strength and Smoothness: Combination of PTFE guidewires in terms of grip along its length and smoothness and flexibility enhanced at the tip, offering similar properties to hydrophilic guidewires for ease of navigation.

Radiopaque: The RL guidewire is designed with materials that are visible on fluoroscopy, provides clear visibility under fluoroscope, allowing precise placement and navigation during procedures.

Biocompatible Coatings: It is coated with materials that are safe and compatible with human tissues, reducing the risk of any adverse reactions and ensuring the guidewire can be used safely inside the vessels.

Available in Kink Resistance: The guidewire is built to resist bending or kinking, which helps it retain its intended shape and function effectively, even when navigating complex or tight pathways and maintaining its shape and performance even under challenging conditions.

Designed under the guidance of a renowned cardiologist: It was developed with expert input from a well-known specialist in the field of cardiology. This guidance suggests a high level of expertise and credibility, potentially ensuring that the design incorporates the latest medical knowledge and best practices for heart health.

REF	Specification	Coating
RLNT/HGW/32180ST	0.032 Inch, 180cm, ST Tip	PTFE & Hydrophilic Coating
RLNT/HGW/35180ST	0.035 Inch, 180cm, ST Tip	PTFE & Hydrophilic Coating
RLNT/HGW/38180ST	0.038 Inch, 180cm, ST Tip	PTFE & Hydrophilic Coating
RLNT/HGW/32180A	0.032 Inch, 180cm, Angle Tip	PTFE & Hydrophilic Coating
RLNT/HGW/35180A	0.035 Inch, 180cm, Angle Tip	PTFE & Hydrophilic Coating
RLNT/HGW/38180A	0.038 Inch, 180cm, Angle Tip	PTFE & Hydrophilic Coating
Per Box		Product Feature
HYBRID GUIDE WIRE	5 Pcs	165 cm PTFE Coated Length
		15 cm Hydrophilic Coated Length

Newtech Medical Devices Pvt. Ltd.

14/5, Mathura Road, Pocket B, Sector 27, Faridabad, Haryana -121003, INDIA

Tel +91 129 225 9961

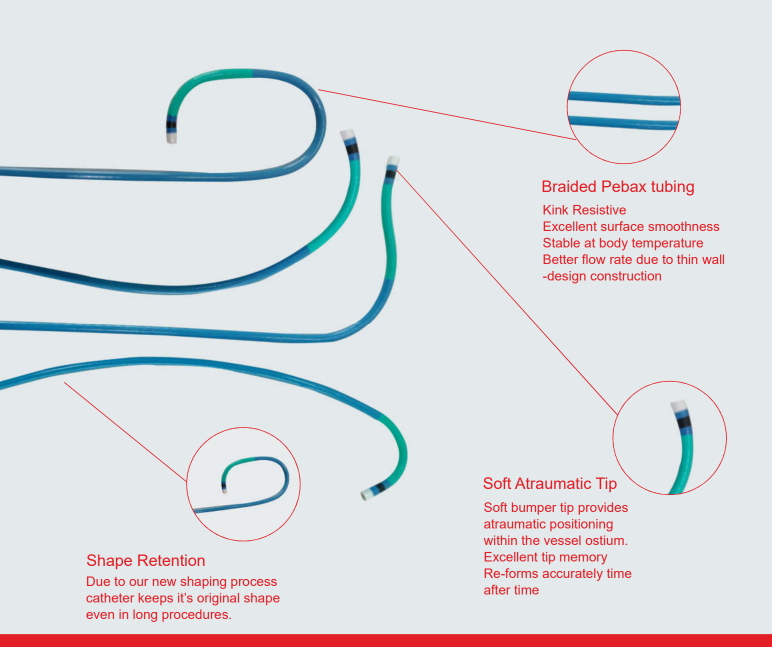
+91 129 225 9962
Mail ID info@ntmdevices.com
Website www.ntmdevices.com

Our Distributor :		

Document No: NTM/BR/01 Revision No - 00







We develop, manufacture, market and support cutting edge vascular access devices and accessories to meet the clinical needs of the medical industry, particularly in the field of interventional cardiology and dialysis. Our company's engineering and applications expertise provides superior products whose progressive designs accommodate advances in medical device and whose quality anticipates the requirements of our professional clients and the patients they serve.

Currently one of the largest manufacturer, exporter & importer in the field of Cardiology, Nephrology, Urology & Surgical Disposables in INDIA.

Guiding Catheter

Comes with kink resistive, better coated shaft: polymer material and full length braiding provides excellent push ability and efficient torque transmission for outstanding handling. Soft tip designed to reduce potential for vessel trauma. Wide variety of curve styles for all possible anatomies. Used in Angioplasty for Cardiac patients and are designed to deliver PTCA Balloon or PTCA stents to selected sites in the coronary arteries or site of blockage in patient body.



Guiding Catheters

Left Coronary Judkins Technique (100 cm)

REF	French	Description
NT/GC/5JL35	05 Fr	Judkins Left 3.5
NT/GC/5JL40	05 Fr	Judkins Left 4.0
NT/GC/5JL45	05 Fr	Judkins Left 4.5
NT/GC/5JL50	05 Fr	Judkins Left 5.0
NT/GC/6JL35	06 Fr	Judkins Left 3.5**
NT/GC/6JL40	06 Fr	Judkins Left 4.0**
NT/GC/6JL45	06 Fr	Judkins Left 4.5
NT/GC/6JL50	06 Fr	Judkins Left 5.0
NT/GC/7JL35	07 Fr	Judkins Left 3.5
NT/GC/7JL40	07 Fr	Judkins Left 4.0
NT/GC/7JL45	07 Fr	Judkins Left 4.5
NT/GC/7JL50	07 Fr	Judkins Left 5.0



Right Coronary Judkins Technique (100 cm)

,		1 (
REF	French	Description
NT/GC/5JR35	05 Fr	Judkins Right 3.5
NT/GC/5JR40	05 Fr	Judkins Right 4.0
NT/GC/5JR45	05 Fr	Judkins Right 4.5
NT/GC/5JR50	05 Fr	Judkins Right 5.0
NT/GC/6JR35	06 Fr	Judkins Right 3.5**
NT/GC/6JR40	06 Fr	Judkins Right 4.0**
NT/GC/6JR45	06 Fr	Judkins Right 4.5
NT/GC/6JR50	06 Fr	Judkins Right 5.0
NT/GC/7JR35	07 Fr	Judkins Right 3.5
NT/GC/7JR40	07 Fr	Judkins Right 4.0
NT/GC/7JR45	07 Fr	Judkins Right 4.5
NT/GC/7JR50	07 Fr	Judkins Right 5.0



Left Coronary Amplatz Technique (100 cm)

-		1 (
REF	French	Description
NT/GC/5AL10	05 Fr	Amplatz Left 1
NT/GC/5AL20	05 Fr	Amplatz Left 2
NT/GC/6AL10	06 Fr	Amplatz Left 1
NT/GC/6AL20	06 Fr	Amplatz Left 2
NT/GC/7AL10	07 Fr	Amplatz Left 1
NT/GC/7AL20	07 Fr	Amplatz Left 2



Right Coronary Amplatz Technique (100 cm)

REF	French	Description
NT/GC/5AR10	05 Fr	Amplatz Right 1
NT/GC/5AR20	05 Fr	Amplatz Right 2
NT/GC/6AR10	06 Fr	Amplatz Right 1
NT/GC/6AR20	06 Fr	Amplatz Right 2
NT/GC/7AR10	07 Fr	Amplatz Right 1
NT/GC/7AR20	07 Fr	Amplatz Right 2

AR1.0

Coronary XBU Technique

REF	French	Description
NT/GC/5XBU30	05 Fr	ExtraBackUp 3.0
NT/GC/5XBU35	05 Fr	ExtraBackUp 3.5
NT/GC/5XBU40	05 Fr	ExtraBackUp 4.0
NT/GC/6XBU30	06 Fr	ExtraBackUp 3.0
NT/GC/6XBU35	06 Fr	ExtraBackUp 3.5
NT/GC/6XBU40	06 Fr	ExtraBackUp 4.0
NT/GC/7XBU30	07 Fr	ExtraBackUp 3.0
NT/GC/7XBU35	07 Fr	ExtraBackUp 3.5
NT/GC/7XBU40	07 Fr	ExtraBackUp 4.0



Coronary Multipurpose Angled Technique

REF	French	Description
NT/GC/5MPA10	05 Fr	Multipurpose Angled 1.0
NT/GC/5MPA20	05 Fr	Multipurpose Angled 2.0
NT/GC/6MPA10	06 Fr	Multipurpose Angled 1.0
NT/GC/6MPA20	06 Fr	Multipurpose Angled 2.0
NT/GC/7MPA10	07 Fr	Multipurpose Angled 1.0
NT/GC/7MPA20	07 Fr	Multipurpose Angled 2.0

MPA 1.0

Per Box GUIDING CATHETER

1 Pcs

Newtech Medical Devices Pvt. Ltd.

14/5, Mathura Road, Pocket B, Sector 27, Faridabad, Haryana -121003, INDIA Tel +91 129 225 9961

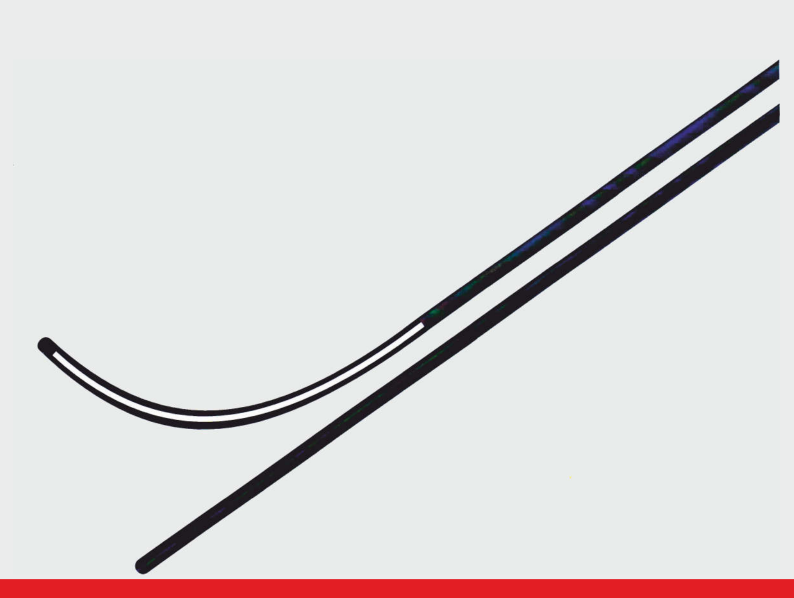
+91 129 225 9962
Mail ID info@ntmdevices.com
Website www.ntmdevices.com

Our Distributor :		

Document No: NTM/CS/02 Revision No - 02



From Indigenous Idea to Newtech Solution



Newtech Medical Devices Pvt. Ltd.

We develop, manufacture, market and support cutting edge vascular access devices and accessories to meet the clinical needs of the medical industry, particularly in the field of interventional cardiology and dialysis. Our company's engineering and applications expertise provides superior products whose progressive designs accommodate advances in medical device and whose quality anticipates the requirements of our professional clients and the patients they serve.

Currently one of the largest manufacturer, exporter & importer in the field of Cardiology, Nephrology, Urology & Surgical Disposables in INDIA.

Hydrophilic Guidewire

Acqua Wire Guidewire is a Standard type are Nitinol hydrophilic guidewires covered with polyurethane and a hydrophilic polymer coating for an excellent manoeuvrability and absenteeism of friction. Indicated for standard angiography in Coronary and Peripheral territories, catheterization, embolization, peripheral angioplasty and stenting (with or without exchange wire), and subintimal angioplasty in small, standard or large proximal or distal vessels.

Hydrophilic Guidewire: Standard Type



Product Characteristic

- Acqua wire has non traumatic, flexible tapered tip which increase flexibility for excellent smooth and safe navigation through vessels.
- Improvised hydrophilic coating provide smoother navigation through catheter and vessels. It also prevents blood platelet adhesion and thrombus formation.
- With new polyurethane radiopaque jacket Acqua wire has very smooth surface to minimize blood adhesion to the guidewire.
- Rounded end decrease likelihood of vessel traumas smoother guide wire insertion.

Ordering Information

Standard Hydrophilic Guidewire: 150cm

REF	Specification	Coating
NT/GWH/18150ST	0.018 Inch, 150cm, ST Tip	Hydrophilic Coating
NT/GWH/21150ST	0.021 Inch, 150cm, ST Tip	Hydrophilic Coating
NT/GWH/25150ST	0.025 Inch, 150cm, ST Tip	Hydrophilic Coating
NT/GWH/28150ST	0.028 Inch, 150cm, ST Tip	Hydrophilic Coating
NT/GWH/32150ST	0.032 Inch, 150cm, ST Tip	Hydrophilic Coating
NT/GWH/35150ST	0.035 Inch, 150cm, ST Tip	Hydrophilic Coating
NT/GWH/38150ST	0.038 Inch, 150cm, ST Tip	Hydrophilic Coating
NT/GWH/18150A	0.018 Inch, 150cm, Angle Tip	Hydrophilic Coating
NT/GWH/21150A	0.021 Inch, 150cm, Angle Tip	Hydrophilic Coating
NT/GWH/25150A	0.025 Inch, 150cm, Angle Tip	Hydrophilic Coating
NT/GWH/28150A	0.028 Inch, 150cm, Angle Tip	Hydrophilic Coating
NT/GWH/32150A	0.032 Inch, 150cm, Angle Tip	Hydrophilic Coating
NT/GWH/35150A	0.035 Inch, 150cm, Angle Tip	Hydrophilic Coating
NT/GWH/38150A	0.038 Inch, 150cm, Angle Tip	Hydrophilic Coating

*Standard Configuration: 3mm St/Angle Tip, Standard Stiffness, Fixed Core, Hydrophilic Coating

Standard Hydrophilic Guidewire: 45 cm

Specification	Coating
0.032 Inch, 45cm, ST Tip	Hydrophilic Coating
0.035 Inch, 45cm, ST Tip	Hydrophilic Coating
0.038 Inch, 45cm, ST Tip	Hydrophilic Coating
0.032 Inch, 45cm, Angle Tip	Hydrophilic Coating
0.035 Inch, 45cm, Angle Tip	Hydrophilic Coating
0.038 Inch, 45cm, Angle Tip	Hydrophilic Coating
	0.032 Inch, 45cm, ST Tip 0.035 Inch, 45cm, ST Tip 0.038 Inch, 45cm, ST Tip 0.032 Inch, 45cm, Angle Tip 0.035 Inch, 45cm, Angle Tip

 $\textbf{*Standard Configuration:} \ 3 \text{mm St/Angle Tip, Standard Stiffness, Fixed Core, Hydrophilic Coating}$

Standard Hydrophilic Guidewire: 180 cm

_			
	REF	Specification	Coating
	NT/GWH/32180ST	0.032 Inch, 180cm, ST Tip	Hydrophilic Coating
	NT/GWH/35180ST	0.035 Inch, 180cm, ST Tip	Hydrophilic Coating
	NT/GWH/38180ST	0.038 Inch, 180cm, ST Tip	Hydrophilic Coating
	NT/GWH/32180A	0.032 Inch, 180cm, Angle Tip	Hydrophilic Coating
	NT/GWH/35180A	0.035 Inch, 180cm, Angle Tip	Hydrophilic Coating
	NT/GWH/38180A	0.038 Inch. 180cm, Angle Tip	Hydrophilic Coating

*Standard Configuration: 3mm St/Angle Tip, Standard Stiffness, Fixed Core, Hydrophilic Coating

Per Box

GUIDE WIRE HYDROPHILIC

5 Pcs

Standard Hydrophilic Guidewire: 260 cm

REF	Specification	Coating
NT/GWH/32260ST	0.032 Inch, 260cm, ST Tip	Hydrophilic Coating
	0.035 Inch, 260cm, ST Tip	Hydrophilic Coating
NT/GWH/38260ST	0.038 Inch, 260cm, ST Tip	Hydrophilic Coating
NT/GWH/32260A	0.032 Inch, 260cm, Angle Tip	Hydrophilic Coating
NT/GWH/35260A	0.035 Inch, 260cm, Angle Tip	Hydrophilic Coating
NT/GWH/38260A	0.038 Inch, 260cm, Angle Tip	Hydrophilic Coating

*Standard Configuration: 3mm St/Angle Tip, Standard Stiffness, Fixed Core, Hydrophilic Coating

Newtech Medical Devices Pvt. Ltd.

14/5, Mathura Road, Pocket B, Sector 27, Faridabad, Haryana -121003, INDIA

Tel +91 129 225 9961 +91 129 225 9962

Mail ID info@ntmdevices.com
Website www.ntmdevices.com

Our Distributor:

Document No: NTM/BR/01 Revision No - 00



From Indigenous Ideas to Newtech Solutions



ClearSheath Introducer and Radial Sheath

Newtech Medical Devices Pvt. Ltd.

We develop, manufacture, market and support cutting edge vascular access devices and accessories to meet the clinical needs of the medical industry, particularly in the field of interventional cardiology and dialysis. Our company's engineering and applications expertise provides superior products whose progressive designs accommodate advances in medical device and whose quality anticipates the requirements of our professional clients and the patients they serve.

Currently one of the largest manufacturer, exporter & importer in the field of Cardiology, Nephrology, Urology & Surgical Disposables in INDIA.

Introducer Sheath

Newtech Medical Devices Introducer Sheath offers you a blend of flexibility, support and visualization, the capability you need to respond to your challenging cases. How the Newtech Medical Devices Sheath Works Coronary catheterization is a minimally invasive procedure to access the coronary circulation using a catheter. The procedure uses a special dye that visualizes the blood flow through the heart. The procedure begins with access to the femoral/radial artery. A needle is inserted through the skin into the femoral artery. The needle is withdrawn until a flash of blood appears.

Specifications

Smooth Transitions

- Smooth transitions facilities easer the entry with lower insertion force.
- Improved kink resistance and lubricity enhance push ability while maintaining devices integrity.
- Long, gradually tapered tip reduces potential for vessel trauma

Excellent Catheter Passage

Silicone/Hydrophilic coated valve and smooth inner surface promote easy device passage Tricuspid valve design promotes hemostasis

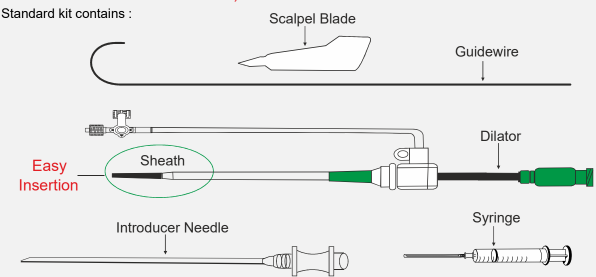
Easy Operation

Innovative dilator/hub twist-lock for safety and security during insertion hub allows visibility

Advance Tip to Dilator Transitions

We use innovative radiofrequency shape technique which provides excellent tip to dilator transition, this helps in getting smooth insertion into the vessel.

Newtech Medical Offers Sheath in Kit,



Specifications

Femoral Sheath

REF	French	Length	Guidewire	Needle
NT/IS/0407	04 Fr	07 cm	0.035" DDJ	18G
NT/IS/0511	05 Fr	11 cm	0.038" DDJ	18G**
NT/IS/0523	05 Fr	23 cm	0.038" DDJ	18G
NT/IS/0545	05 Fr	45 cm	0.038" DDJ	18G
NT/IS/0560	05 Fr	60 cm	0.038" DDJ	18G
NT/IS/0611	06 Fr	11 cm	0.038" DDJ	18G**
NT/IS/0623	06 Fr	23 cm	0.038" DDJ	18G*
NT/IS/0645	06 Fr	45 cm	0.038" DDJ	18G*
NT/IS/0660	06 Fr	60 cm	0.038" DDJ	18G
NT/IS/0711	07 Fr	11 cm	0.038" DDJ	18G**
NT/IS/0723	07 Fr	23 cm	0.038" DDJ	18G
NT/IS/0745	07 Fr	45 cm	0.038" DDJ	18G
NT/IS/0760	07 Fr	60 cm	0.038" DDJ	18G
NT/IS/0811	08 Fr	11 cm	0.038" DDJ	18G
NT/IS/0911	09 Fr	11 cm	0.038" DDJ	18G
NT/IS/1011	10 Fr	11 cm	0.038" DDJ	18G
NT/IS/1111	11 Fr	11 cm	0.038" DDJ	18G
NT/IS/1211	12 Fr	11 cm	0.038" DDJ	18G

Newtech Medical Devices Pvt. Ltd.

14/5, Mathura Road, Pocket B, Sector 27, Faridabad, Haryana -121003, INDIA

+91 129 225 9961 Tel +91 129 225 9962

Mail ID info@ntmdevices.com Website www.ntmdevices.com

Radial Sheath

REF	French	Length	Guidewire	Needle
NT/RS/0407	04 Fr	07 cm	0.021" SDSt	20G
NT/RS/0411	04 Fr	11 cm	0.021" SDSt	20G
NT/RS/0507	05 Fr	07 cm	0.021" SDSt	20G
NT/RS/0511	05 Fr	11 cm	0.021" SDSt	20G
NT/RS/0607	06 Fr	07 cm	0.021" SDSt	20G**
NT/RS/0611	06 Fr	11 cm	0.021" SDSt	20G*
NT/RS/0707	06 Fr	07 cm	0.021" SDSt	20G**
NT/RS/0711	06 Fr	11 cm	0.021" SDSt	20G*

No Sampling, Check Availability before confirming order of Non Running product No Sampling Available, Check Availability of Running Products.
 Sampling Available, No need to check availability of highly moving products, Easi

Per Box

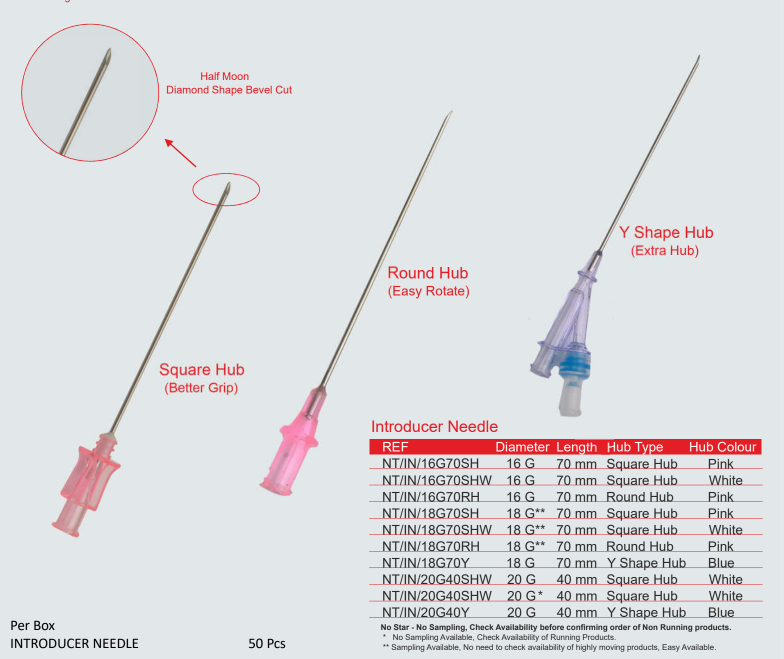
RADIAL SHEATH

5 Pcs

Our Distributor :		







We develop, manufacture, market and support cutting edge vascular access devices and accessories to meet the clinical needs of the medical industry, particularly in the field of interventional cardiology and dialysis. Our company's engineering and applications expertise provides superior products whose progressive designs accommodate advances in medical device and whose quality anticipates the requirements of our professional clients and the patients they serve.

Currently one of the largest manufacturer, exporter & importer in the field of Cardiology, Nephrology, Urology & Surgical Disposables in INDIA.

Introducer Needle

Newtech Medical Devices offer ClearNeedle with smoother surface, which provide less friction as well as guarantee consistent performance. Our needle has enhanced sharpened tip with polymer coated cannula which provide better and smoother penetration during Seldinger Technique. Flawless metal surface of cannula made of SS304V. We offer Introducer Needle with thin outer wall which help get better inner diameter of cannula to provide more space to introduce ClearGwire. Newtech Medical devices offers needle in Square Hub, Round Hub and Y Shape. (This helps to provide the dual port for insertion from single penetration.)







\sim			4.5	
	വല	CITIC	ation	
\circ			auon	

REF	Particular
NT/CS/10ML*	10 ml Dose control
NT/CS/12ML**	12 ml Dose control
NT/CS/20ML	20 ml Dose control

No Star - No Sampling, Check Availability before confirming order of Non Running products

No Sampling Available, Check Availability of Running Products.

Sampling Available, No need to check availability of highly moving products, Easy Availab

Coronary Control Syringe

ClearControl Coronary Control syringe (latex free) is specially designed for ease of use. The plunger tip and barrel are designed for consistent movement and smooth rotator action. The enhanced graduation markings increase legibility. The clear polycarbonate design allows for enhanced visual inspection and the enlarged reservoir stop is specially designed to decrease the possibility of air infusion.

Benefits:

Smart TipCreates a unique and smooth feel during injectionClear BarrelProvides exceptional clarity and smooth as glass feelSolid Plunger BodyMaintains stability and durability under pressureRotating luersAllow for flexibility and confidence in luer connection

Safety Space Intended to minimize the potential of air bubbles introduced into the catheter

Per Box

CONTROL SYRINGE 20 Pcs

Newtech Medical Devices Pvt. Ltd.

14/5, Mathura Road, Pocket B, Sector 27, Faridabad, Haryana -121003, INDIA

Tel +91 129 225 9961

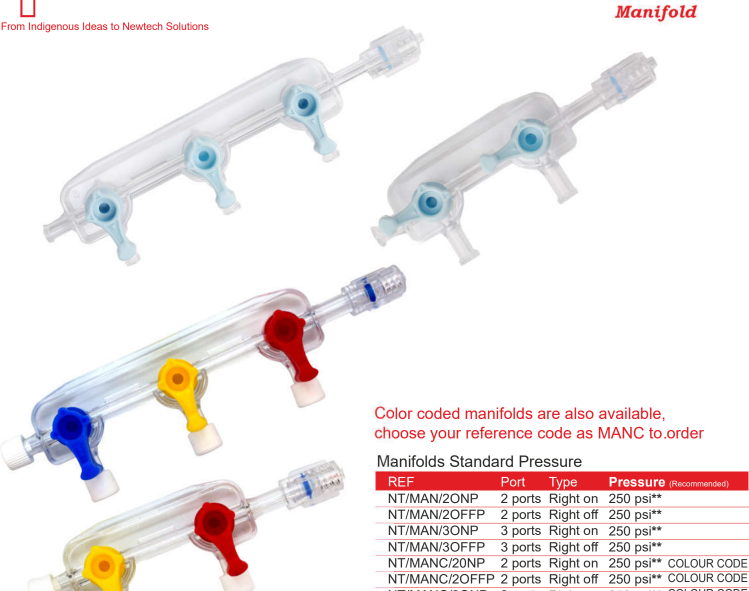
+91 129 225 9962
Mail ID info@ntmdevices.com
Website www.ntmdevices.com

Our	Dis	trih	utor
Oui	വാ	นเพ	utor









NT/MANC/3OFFP 3 ports Right off 250 psi** COLOUR CODE No Star - No Sampling, Check Availability before confirming order of Non Running products.

3 ports Right on 250 psi** COLOUR CODE

NT/MANC/3ONP

Newtech Medical Devices Pvt. Ltd.

We develop, manufacture, market and support cutting edge vascular access devices and accessories to meet the clinical needs of the medical industry, particularly in the field of interventional cardiology and dialysis. Our company's engineering and applications expertise provides superior products whose progressive designs accommodate advances in medical device and whose quality anticipates the requirements of our professional clients and the patients they serve.

Currently one of the largest manufacturer, exporter & importer in the field of Cardiology, Nephrology, Urology & Surgical Disposables in INDIA.

Manifold (250 psi)

NTM Devices offers excellent quality of Manifolds. These manifolds are for standard pressure (upto 250 psi) procedures.

Special Features:

For low pressure injections

Smooth-turning handles

Large internal manifold lumen (2.3mm diameter) for high flow rates

Transpired

Eazy to handle

Per Box

MANIFOLD 2 PORT MANIFOLD 3 PORT

25 Pcs 20 Pcs

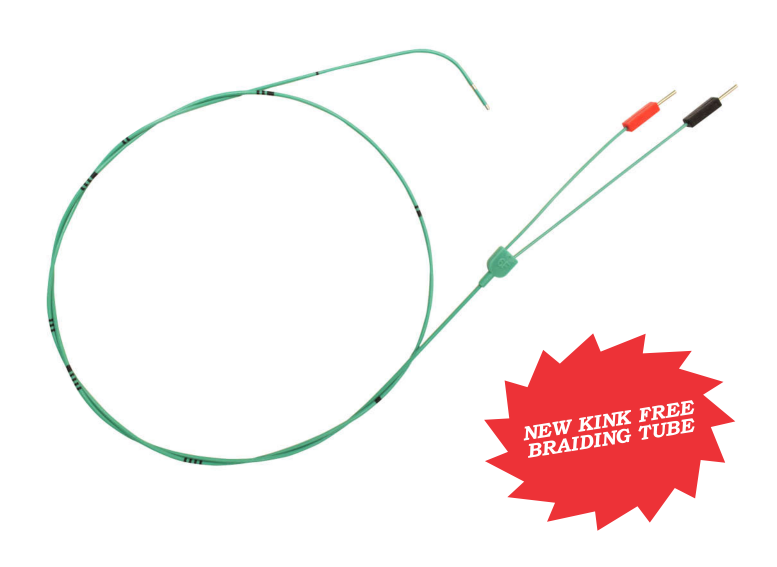
Document No: NTM/BR/01

No Sampling Available, Check Availability of Running Products.

^{**} Sampling Available, No need to check availability of highly moving products, Easy Available.







We develop, manufacture, market and support cutting edge vascular access devices and accessories to meet the clinical needs of the medical industry, particularly in the field of interventional cardiology and dialysis. Our company's engineering and applications expertise provides superior products whose progressive designs accommodate advances in medical device and whose quality anticipates the requirements of our professional clients and the patients they serve.

Currently one of the largest manufacturer, exporter & importer in the field of Cardiology, Nephrology, Urology & Surgical Disposables in INDIA.

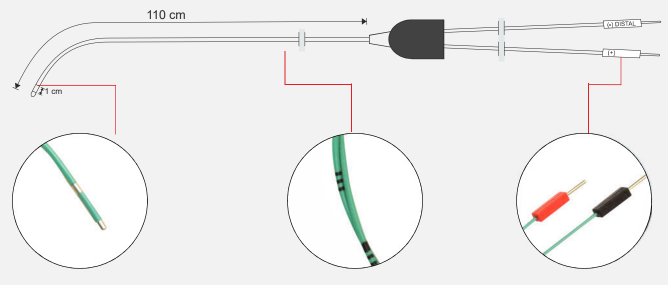
Temporary Pacing Lead **Description**

Temporary pacing leads are sterile, disposable, non toxic, pyrogene free medical devices made of biocompatible material visible under fluoroscopy.

Newtech Pacing leads are designed for temporary trans venous pacing, primarily for patients with the sudden ventricular arrest. It can be used in the present and threatening bradycardia caused by conduction system disorder and acute myocardial infraction. Indications for use may procedures with risk of clinically significant decrease of heart rate and also the need to manage recurrent dangerous ventricular arrhythmias.

Compatibility

The Newtech Pacing lead are designed to work with all available pacemakers having sockets for shrouded pins. For this purpose, the electrode is equipped with special adapter, which may be fastened on the standard plug for connecting the lead with pacemaker accepting shrouded pins.



Atraumatic Tip

Newtech offer excellent atraumatic tip in our pacing lead.

New Improved Braiding Tube

- Better Torque
- One to One Rotation
- Better Pushability
- Better Flexibility
- Kink Resistance

Shrouded Pins

Electrode is equipped with special adapter, which may be fastened on the standard plug for connecting the electrode with pacemaker accepting shrouded pins.

Specifications

		Total	Usable	Electrode	Resista	ance (Ω)	Colour of
REF	French	Length (mm)	Length (mm)	spacing (mm)	Distal I	Proximal	Hub
NT/TPL/SE	5Z 04 Fr	1250	1120	4-10	17	56	Green
NT/TPL/SE	5Z 05 Fr	1250	1120	4-10	12	34	Green
NT/TPL/SE6	6Z 06 Fr	1250*	1120	4-10	8	22	Green
NT/TPL/SE7	7Z 07 Fr	1250	1120	4-10	8	22	Green

No Star - No Sampling, Check Availability before confirming order of Non Running products.

* No Sampling Available, Check Availability of Running Products.

** Sampling Available, No need to check availability of highly moving products, Easily Available.

Per Box

PACING LEAD 1 Pcs

Newtech Medical Devices Pvt. Ltd.

14/5, Mathura Road, Pocket B, Sector 27, Faridabad, Haryana -121003, INDIA +91 129 225 9961

Tel +91 129 225 9962 Mail ID

info@ntmdevices.com Website www.ntmdevices.com

Our Distributor :		



From Indigenous Ideas to Newtech Solutions

ClearTubo™

Pressure Monitoring Line





Pressure Monitoring Line

REF	Particular
NT/PML/10MF	Male to Female 10 cm
NT/PML/10MM	Male to Male 10 cm
NT/PML/15MF	Male to Female 15 cm
NT/PML/15MM	Male to Male 15 cm
NT/PML/25MF	Male to Female 25 cm
NT/PML/25MM	Male to Male 25 cm
NT/PML/35MF	Male to Female 35 cm
NT/PML/35MM	Male to Male 35 cm
NT/PML/50MF	Male to Female 50 cm
NT/PML/50MM	Male to Male 50 cm
NT/PML/100MF	Male to Female 100 cm*
NT/PML/100MM	Male to Male 100 cm
NT/PML/150MF	Male to Female 150 cm*
NT/PML/150MM	Male to Male 150 cm
NT/PML/200MF	Male to Female 200 cm*
NT/PML/200MM	Male to Male 200 cm
NT/PML/250MM	Male to Male 250 cm
NT/PML/250MF	Male to Female 250 cm
NT/PML/300MF	Male to Female 300 cm
NT/PML/300MM	Male to Male 300 cm

Pressure Monitoring Line(Spiral)

REF	Particular
NT/PMLS/50MF	Male to Female 50 cm
NT/PMLS/50MM	Male to Male 50 cm
NT/PMLS/100MF	Male to Female 100 cm**
NT/PMLS/100MM	Male to Male 100 cm
NT/PMLS/150MF	Male to Female 150 cm**
NT/PMLS/150MM	Male to Male 150 cm
NT/PMLS/200MF	Male to Female 200 cm**
NT/PMLS/200MM	Male to Male 200 cm
NT/PMLS/250MM	Male to Male 250 cm
NT/PMLS/250MF	Male to Female 250 cm
NT/PMLS/300MF	Male to Female 300 cm
NT/PMLS/300MM	Male to Male 300 cm

Extension Line

Particular
Male to Female 10 cm
Male to Male 10 cm
Male to Female 15 cm
Male to Male 15 cm
Male to Female 25 cm
Male to Male 25 cm**
Male to Female 35 cm
Male to Male 35 cm
Male to Female 50 cm
Male to Male 50 cm
Male to Female 100 cm
Male to Male 100 cm
Male to Female 150 cm
Male to Male 150 cm
Male to Female 200 cm
Male to Male 200 cm
Male to Female 300 cm
Male to Male 300 cm

No Star - No Sampling, Check Availability before confirming order of Non Running products.

No Sampling Available, Check Availability of Running Products.

Sampling Available, No need to check availability of highly moving products, Easily Av

Pressure Monitoring Line

ClearTubo Pressure Monitoring Line is made up of High quality medical grade PVC tubing, it helps to reduce the risk of kinking. It comes with a choice of either male to male or male to female luer lock. The pressure range of this line is up to 5 Bar. The Length we offer is 10 cm to 300 cm.

Features

- Small bore pressure line helps to get accurate pressure transmission to the ClearCath tip & ClearGuide tip.
- Kink resistant medical grade PVC tube does not bulge even at high pressure.
- Male and female luer lock help to ensures secure connection.
- E.T.O. sterile, high degree of safety and low toxicity
- Multi end adapter option, compatible with different specifications



ClearTubo™ High Pressure Tubing

From Indigenous Ideas to Newtech Solutions



ClearTubo 500 psi (Outer Diameter: 5.20 mm)

REF	Length
NT/HPT/20MF	20 cm/7.90 Inches
NT/HPT/25MF	25 cm/9.84 Inches
NT/HPT/30MF	30 cm/11.81 Inches
NT/HPT/50MF	50 cm/19.66 Inches
NT/HPT/75MF	75 cm/29.53 Inches
NT/HPT/100MF	100 cm/39.37 Inches
NT/HPT/120MF	120 cm/47.24 Inches**
NT/HPT/150MF	150 cm/59.06 Inches
NT/HPT/180MF	180 cm/70.86 Inches
NT/HPT/200MF	200 cm/78.74 Inches

No Star - No Sampling, Check Availability before confirming order of Non Running products.
No Sampling Available, Check Availability of Running Products.
Sampling Available, no need to check availability of highly moving products, Easily Available

ClearTubo Flexi 1200 psi (Outer Diameter: 3.60 mm)

REF	Length
NT/HPT/20MFB	20 cm/7.90 Inches
NT/HPT/25MFB	25 cm/9.84 Inches
NT/HPT/30MFB	30 cm/11.81 Inches
NT/HPT/50MFB	50 cm/19.66 Inches
NT/HPT/75MFB	75 cm/29.53 Inches
NT/HPT/100MFB	100 cm/39.37 Inches
NT/HPT/120MFB	120 cm/47.24 Inches*
NT/HPT/150MFB	150 cm/59.06 Inches
NT/HPT/180MFB	180 cm/70.86 Inches
NT/HPT/200MFB	200 cm/78.74 Inches

Newtech Medical Devices Pvt. Ltd.

We develop, manufacture, market and support cutting edge vascular access devices and accessories to meet the clinical needs of the medical industry, particularly in the field of interventional cardiology and dialysis. Our company's engineering and applications expertise provides superior products whose progressive designs accommodate advances in medical device and whose quality anticipates the requirements of our professional clients and the patients they serve.

Currently one of the largest manufacturer, exporter & importer in the field of Cardiology, Nephrology, Urology & Surgical Disposables in INDIA.

High Pressure Tubing

ClearTubo High Pressure Tubing are made of soft and kink resistant PVC. These high pressure lines have Male luer lock connector at one end and female luer lock connector at other end. These tubing are available in pressure range from 500 PSI to 1200 PSI. ClearTubo is also available in braided tubing. If you are looking for a advanced braided high pressure tubes then ask for Clear Tubo Flexi.







We Can Customize The Kit As Per The Requirement Of Clients

Newtech Medical Devices Pvt. Ltd.

We develop, manufacture, market and support cutting edge vascular access devices and accessories to meet the clinical needs of the medical industry, particularly in the field of interventional cardiology and dialysis. Our company's engineering and applications expertise provides superior products whose progressive designs accommodate advances in medical device and whose quality anticipates the requirements of our professional clients and the patients they serve.

Currently one of the largest manufacturer, exporter & importer in the field of Cardiology, Nephrology, Urology & Surgical Disposables in INDIA.

PTCA Kit

ClearKit offers an effective and complete package of disposable of Angioplasty. The components are listed below:

- Blunt Needle
- IV Set vented
- Torque Device

- Manifold 3 Port
- IV Set non vented
- Control Syringe
- High Pressure Tubing 50 cm
- Hemostatic Y Connector Screw Type
- Pressure Monitoring Line 50 cm & 100 cm

Standard Kit Content



Manifold 3 port



Torque Device



Blunt Needle



IV Set Vented



IV Set non Vented



Control Syringe



High Pressure Tubing 50 cm



Pressure Monitoring Line 50 cm & 100 cm



Hemostatic Y Connector Screw Type

Specifications

REF	SPECIFICATION
NT/PK/ST/01	Screw Type Y Connector Manifold 3 Port Right on
NT/PK/PP/01	Push Pull Type Y Connector Manifold 3 Port Right on
NT/PK/PC/01	Push Click Type Y Connector Manifold 3 Port Right on
NT/PK/ST/02	Screw Type Y Connector Manifold 3 Port Right off
NT/PK/PP/02	Push Pull Type Y Connector Manifold 3 Port Right off
NT/PK/PC/02	Push Click Type Y Connector Manifold 3 Port Right off

Newtech Medical Devices Pvt. Ltd.

14/5, Mathura Road, Pocket B, Sector 27, Faridabad, Haryana -121003, INDIA

Tel +91 129 225 9961

+91 129 225 9962
Mail ID info@ntmdevices.com
Website www.ntmdevices.com

Our Distributor :		



Clear Connector™ PTCA Y Connector & Kit



W-Connectors are also available

Standard Kit

Our Standard Kit contains:

- PTCAY Connector with side port.
- Blunt Needle.
- Torque Device
- Exct. Line 3way Stop Cock

Per Box

PTCA Y CONNECTOR KIT PTCA Y CONNECTOR

25 Pcs 50 Pcs

Specifications

Particular
Push Pull Type **
Push Click Type *
Screw Type *
Push Pull Type kit **
Push Click Type kit *
Screw Type kit *

No Star - No Sampling, Check Availability before confirming order of Non Running products.

No Sampling Available, Check Availability of Running Products.

Sampling Available, No need to check availability of highly moving products, Easily,

Newtech Medical Devices Pvt. Ltd.

We develop, manufacture, market and support cutting edge vascular access devices and accessories to meet the clinical needs of the medical industry, particularly in the field of interventional cardiology and dialysis. Our company's engineering and applications expertise provides superior products whose progressive designs accommodate advances in medical device and whose quality anticipates the requirements of our professional clients and the patients they serve.

Currently one of the largest manufacturer, exporter & importer in the field of Cardiology, Nephrology, Urology & Surgical Disposables in INDIA.

Hemostatic PTCA Y Connector

ClearConnector are easy, fast and accurate single handed intra vascular device for insertion of PTCA Guidewire. Perfect insertion device respecting the integrity of the coated surface with combination of a hemostatic valve and an integrated valve opener. It is a clean and safe product with a minimized backflow thus limiting blood loss during the procedure.







1 Pcs

We develop, manufacture, market and support cutting edge vascular access devices and accessories to meet the clinical needs of the medical industry, particularly in the field of interventional cardiology and dialysis. Our company's engineering and applications expertise provides superior products whose progressive designs accommodate advances in medical device and whose quality anticipates the requirements of our professional clients and the patients they serve.

Currently one of the largest manufacturer, exporter & importer in the field of Cardiology, Nephrology, Urology & Surgical Disposables in INDIA.

Radial and Femoral Artery Band

Radial Artery Band (ClearBand) is used to stop bleeding after Angiography procedure, PTCA procedure or PCI procedure. Feature:

- Transparent design for precise operation.
- Adjustable soft silicon compression parts make the patient feel easy after procedure.

FA Band (Femoral Artery Band)

R A BAND BALLOON TYPE

Features:

- Luer lock fits both ordinary syringe and control syringe.
- Tape with super adhesive balloon having sufficient stanching pressure.





We develop, manufacture, market and support cutting edge vascular access devices and accessories to meet the clinical needs of the medical industry, particularly in the field of interventional cardiology and dialysis. Our company's engineering and applications expertise provides superior products whose progressive designs accommodate advances in medical device and whose quality anticipates the requirements of our professional clients and the patients they serve.

Currently one of the largest manufacturer, exporter & importer in the field of Cardiology, Nephrology, Urology & Surgical Disposables in INDIA.

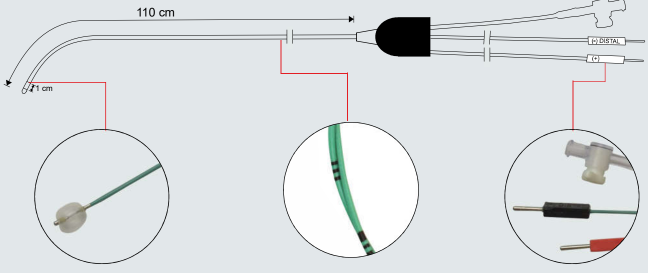
Temporary Pacing Lead Description

Temporary pacing leads are sterile, disposable, non toxic, pyrogene free medical devices made of biocompatible material visible under fluoroscopy.

NTM Devices Pacing leads are designed for temporary trans venous pacing, primarily for reanimation for patients with the sudden ventricular arrest. It can be used in the present and threatening bradycardia caused by conduction system disorder and acute myocardial infarction. Indications for use may procedures with risk of clinically significant decrease of heart rate and also the need to manage recurrent dangerous ventricular arrhythmias.

Compatibility

The Newtech Pacing lead are designed to work with all available pacemakers including pacemakers having sockets for shrouded pins. For this purpose, the electrode is equipped with special adapter, which may be fastened on the standard plug for connecting the lead with pacemaker accepting shrouded pins.



Atraumatic Tip Newtech offer excellent atraumatic tip in our pacing lead.

New Improved Braiding Tube

- Better Torque
- One to One Rotation
- Better Pushability
- Better Flexibility
- Kink Resistance

Shrouded pins

Electrode is equipped with special adapter, which may be fastened on the standard plug for connecting the electrode with pacemaker accepting shrouded pins.

Electrode with soft distal end

REF	Size	Total Length	Usable Electrode Resis		Resista	nce(Ω)	Color of the
	Frinch	(mm)	(mm)	(mm)	Distal	Proximal	Hub
NT/TPL/SE4Z	4F	1250	1120	4-10	17	56	Green
NT/TPL/SE5Z	5F	1250	1120	4-10	12	34	Green
NT/TPL/SE6Z	6F	1250	1120	4-10	8	22	Green
NT/TPL/SE7Z	7F	1250	1120	4-10	8	22	Green

Electrode with Balloon

REF	Size	Total Length	Usable Length	Electrode Spacing			Color of the
	French	(mm)	(mm)	(mm)	Distal	Proximal	Hub
NT/TPL/SE4Z-B	4F	1250	1050	10-12	17	56	Green
NT/TPL/SE5Z-B	5F	1250	1050	10-12	12	34	Green
NT/TPL/SE6Z-B	6F	1250	1050	10-12	8	22	Green
NT/TPL/SE7Z-B	7F	1250	1050	10-12	8	22	Green

Per Box

PACING LEAD BALLOON TIP 1 Pcs

Newtech Medical Devices Pvt. Ltd.

14/5, Mathura Road, Pocket B, Sector 27, Faridabad, Haryana -121003, INDIA

Tel +91 129 225 9961 +91 129 225 9962 Mail ID info@ntmdevices of

+91 129 225 9962
Mail ID info@ntmdevices.com
Website www.ntmdevices.com

Our Distributor :		



Clear ThermoCath

Thermodilution Catheter

From Indigenous Idea to Newtech Solution



Newtech Medical Devices Pvt. Ltd.

We develop, manufacture, market and support cutting edge vascular access devices and accessories to meet the clinical needs of the medical industry, particularly in the field of interventional cardiology and dialysis. Our company's engineering and applications expertise provides superior products whose progressive designs accommodate advances in medical device and whose quality anticipates the requirements of our professional clients and the patients they serve.

Currently one of the largest manufacturer, exporter & importer in the field of Cardiology, Nephrology, Urology & Surgical Disposables in INDIA.

Thermodilution Catheter - Introduction

Newtech's Clear ThermoCath Thermodilution Catheter offer the flexibility of multiple solutions as they provide insight into a patient's hemodynamics.

Clear ThermoCath Thermodilution Catheter come with a variety of stiffness characteristics, tip shapes and infusion port options—providing comprehensive choices in catheter control, insertion points, and infusion to meet your varied patient needs. The Clear ThermoCath family of catheters is backed by technical support, clinical and interactive training, educational tools, and more.

Features:

- When used with a compatible monitor, the following parameters are available through the thermodilution catheters: ICO, RAP, PAPs, PAOP.
- The distal (pulmonary artery) port also allows sampling of mixed venous blood for the assessment of oxygen transport balance and the calculation of derived parameters such as oxygen consumption, oxygen utilization coefficient, and intrapulmonary shunt fraction.
- Assess hemodynamic condition through direct intracardiac and pulmonary artery pressure monitoring, determine cardiac output, and infuse solutions (when used with a compatible monitoring platform).
- The Clear ThermoCath VIP catheters have an extra lumen with proximal port (30 cm) for infusion in addition to the standard distal and injectate lumens to provide direct access to the right atrium.

Specifications:

Catheter Insertion Distance Markings Distance to Location VC/RA junction Distance to PA Thermistor Internal Jugular 15-20 cm 40-55 cm connector 10-15 cm 35-50 cm Subclavian Vein Proximal Femoral Vein 60 cm 30 cm injectate 75 cm Right Antecubital Fossa 40 cm lumen Left Antecubital Fossa 50 cm 80 cm hub Balloon Note: Catheter markings occur every 10cm and are denoted by a thin Volume black line. 50 cm markings are denoted by a thick black line. Catheter infusion must exit introducer sheath before inflating balloon. Thermistor port (VIP) hub 10 cm PA distal lumen hub Thermal 50 cm 40 cm 30 cm 20 cm Balloon Filament inflation valve 60 cm 70 cm 80 cm 90 cm 100 cm

Clinical applications for Clear ThermoCath Thermodilution Catheter:

- Acute heart failure
- Severe hypovolemia
- Complex circulatory situations
- Medical emergencies
- Acute respiratory distress syndrome
- Gram negative sepsis
- Drug intoxication
- Acute renal failure
- Hemorrhagic pancreatitis
- History of pulmonary or cardiac disease

- Fluid shifts (e.g., extensive intra-abdominal operations)
- Management of high-risk obstetrical patients
- Diagnosed cardiac disease
- Toxemia
- Premature separation of placenta
- Cardiac output determinations
- Differential diagnosis of mitral regurgitation and ventricular septal rupture
- Diagnosis of cardiac tamponade
- Intra and post-operative management of high risk patients

Newtech Medical Devices Pvt. Ltd.

14/5, Mathura Road, Pocket B, Sector 27, Faridabad, Haryana -121003, INDIA

Tel +91 129 225 9961

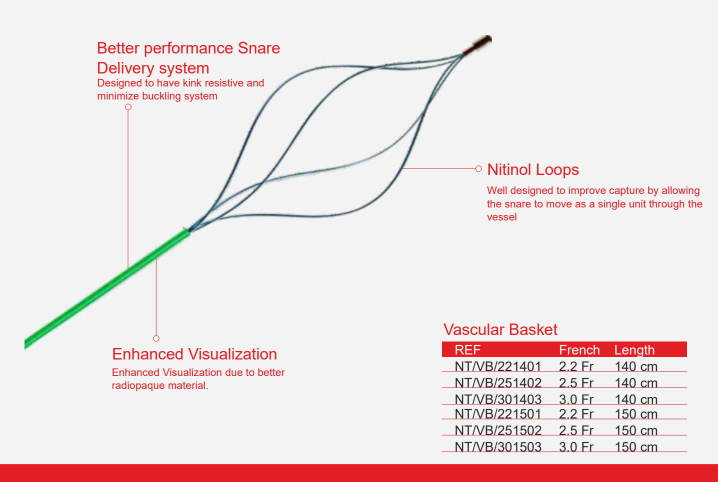
+91 129 225 9962

Mail ID info@ntmdevices.com Website www.ntmdevices.com

Our Distributor :		







We develop, manufacture, market and support cutting edge vascular access devices and accessories to meet the clinical needs of the medical industry, particularly in the field of interventional cardiology and dialysis. Our company's engineering and applications expertise provides superior products whose progressive designs accommodate advances in medical device and whose quality anticipates the requirements of our professional clients and the patients they serve.

Currently one of the largest manufacturer, exporter & importer in the field of Cardiology, Nephrology, Urology & Surgical Disposables in INDIA.

Vascular Basket

Newtech vascular Basket have been developed to assist and designed to enhance clinical outcome in Interventional procedures. These vascular baskets are used to retrive the foreign objects in the cardio vascular system or hollow viscous.



Enhanced Visualization Enhanced Visualization due to better

radiopaque material.

Nitinol 90 degree Loops

Excellent 90 degree angle loop, Made of Nitinol that provides shape-memory and superelasticity

Vascular Snare

NT/SN/221151	REF	French	Length	Loop Diameter
NT/SN/251151 2.5 Fr 115 cm 2mm x 10 mm NT/SN/251152 2.5 Fr 115 cm 2mm x 10 mm NT/SN/301151 3.0 Fr 115 cm 2mm x 10 mm NT/SN/301151 3.0 Fr 115 cm 2mm x 10 mm NT/SN/301152 3.0 Fr 115 cm 2mm x 10 mm NT/SN/301153 3.0 Fr 115 cm 2mm x 10 mm NT/SN/601153 6.0 Fr 115 cm 7mm x 20 mm NT/SN/601153 6.0 Fr 115 cm 7mm x 20 mm NT/SN/601153 6.0 Fr 115 cm 2mm x 10 mm NT/SN/601153 6.0 Fr 115 cm 2mm x 10 mm NT/SN/221201 2.2 Fr 120 cm 2mm x 10 mm NT/SN/221202 2.2 Fr 120 cm 2mm x 10 mm NT/SN/251203 2.5 Fr 120 cm 2mm x 10 mm NT/SN/251203 2.5 Fr 120 cm 2mm x 10 mm NT/SN/301201 3.0 Fr 120 cm 2mm x 10 mm NT/SN/301202 3.0 Fr 120 cm 2mm x 10 mm NT/SN/301203 3.0 Fr 120 cm 2mm x 10 mm NT/SN/301203 3.0 Fr 120 cm 2mm x 10 mm NT/SN/601203 6.0 Fr 120 cm 2mm x 10 mm NT/SN/601203 3.0 Fr 120 cm 2mm x 10 mm NT/SN/601203 3.0 Fr 120 cm 2mm x 10 mm NT/SN/601203 3.0 Fr 120 cm 2mm x 10 mm NT/SN/601203 2.5 Fr 120 cm 2mm x 10 mm NT/SN/601204 2.2 Fr 120 cm 2mm x 10 mm NT/SN/221401 2.2 Fr 140 cm 2mm x 10 mm NT/SN/221402 2.2 Fr 140 cm 2mm x 10 mm NT/SN/251403 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251403 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251400 2.2 Fr 140 cm 2mm x 10 mm NT/SN/251400 2.2 Fr 140 cm 2mm x 10 mm NT/SN/251400 2.5 Fr 140 cm 2mm x 10 mm NT/SN/301403 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301403 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301403 3.0 Fr 140 cm 2mm x 10 mm NT/SN/251400 2.5 Fr 140 cm 2mm x 10 mm NT/SN/301403 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301403 3.0 Fr 140 cm 2mm x 10 mm NT/SN/251400 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251400 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251400 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251403 3.0 Fr 140 cm 2mm x 10 mm NT/SN/251403 3.0 Fr 140 cm 2mm x 10 mm NT/SN/251403 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301403 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251500 2.5 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm	NT/SN/221151	2.2 Fr	115 cm	2mm x 10 mm
NT/SN/251151 2.5 Fr 115 cm 2mm x 10 mm NT/SN/251153 2.5 Fr 115 cm 4mm x 15 mm NT/SN/251153 2.5 Fr 115 cm 4mm x 15 mm NT/SN/301151 3.0 Fr 115 cm 2mm x 10 mm NT/SN/301152 3.0 Fr 115 cm 2mm x 10 mm NT/SN/301153 3.0 Fr 115 cm 2mm x 10 mm NT/SN/601153 6.0 Fr 115 cm 2mm x 10 mm NT/SN/601153 6.0 Fr 115 cm 2mm x 10 mm NT/SN/601153 6.0 Fr 115 cm 2mm x 10 mm NT/SN/221201 2.2 Fr 120 cm 2mm x 10 mm NT/SN/221202 2.2 Fr 120 cm 4mm x 15 mm NT/SN/221202 2.2 Fr 120 cm 4mm x 15 mm NT/SN/251202 2.5 Fr 120 cm 2mm x 10 mm NT/SN/251202 2.5 Fr 120 cm 2mm x 10 mm NT/SN/301201 3.0 Fr 120 cm 2mm x 10 mm NT/SN/301201 3.0 Fr 120 cm 2mm x 10 mm NT/SN/301202 3.0 Fr 120 cm 2mm x 10 mm NT/SN/301202 3.0 Fr 120 cm 2mm x 10 mm NT/SN/301202 3.0 Fr 120 cm 2mm x 10 mm NT/SN/601201 6.0 Fr 120 cm 2mm x 10 mm NT/SN/601202 6.0 Fr 120 cm 2mm x 10 mm NT/SN/251401 2.2 Fr 140 cm 2mm x 10 mm NT/SN/221403 2.2 Fr 140 cm 2mm x 10 mm NT/SN/221403 2.2 Fr 140 cm 2mm x 10 mm NT/SN/221403 2.2 Fr 140 cm 2mm x 10 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 20 mm NT/SN/251402 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251402 3.0 Fr 140 cm 2mm x 10 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251402 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251403 3.0 Fr 140 cm 2mm x 10 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251401 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251502 2.5 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301502 3.0 F	NT/SN/221152	2.2 Fr	115 cm	4mm x 15 mm
NT/SN/251152 2.5 Fr 115 cm 4mm x 15 mm NT/SN/251153 2.5 Fr 115 cm 2mm x 20 mm NT/SN/301151 3.0 Fr 115 cm 2mm x 10 mm NT/SN/301152 3.0 Fr 115 cm 4mm x 15 mm NT/SN/301153 3.0 Fr 115 cm 2mm x 10 mm NT/SN/301153 6.0 Fr 115 cm 2mm x 10 mm NT/SN/601153 6.0 Fr 115 cm 2mm x 10 mm NT/SN/601153 6.0 Fr 115 cm 2mm x 10 mm NT/SN/221201 2.2 Fr 120 cm 2mm x 10 mm NT/SN/221202 2.2 Fr 120 cm 2mm x 10 mm NT/SN/221203 2.2 Fr 120 cm 2mm x 10 mm NT/SN/251202 2.5 Fr 120 cm 2mm x 10 mm NT/SN/251202 2.5 Fr 120 cm 2mm x 10 mm NT/SN/251203 2.5 Fr 120 cm 2mm x 10 mm NT/SN/301201 3.0 Fr 120 cm 2mm x 10 mm NT/SN/301201 3.0 Fr 120 cm 2mm x 10 mm NT/SN/301202 3.0 Fr 120 cm 2mm x 10 mm NT/SN/301202 3.0 Fr 120 cm 2mm x 10 mm NT/SN/601202 6.0 Fr 120 cm 2mm x 10 mm NT/SN/221400 2.2 Fr 140 cm 2mm x 10 mm NT/SN/221401 2.2 Fr 140 cm 2mm x 10 mm NT/SN/221401 2.2 Fr 140 cm 2mm x 10 mm NT/SN/221403 2.2 Fr 140 cm 2mm x 10 mm NT/SN/221403 2.2 Fr 140 cm 2mm x 10 mm NT/SN/221403 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/301401 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301401 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301401 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301401 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301401 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301401 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301402 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301402 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301402 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301403 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301403 3.0 Fr 140 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251502 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251502 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251502 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251502 2.5 Fr 150 cm 2mm x 10 mm NT/SN/301502 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301502 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 F	NT/SN/221153	2.2 Fr	115 cm	7mm x 20 mm
NT/SN/251153 2.5 Fr 115 cm 7mm x 20 mm NT/SN/301151 3.0 Fr 115 cm 4mm x 15 mm NT/SN/301153 3.0 Fr 115 cm 4mm x 15 mm NT/SN/601153 6.0 Fr 115 cm 4mm x 15 mm NT/SN/601153 6.0 Fr 115 cm 4mm x 15 mm NT/SN/601153 6.0 Fr 115 cm 4mm x 15 mm NT/SN/601153 6.0 Fr 115 cm 4mm x 15 mm NT/SN/221201 2.2 Fr 120 cm 2mm x 20 mm NT/SN/221202 2.2 Fr 120 cm 2mm x 10 mm NT/SN/221203 2.2 Fr 120 cm 2mm x 10 mm NT/SN/251201 2.5 Fr 120 cm 2mm x 10 mm NT/SN/251203 2.5 Fr 120 cm 4mm x 15 mm NT/SN/251203 2.5 Fr 120 cm 4mm x 15 mm NT/SN/301202 3.0 Fr 120 cm 4mm x 15 mm NT/SN/301202 3.0 Fr 120 cm 7mm x 20 mm NT/SN/301202 3.0 Fr 120 cm 7mm x 20 mm NT/SN/301202 3.0 Fr 120 cm 4mm x 15 mm NT/SN/301203 3.0 Fr 120 cm 7mm x 20 mm NT/SN/601201 6.0 Fr 120 cm 7mm x 20 mm NT/SN/221401 2.2 Fr 140 cm 2mm x 10 mm NT/SN/221402 2.2 Fr 140 cm 2mm x 10 mm NT/SN/221403 2.2 Fr 140 cm 2mm x 10 mm NT/SN/251400 2.5 Fr 140 cm 4mm x 15 mm NT/SN/251400 2.5 Fr 140 cm 4mm x 15 mm NT/SN/251400 2.5 Fr 140 cm 4mm x 15 mm NT/SN/251400 2.5 Fr 140 cm 4mm x 15 mm NT/SN/251401 3.0 Fr 140 cm 4mm x 15 mm NT/SN/251401 3.0 Fr 140 cm 4mm x 15 mm NT/SN/301403 3.0 Fr 140 cm 4mm x 15 mm NT/SN/251400 2.5 Fr 140 cm 4mm x 15 mm NT/SN/251400 2.5 Fr 140 cm 4mm x 15 mm NT/SN/301403 3.0 Fr 140 cm 4mm x 15 mm NT/SN/301403 3.0 Fr 140 cm 7mm x 20 mm NT/SN/301403 3.0 Fr 140 cm 7mm x 20 mm NT/SN/251500 2.2 Fr 150 cm 4mm x 15 mm NT/SN/221500 2.2 Fr 150 cm 2mm x 10 mm NT/SN/251500 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251500 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251500 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251500 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251500 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251500 2.5 Fr 150 cm 2mm x 10 mm NT/SN/301500 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301500 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301500 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301500 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301500 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301500 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301500 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301500 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301500 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301500 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301500 3.0 F	NT/SN/251151	2.5 Fr	115 cm	2mm x 10 mm
NT/SN/301151 3.0 Fr 115 cm 2mm x 10 mm NT/SN/301152 3.0 Fr 115 cm 4mm x 15 mm NT/SN/301153 3.0 Fr 115 cm 7mm x 20 mm NT/SN/601153 6.0 Fr 115 cm 4mm x 15 mm NT/SN/601153 6.0 Fr 115 cm 7mm x 20 mm NT/SN/221201 2.2 Fr 120 cm 2mm x 10 mm NT/SN/221202 2.2 Fr 120 cm 2mm x 10 mm NT/SN/221203 2.5 Fr 120 cm 2mm x 10 mm NT/SN/251201 2.5 Fr 120 cm 2mm x 10 mm NT/SN/251202 2.5 Fr 120 cm 2mm x 10 mm NT/SN/301201 3.0 Fr 120 cm 2mm x 10 mm NT/SN/301203 3.0 Fr 120 cm 2mm x 10 mm NT/SN/301203 3.0 Fr 120 cm 2mm x 10 mm NT/SN/601202 6.0 Fr 120 cm 2mm x 10 mm NT/SN/601203 6.0 Fr 120 cm 2mm x 10 mm NT/SN/221401 2.2 Fr 140 cm 2mm x 10 mm NT/SN/221401 2.2 Fr 140 cm 2mm x 10 mm NT/SN/221401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/221401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/221401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251402 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251402 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/301403 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301403 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301401 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301401 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301403 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301403 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301403 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301403 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301403 3.0 Fr 140 cm 2mm x 10 mm NT/SN/251402 2.5 Fr 140 cm 2mm x 10 mm NT/SN/301403 3.0 Fr 140 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 F	NT/SN/251152	2.5 Fr	115 cm	4mm x 15 mm
NT/SN/301152 3.0 Fr 115 cm 4mm x 15 mm NT/SN/301153 3.0 Fr 115 cm 7mm x 20 mm NT/SN/601151 6.0 Fr 115 cm 2mm x 10 mm NT/SN/601153 6.0 Fr 115 cm 2mm x 10 mm NT/SN/601153 6.0 Fr 115 cm 2mm x 10 mm NT/SN/221201 2.2 Fr 120 cm 2mm x 10 mm NT/SN/221202 2.2 Fr 120 cm 2mm x 10 mm NT/SN/221203 2.2 Fr 120 cm 4mm x 15 mm NT/SN/251202 2.5 Fr 120 cm 2mm x 10 mm NT/SN/251203 2.5 Fr 120 cm 2mm x 10 mm NT/SN/251203 2.5 Fr 120 cm 2mm x 10 mm NT/SN/301203 3.0 Fr 120 cm 2mm x 10 mm NT/SN/301203 3.0 Fr 120 cm 2mm x 10 mm NT/SN/301202 3.0 Fr 120 cm 2mm x 10 mm NT/SN/601201 6.0 Fr 120 cm 2mm x 10 mm NT/SN/601202 6.0 Fr 120 cm 2mm x 10 mm NT/SN/221401 2.2 Fr 140 cm 2mm x 10 mm NT/SN/221401 2.2 Fr 140 cm 2mm x 10 mm NT/SN/221402 2.2 Fr 140 cm 2mm x 10 mm NT/SN/221402 2.2 Fr 140 cm 2mm x 10 mm NT/SN/221402 2.5 Fr 140 cm 2mm x 10 mm NT/SN/221402 2.5 Fr 140 cm 2mm x 10 mm NT/SN/221403 2.5 Fr 140 cm 2mm x 10 mm NT/SN/221403 2.5 Fr 140 cm 2mm x 10 mm NT/SN/221403 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251401 3.0 Fr 140 cm 2mm x 10 mm NT/SN/251401 3.0 Fr 140 cm 2mm x 10 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251401 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301403 3.0 Fr 140 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/221501 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221501 2.2 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/251501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 F	NT/SN/251153	2.5 Fr	115 cm	7mm x 20 mm
NT/SN/301153 3.0 Fr 115 cm 7mm x 20 mm NT/SN/601151 6.0 Fr 115 cm 2mm x 10 mm NT/SN/601153 6.0 Fr 115 cm 2mm x 10 mm NT/SN/601153 6.0 Fr 115 cm 2mm x 10 mm NT/SN/221201 2.2 Fr 120 cm 2mm x 10 mm NT/SN/221202 2.2 Fr 120 cm 2mm x 10 mm NT/SN/221203 2.2 Fr 120 cm 2mm x 10 mm NT/SN/251201 2.5 Fr 120 cm 2mm x 10 mm NT/SN/251202 2.5 Fr 120 cm 2mm x 10 mm NT/SN/301201 3.0 Fr 120 cm 2mm x 10 mm NT/SN/301202 3.0 Fr 120 cm 2mm x 10 mm NT/SN/301202 3.0 Fr 120 cm 2mm x 10 mm NT/SN/301202 3.0 Fr 120 cm 2mm x 10 mm NT/SN/601202 6.0 Fr 120 cm 2mm x 10 mm NT/SN/601202 6.0 Fr 120 cm 2mm x 10 mm NT/SN/221401 2.2 Fr 140 cm 2mm x 10 mm NT/SN/221401 2.2 Fr 140 cm 2mm x 10 mm NT/SN/221403 2.2 Fr 140 cm 2mm x 10 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/301401 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301401 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301401 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301401 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301401 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301401 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301402 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301402 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301402 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301402 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301403 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301403 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301403 3.0 Fr 140 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/221502 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301502 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301502 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301502 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301502 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301502 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301502 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301502 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301502 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301502 3.0 F	NT/SN/301151	3.0 Fr	115 cm	2mm x 10 mm
NT/SN/601153 6.0 Fr 115 cm 2mm x 10 mm NT/SN/601153 6.0 Fr 115 cm 4mm x 15 mm NT/SN/601153 6.0 Fr 115 cm 7mm x 20 mm NT/SN/221201 2.2 Fr 120 cm 2mm x 10 mm NT/SN/221202 2.2 Fr 120 cm 4mm x 15 mm NT/SN/221203 2.2 Fr 120 cm 2mm x 10 mm NT/SN/251201 2.5 Fr 120 cm 2mm x 10 mm NT/SN/251201 2.5 Fr 120 cm 4mm x 15 mm NT/SN/251203 2.5 Fr 120 cm 4mm x 15 mm NT/SN/301202 3.0 Fr 120 cm 4mm x 15 mm NT/SN/301202 3.0 Fr 120 cm 4mm x 15 mm NT/SN/301202 3.0 Fr 120 cm 4mm x 15 mm NT/SN/301202 3.0 Fr 120 cm 7mm x 20 mm NT/SN/601201 6.0 Fr 120 cm 7mm x 20 mm NT/SN/601202 6.0 Fr 120 cm 7mm x 20 mm NT/SN/221401 2.2 Fr 140 cm 2mm x 10 mm NT/SN/221401 2.2 Fr 140 cm 4mm x 15 mm NT/SN/221401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251401 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301401 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301401 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301401 3.0 Fr 140 cm 7mm x 20 mm NT/SN/301402 3.5 Fr 140 cm 7mm x 20 mm NT/SN/301402 3.5 Fr 140 cm 7mm x 20 mm NT/SN/301401 3.0 Fr 140 cm 7mm x 20 mm NT/SN/301402 3.0 Fr 140 cm 7mm x 20 mm NT/SN/301402 3.0 Fr 140 cm 7mm x 20 mm NT/SN/301402 3.0 Fr 140 cm 7mm x 20 mm NT/SN/301402 3.0 Fr 140 cm 7mm x 20 mm NT/SN/301403 3.0 Fr 140 cm 7mm x 20 mm NT/SN/301403 3.0 Fr 140 cm 7mm x 20 mm NT/SN/221501 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221501 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221501 2.2 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 6.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 6.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 6.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 6.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 6.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 6.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 6.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 6.0 F	NT/SN/301152	3.0 Fr	115 cm	4mm x 15 mm
NT/SN/601153 6.0 Fr 115 cm 4mm x 15 mm NT/SN/601153 6.0 Fr 120 cm 2mm x 10 mm NT/SN/221201 2.2 Fr 120 cm 2mm x 10 mm NT/SN/221203 2.2 Fr 120 cm 2mm x 10 mm NT/SN/251201 2.5 Fr 120 cm 2mm x 10 mm NT/SN/251202 2.5 Fr 120 cm 2mm x 10 mm NT/SN/301201 3.0 Fr 120 cm 2mm x 10 mm NT/SN/301203 3.0 Fr 120 cm 2mm x 10 mm NT/SN/301203 3.0 Fr 120 cm 2mm x 10 mm NT/SN/301203 3.0 Fr 120 cm 2mm x 10 mm NT/SN/301203 3.0 Fr 120 cm 2mm x 10 mm NT/SN/301203 3.0 Fr 120 cm 2mm x 10 mm NT/SN/301203 3.0 Fr 120 cm 2mm x 10 mm NT/SN/301203 2.5 Fr 120 cm 2mm x 10 mm NT/SN/301203 2.5 Fr 120 cm 2mm x 10 mm NT/SN/221401 2.2 Fr 140 cm 2mm x 10 mm NT/SN/221401 2.2 Fr 140 cm 2mm x 10 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251402 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251403 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301403 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301403 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301403 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301403 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301403 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301403 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301403 3.0 Fr 140 cm 2mm x 10 mm NT/SN/251501 2.2 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.2 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 F	NT/SN/301153	3.0 Fr	115 cm	7mm x 20 mm
NT/SN/201201 2.2 Fr 120 cm 2mm x 10 mm NT/SN/221202 2.2 Fr 120 cm 4mm x 15 mm NT/SN/221203 2.2 Fr 120 cm 4mm x 15 mm NT/SN/251201 2.5 Fr 120 cm 7mm x 20 mm NT/SN/251202 2.5 Fr 120 cm 7mm x 20 mm NT/SN/251203 2.5 Fr 120 cm 7mm x 20 mm NT/SN/301203 3.0 Fr 120 cm 2mm x 10 mm NT/SN/301203 3.0 Fr 120 cm 2mm x 10 mm NT/SN/301203 3.0 Fr 120 cm 2mm x 10 mm NT/SN/301203 3.0 Fr 120 cm 7mm x 20 mm NT/SN/301201 6.0 Fr 120 cm 2mm x 10 mm NT/SN/601201 6.0 Fr 120 cm 2mm x 10 mm NT/SN/601202 6.0 Fr 120 cm 7mm x 20 mm NT/SN/221401 2.2 Fr 140 cm 2mm x 10 mm NT/SN/221402 2.2 Fr 140 cm 2mm x 10 mm NT/SN/221402 2.2 Fr 140 cm 2mm x 10 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251402 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301402 3.0 Fr 140 cm 4mm x 15 mm NT/SN/301401 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301401 3.0 Fr 140 cm 4mm x 15 mm NT/SN/301402 3.0 Fr 140 cm 4mm x 15 mm NT/SN/301403 3.0 Fr 140 cm 4mm x 15 mm NT/SN/301403 3.0 Fr 140 cm 4mm x 15 mm NT/SN/301403 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301403 3.0 Fr 140 cm 2mm x 10 mm NT/SN/221500 2.5 Fr 150 cm 2mm x 10 mm NT/SN/221500 2.5 Fr 150 cm 2mm x 10 mm NT/SN/221500 2.5 Fr 150 cm 2mm x 10 mm NT/SN/221500 2.5 Fr 150 cm 2mm x 10 mm NT/SN/221500 2.5 Fr 150 cm 2mm x 10 mm NT/SN/221500 2.5 Fr 150 cm 2mm x 10 mm NT/SN/221500 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251500 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251500 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301500 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301500 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301500 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301500 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301500 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301500 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301500 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301500 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301500 3.0 Fr 150 cm 2mm x 10 mm	NT/SN/601151	6.0 Fr	115 cm	2mm x 10 mm
NT/SN/221201 2.2 Fr 120 cm 2mm x 10 mm NT/SN/221202 2.2 Fr 120 cm 4mm x 15 mm NT/SN/251201 2.5 Fr 120 cm 2mm x 10 mm NT/SN/251202 2.5 Fr 120 cm 2mm x 10 mm NT/SN/251202 2.5 Fr 120 cm 2mm x 10 mm NT/SN/301201 3.0 Fr 120 cm 2mm x 10 mm NT/SN/301202 3.0 Fr 120 cm 2mm x 10 mm NT/SN/301202 3.0 Fr 120 cm 2mm x 10 mm NT/SN/301203 3.0 Fr 120 cm 2mm x 15 mm NT/SN/301202 6.0 Fr 120 cm 4mm x 15 mm NT/SN/601202 6.0 Fr 120 cm 2mm x 10 mm NT/SN/601202 6.0 Fr 120 cm 2mm x 10 mm NT/SN/601203 6.0 Fr 120 cm 2mm x 10 mm NT/SN/221401 2.2 Fr 140 cm 2mm x 10 mm NT/SN/221403 2.2 Fr 140 cm 7mm x 20 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251401 2.5 Fr 140 cm 4mm x 15 mm NT/SN/251402 3.0 Fr 140 cm 4mm x 15 mm NT/SN/301401 3.0 Fr 140 cm 4mm x 15 mm NT/SN/301401 3.0 Fr 140 cm 4mm x 15 mm NT/SN/301401 3.0 Fr 140 cm 4mm x 15 mm NT/SN/301401 3.0 Fr 140 cm 4mm x 15 mm NT/SN/301402 3.0 Fr 140 cm 4mm x 15 mm NT/SN/301403 3.0 Fr 140 cm 4mm x 15 mm NT/SN/301403 3.0 Fr 140 cm 4mm x 15 mm NT/SN/301403 3.0 Fr 140 cm 7mm x 20 mm NT/SN/301403 3.0 Fr 140 cm 7mm x 20 mm NT/SN/301403 3.0 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/221502 2.5 Fr 150 cm 2mm x 10 mm NT/SN/221503 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/221503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm	NT/SN/601153			
NT/SN/221202 2.2 Fr 120 cm 4mm x 15 mm NT/SN/221203 2.2 Fr 120 cm 7mm x 20 mm NT/SN/251201 2.5 Fr 120 cm 2mm x 10 mm NT/SN/251202 2.5 Fr 120 cm 4mm x 15 mm NT/SN/301201 3.0 Fr 120 cm 2mm x 10 mm NT/SN/301202 3.0 Fr 120 cm 4mm x 15 mm NT/SN/301202 3.0 Fr 120 cm 2mm x 10 mm NT/SN/301203 3.0 Fr 120 cm 7mm x 20 mm NT/SN/601201 6.0 Fr 120 cm 7mm x 20 mm NT/SN/601202 6.0 Fr 120 cm 7mm x 20 mm NT/SN/601203 6.0 Fr 120 cm 7mm x 20 mm NT/SN/221401 2.2 Fr 140 cm 2mm x 15 mm NT/SN/221402 2.2 Fr 140 cm 2mm x 10 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251401 2.5 Fr 140 cm 7mm x 20 mm NT/SN/251401 3.0 Fr 140 cm 7mm x 20 mm NT/SN/301401 3.0 Fr 140 cm 7mm x 20 mm NT/SN/301401 3.0 Fr 140 cm 7mm x 20 mm NT/SN/301402 3.5 Fr 140 cm 7mm x 20 mm NT/SN/301402 3.0 Fr 140 cm 7mm x 20 mm NT/SN/301402 3.0 Fr 140 cm 7mm x 20 mm NT/SN/301402 3.0 Fr 140 cm 7mm x 20 mm NT/SN/301402 3.0 Fr 140 cm 7mm x 20 mm NT/SN/301403 3.0 Fr 140 cm 7mm x 20 mm NT/SN/301403 3.0 Fr 140 cm 7mm x 20 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/221502 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221502 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221502 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251502 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301502 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm			115 cm	7mm x 20 mm
NT/SN/221203 2.2 Fr 120 cm 7mm x 20 mm NT/SN/251201 2.5 Fr 120 cm 2mm x 10 mm NT/SN/251202 2.5 Fr 120 cm 4mm x 15 mm NT/SN/251203 2.5 Fr 120 cm 7mm x 20 mm NT/SN/301201 3.0 Fr 120 cm 4mm x 15 mm NT/SN/301202 3.0 Fr 120 cm 7mm x 20 mm NT/SN/601203 3.0 Fr 120 cm 7mm x 20 mm NT/SN/601203 6.0 Fr 120 cm 7mm x 10 mm NT/SN/601203 6.0 Fr 120 cm 7mm x 20 mm NT/SN/601203 6.0 Fr 120 cm 7mm x 20 mm NT/SN/221401 2.2 Fr 140 cm 2mm x 10 mm NT/SN/221402 2.2 Fr 140 cm 2mm x 10 mm NT/SN/251402 2.5 Fr 140 cm 4mm x 15 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251403 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301403 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301403 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301402 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301402 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301403 3.0 Fr 140 cm 7mm x 20 mm NT/SN/301403 3.0 Fr 140 cm 7mm x 20 mm NT/SN/601401 6.0 Fr 140 cm 7mm x 20 mm NT/SN/251501 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221503 2.2 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.2 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm	NT/SN/221201		120 cm	2mm x 10 mm
NT/SN/251201 2.5 Fr 120 cm 2mm x 10 mm NT/SN/251202 2.5 Fr 120 cm 4mm x 15 mm NT/SN/251203 2.5 Fr 120 cm 7mm x 20 mm NT/SN/301201 3.0 Fr 120 cm 2mm x 10 mm NT/SN/301202 3.0 Fr 120 cm 2mm x 10 mm NT/SN/301203 3.0 Fr 120 cm 2mm x 10 mm NT/SN/601201 6.0 Fr 120 cm 2mm x 10 mm NT/SN/601202 6.0 Fr 120 cm 2mm x 10 mm NT/SN/601203 6.0 Fr 120 cm 2mm x 10 mm NT/SN/221401 2.2 Fr 140 cm 2mm x 15 mm NT/SN/221402 2.2 Fr 140 cm 4mm x 15 mm NT/SN/221402 2.2 Fr 140 cm 2mm x 10 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/301401 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301401 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301401 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301402 3.0 Fr 140 cm 2mm x 15 mm NT/SN/301402 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301402 3.0 Fr 140 cm 2mm x 10 mm NT/SN/601402 6.0 Fr 140 cm 2mm x 10 mm NT/SN/601402 6.0 Fr 140 cm 2mm x 10 mm NT/SN/221501 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221502 2.2 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.2 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.2 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm	NT/SN/221202	2.2 Fr	120 cm	4mm x 15 mm
NT/SN/251202 2.5 Fr 120 cm 4mm x 15 mm NT/SN/201201 3.0 Fr 120 cm 2mm x 10 mm NT/SN/301202 3.0 Fr 120 cm 2mm x 10 mm NT/SN/301202 3.0 Fr 120 cm 2mm x 10 mm NT/SN/301203 3.0 Fr 120 cm 2mm x 10 mm NT/SN/601201 6.0 Fr 120 cm 2mm x 10 mm NT/SN/601202 6.0 Fr 120 cm 2mm x 10 mm NT/SN/601203 6.0 Fr 120 cm 2mm x 10 mm NT/SN/221401 2.2 Fr 140 cm 2mm x 10 mm NT/SN/221403 2.2 Fr 140 cm 2mm x 10 mm NT/SN/221403 2.2 Fr 140 cm 2mm x 10 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/301401 3.0 Fr 140 cm 4mm x 15 mm NT/SN/301401 3.0 Fr 140 cm 4mm x 15 mm NT/SN/301401 3.0 Fr 140 cm 4mm x 15 mm NT/SN/301401 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301402 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301403 3.0 Fr 140 cm 2mm x 10 mm NT/SN/601402 6.0 Fr 140 cm 7mm x 20 mm NT/SN/221501 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221502 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221501 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301502 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301502 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm	NT/SN/221203	2.2 Fr	120 cm	7mm x 20 mm
NT/SN/251203 2.5 Fr 120 cm 7mm x 20 mm NT/SN/301201 3.0 Fr 120 cm 4mm x 15 mm NT/SN/301202 3.0 Fr 120 cm 2mm x 10 mm NT/SN/601201 6.0 Fr 120 cm 2mm x 10 mm NT/SN/601202 6.0 Fr 120 cm 4mm x 15 mm NT/SN/601202 6.0 Fr 120 cm 4mm x 15 mm NT/SN/601203 6.0 Fr 120 cm 7mm x 20 mm NT/SN/221401 2.2 Fr 140 cm 7mm x 20 mm NT/SN/221403 2.2 Fr 140 cm 7mm x 20 mm NT/SN/221403 2.2 Fr 140 cm 7mm x 20 mm NT/SN/221403 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251401 3.0 Fr 140 cm 7mm x 20 mm NT/SN/301402 3.0 Fr 140 cm 7mm x 20 mm NT/SN/301402 3.0 Fr 140 cm 7mm x 20 mm NT/SN/301402 3.0 Fr 140 cm 7mm x 20 mm NT/SN/301402 3.0 Fr 140 cm 7mm x 20 mm NT/SN/601403 6.0 Fr 140 cm 7mm x 20 mm NT/SN/601403 6.0 Fr 140 cm 7mm x 20 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/221501 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221502 2.5 Fr 150 cm 2mm x 10 mm NT/SN/221502 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251502 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301502 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm	NT/SN/251201	2.5 Fr	120 cm	2mm x 10 mm
NT/SN/301201 3.0 Fr 120 cm 2mm x 10 mm NT/SN/301202 3.0 Fr 120 cm 4mm x 15 mm NT/SN/301203 3.0 Fr 120 cm 7mm x 20 mm NT/SN/601201 6.0 Fr 120 cm 4mm x 15 mm NT/SN/601202 6.0 Fr 120 cm 7mm x 20 mm NT/SN/601203 6.0 Fr 120 cm 7mm x 20 mm NT/SN/221401 2.2 Fr 140 cm 2mm x 10 mm NT/SN/221402 2.2 Fr 140 cm 2mm x 10 mm NT/SN/221401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251402 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251402 3.0 Fr 140 cm 7mm x 20 mm NT/SN/301402 3.0 Fr 140 cm 7mm x 20 mm NT/SN/301402 3.0 Fr 140 cm 7mm x 20 mm NT/SN/301402 3.0 Fr 140 cm 7mm x 20 mm NT/SN/301402 3.0 Fr 140 cm 7mm x 20 mm NT/SN/601402 6.0 Fr 140 cm 7mm x 20 mm NT/SN/601403 6.0 Fr 140 cm 7mm x 20 mm NT/SN/221501 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221501 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/221501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm	NT/SN/251202	2.5 Fr	120 cm	4mm x 15 mm
NT/SN/301202 3.0 Fr 120 cm 4mm x 15 mm NT/SN/301203 3.0 Fr 120 cm 7mm x 20 mm NT/SN/601201 6.0 Fr 120 cm 2mm x 10 mm NT/SN/601202 6.0 Fr 120 cm 4mm x 15 mm NT/SN/601203 6.0 Fr 120 cm 4mm x 15 mm NT/SN/221401 2.2 Fr 140 cm 2mm x 10 mm NT/SN/221402 2.2 Fr 140 cm 4mm x 15 mm NT/SN/221403 2.2 Fr 140 cm 4mm x 15 mm NT/SN/251402 2.5 Fr 140 cm 7mm x 20 mm NT/SN/251403 2.5 Fr 140 cm 7mm x 20 mm NT/SN/301401 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301401 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301402 3.0 Fr 140 cm 7mm x 20 mm NT/SN/301403 3.0 Fr 140 cm 7mm x 20 mm NT/SN/301403 3.0 Fr 140 cm 7mm x 20 mm NT/SN/301403 3.0 Fr 140 cm 7mm x 20 mm NT/SN/301501 3.0 Fr 140 cm 7mm x 20 mm NT/SN/221500 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221501 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221503 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221503 2.2 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 4mm x 15 mm	NT/SN/251203	2.5 Fr	120 cm	7mm x 20 mm
NT/SN/301203 3.0 Fr 120 cm 7mm x 20 mm NT/SN/601201 6.0 Fr 120 cm 2mm x 10 mm NT/SN/601202 6.0 Fr 120 cm 4mm x 15 mm NT/SN/601203 6.0 Fr 120 cm 7mm x 20 mm NT/SN/221401 2.2 Fr 140 cm 2mm x 10 mm NT/SN/221402 2.2 Fr 140 cm 4mm x 15 mm NT/SN/221403 2.2 Fr 140 cm 4mm x 15 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251403 2.5 Fr 140 cm 2mm x 10 mm NT/SN/301401 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301401 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301402 3.0 Fr 140 cm 2mm x 15 mm NT/SN/301402 3.0 Fr 140 cm 2mm x 15 mm NT/SN/601402 6.0 Fr 140 cm 7mm x 20 mm NT/SN/601402 6.0 Fr 140 cm 7mm x 20 mm NT/SN/221501 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221503 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221503 2.2 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/601502 6.0 Fr 150 cm 7mm x 20 mm	NT/SN/301201	3.0 Fr	120 cm	2mm x 10 mm
NT/SN/601201 6.0 Fr 120 cm 2mm x 10 mm NT/SN/601202 6.0 Fr 120 cm 4mm x 15 mm NT/SN/601203 6.0 Fr 120 cm 7mm x 20 mm NT/SN/221401 2.2 Fr 140 cm 2mm x 10 mm NT/SN/221403 2.2 Fr 140 cm 7mm x 20 mm NT/SN/221403 2.5 Fr 140 cm 7mm x 20 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251401 2.5 Fr 140 cm 7mm x 20 mm NT/SN/251402 3.0 Fr 140 cm 7mm x 20 mm NT/SN/301401 3.0 Fr 140 cm 7mm x 20 mm NT/SN/301402 3.0 Fr 140 cm 7mm x 20 mm NT/SN/301402 3.0 Fr 140 cm 7mm x 20 mm NT/SN/301403 3.0 Fr 140 cm 7mm x 20 mm NT/SN/601403 6.0 Fr 140 cm 7mm x 20 mm NT/SN/601403 6.0 Fr 140 cm 7mm x 20 mm NT/SN/221501 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221502 2.5 Fr 150 cm 2mm x 10 mm NT/SN/221503 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/221503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251502 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301502 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm	NT/SN/301202	3.0 Fr	120 cm	4mm x 15 mm
NT/SN/601202 6.0 Fr 120 cm 4mm x 15 mm NT/SN/601203 6.0 Fr 120 cm 7mm x 20 mm NT/SN/221401 2.2 Fr 140 cm 2mm x 10 mm NT/SN/221402 2.2 Fr 140 cm 2mm x 10 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251402 2.5 Fr 140 cm 2mm x 15 mm NT/SN/251403 2.5 Fr 140 cm 2mm x 15 mm NT/SN/301401 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301402 3.0 Fr 140 cm 2mm x 15 mm NT/SN/301402 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301403 3.0 Fr 140 cm 7mm x 20 mm NT/SN/601401 6.0 Fr 140 cm 7mm x 20 mm NT/SN/601403 6.0 Fr 140 cm 7mm x 20 mm NT/SN/221501 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221501 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 4mm x 15 mm NT/SN/251501 2.5 Fr 150 cm 4mm x 15 mm NT/SN/251501 3.0 Fr 150 cm 4mm x 15 mm NT/SN/251501 3.0 Fr 150 cm 4mm x 15 mm NT/SN/301503 3.0 Fr 150 cm 4mm x 15 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/601501 6.0 Fr 150 cm 7mm x 20 mm NT/SN/601501 6.0 Fr 150 cm 2mm x 10 mm				
NT/SN/601203 6.0 Fr 120 cm 7mm x 20 mm NT/SN/221401 2.2 Fr 140 cm 2mm x 15 mm NT/SN/221403 2.2 Fr 140 cm 2mm x 10 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251403 2.5 Fr 140 cm 7mm x 20 mm NT/SN/251403 2.5 Fr 140 cm 7mm x 20 mm NT/SN/301401 3.0 Fr 140 cm 7mm x 20 mm NT/SN/301402 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301402 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301402 6.0 Fr 140 cm 7mm x 20 mm NT/SN/601402 6.0 Fr 140 cm 7mm x 20 mm NT/SN/221501 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221503 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221503 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301502 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301502 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301502 6.0 Fr 150 cm 4mm x 15 mm	•			
NT/SN/221401 2.2 Fr 140 cm 2mm x 10 mm NT/SN/221402 2.2 Fr 140 cm 4mm x 15 mm NT/SN/221403 2.2 Fr 140 cm 7mm x 20 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251402 2.5 Fr 140 cm 2mm x 10 mm NT/SN/301401 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301402 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301402 3.0 Fr 140 cm 2mm x 15 mm NT/SN/301402 3.0 Fr 140 cm 2mm x 15 mm NT/SN/601402 6.0 Fr 140 cm 7mm x 20 mm NT/SN/601402 6.0 Fr 140 cm 7mm x 20 mm NT/SN/601403 6.0 Fr 140 cm 7mm x 20 mm NT/SN/221501 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221503 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221503 2.2 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301502 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/601501 6.0 Fr 150 cm 7mm x 20 mm NT/SN/601502 6.0 Fr 150 cm 7mm x 20 mm NT/SN/601502 6.0 Fr 150 cm 4mm x 15 mm	NT/SN/601202	6.0 Fr		
NT/SN/221402 2.2 Fr 140 cm 4mm x 15 mm NT/SN/221403 2.2 Fr 140 cm 7mm x 20 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251402 2.5 Fr 140 cm 7mm x 20 mm NT/SN/301402 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301402 3.0 Fr 140 cm 4mm x 15 mm NT/SN/301402 3.0 Fr 140 cm 2mm x 10 mm NT/SN/601402 6.0 Fr 140 cm 2mm x 10 mm NT/SN/601403 6.0 Fr 140 cm 7mm x 20 mm NT/SN/221501 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221501 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/221501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251502 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251502 2.5 Fr 150 cm 2mm x 10 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301502 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 6.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 6.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 6.0 Fr 150 cm 2mm x 10 mm NT/SN/601501 6.0 Fr 150 cm 4mm x 15 mm NT/SN/601501 6.0 Fr 150 cm 4mm x 15 mm NT/SN/601501 6.0 Fr 150 cm 4mm x 15 mm				
NT/SN/221403 2.2 Fr 140 cm 7mm x 20 mm NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251402 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251403 2.5 Fr 140 cm 2mm x 10 mm NT/SN/301401 3.0 Fr 140 cm 4mm x 15 mm NT/SN/301402 3.0 Fr 140 cm 7mm x 20 mm NT/SN/301402 3.0 Fr 140 cm 7mm x 20 mm NT/SN/601401 6.0 Fr 140 cm 2mm x 10 mm NT/SN/601402 6.0 Fr 140 cm 7mm x 20 mm NT/SN/601403 6.0 Fr 140 cm 7mm x 20 mm NT/SN/221501 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221501 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221502 2.5 Fr 150 cm 4mm x 15 mm NT/SN/251501 2.5 Fr 150 cm 4mm x 15 mm NT/SN/251502 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/251501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 4mm x 15 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/601501 6.0 Fr 150 cm 7mm x 20 mm NT/SN/601501 6.0 Fr 150 cm 2mm x 10 mm NT/SN/601501 6.0 Fr 150 cm 2mm x 10 mm NT/SN/601501 6.0 Fr 150 cm 2mm x 10 mm NT/SN/601501 6.0 Fr 150 cm 2mm x 10 mm NT/SN/601501 6.0 Fr 150 cm 2mm x 10 mm				
NT/SN/251401 2.5 Fr 140 cm 2mm x 10 mm NT/SN/251403 2.5 Fr 140 cm 4mm x 15 mm NT/SN/251403 2.5 Fr 140 cm 7mm x 20 mm NT/SN/301401 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301402 3.0 Fr 140 cm 2mm x 15 mm NT/SN/301403 3.0 Fr 140 cm 2mm x 10 mm NT/SN/601401 6.0 Fr 140 cm 2mm x 10 mm NT/SN/601402 6.0 Fr 140 cm 2mm x 10 mm NT/SN/601403 6.0 Fr 140 cm 2mm x 10 mm NT/SN/221501 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221503 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221503 2.2 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251502 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301502 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 4mm x 15 mm NT/SN/301503 3.0 Fr 150 cm 4mm x 15 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301505 6.0 Fr 150 cm 4mm x 15 mm				
NT/SN/251402 2.5 Fr 140 cm 4mm x 15 mm NT/SN/301401 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301402 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301402 3.0 Fr 140 cm 2mm x 15 mm NT/SN/301403 3.0 Fr 140 cm 7mm x 20 mm NT/SN/601401 6.0 Fr 140 cm 2mm x 10 mm NT/SN/601402 6.0 Fr 140 cm 4mm x 15 mm NT/SN/601403 6.0 Fr 140 cm 7mm x 20 mm NT/SN/221501 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221503 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221503 2.2 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251502 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301502 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301502 3.0 Fr 150 cm 4mm x 15 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/601501 6.0 Fr 150 cm 7mm x 20 mm NT/SN/601502 6.0 Fr 150 cm 2mm x 10 mm				
NT/SN/251403 2.5 Fr 140 cm 7mm x 20 mm NT/SN/301401 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301402 3.0 Fr 140 cm 4mm x 15 mm NT/SN/301403 3.0 Fr 140 cm 2mm x 20 mm NT/SN/601401 6.0 Fr 140 cm 7mm x 20 mm NT/SN/601403 6.0 Fr 140 cm 7mm x 20 mm NT/SN/601403 6.0 Fr 140 cm 7mm x 20 mm NT/SN/221501 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221502 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221503 2.2 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251502 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301502 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm				
NT/SN/301401 3.0 Fr 140 cm 2mm x 10 mm NT/SN/301402 3.0 Fr 140 cm 4mm x 15 mm NT/SN/301403 3.0 Fr 140 cm 7mm x 20 mm NT/SN/601401 6.0 Fr 140 cm 2mm x 10 mm NT/SN/601402 6.0 Fr 140 cm 7mm x 20 mm NT/SN/601403 6.0 Fr 140 cm 7mm x 20 mm NT/SN/221501 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221503 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 4mm x 15 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/601501 6.0 Fr 150 cm 7mm x 20 mm NT/SN/601501 6.0 Fr 150 cm 7mm x 20 mm NT/SN/601501 6.0 Fr 150 cm 7mm x 20 mm				
NT/SN/301402 3.0 Fr 140 cm 4mm x 15 mm NT/SN/301403 3.0 Fr 140 cm 7mm x 20 mm NT/SN/601401 6.0 Fr 140 cm 2mm x 10 mm NT/SN/601402 6.0 Fr 140 cm 4mm x 15 mm NT/SN/601403 6.0 Fr 140 cm 7mm x 20 mm NT/SN/221501 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221503 2.2 Fr 150 cm 4mm x 15 mm NT/SN/221503 2.2 Fr 150 cm 4mm x 15 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 4mm x 15 mm NT/SN/251503 2.5 Fr 150 cm 4mm x 15 mm NT/SN/301502 3.0 Fr 150 cm 4mm x 15 mm NT/SN/301503 3.0 Fr 150 cm 4mm x 15 mm NT/SN/301503 3.0 Fr 150 cm 4mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301504 6.0 Fr 150 cm 7mm x 20 mm NT/SN/601504 6.0 Fr 150 cm 4mm x 15 mm				
NT/SN/301403 3.0 Fr 140 cm 7mm x 20 mm NT/SN/601401 6.0 Fr 140 cm 2mm x 10 mm NT/SN/601402 6.0 Fr 140 cm 4mm x 15 mm NT/SN/601403 6.0 Fr 140 cm 2mm x 20 mm NT/SN/221501 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221503 2.2 Fr 150 cm 4mm x 15 mm NT/SN/221503 2.2 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 4mm x 15 mm NT/SN/301502 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301502 3.0 Fr 150 cm 4mm x 15 mm NT/SN/301503 3.0 Fr 150 cm 4mm x 15 mm NT/SN/301503 3.0 Fr 150 cm 4mm x 15 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301503 3.0 Fr 150 cm 4mm x 15 mm NT/SN/301502 6.0 Fr 150 cm 4mm x 15 mm NT/SN/601501 6.0 Fr 150 cm 4mm x 15 mm NT/SN/601502 6.0 Fr 150 cm 4mm x 15 mm	•			
NT/SN/601401 6.0 Fr 140 cm 2mm x 10 mm NT/SN/601402 6.0 Fr 140 cm 4mm x 15 mm NT/SN/601403 6.0 Fr 140 cm 7mm x 20 mm NT/SN/221501 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221503 2.2 Fr 150 cm 2mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251502 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 2mm x 15 mm NT/SN/251503 3.5 Fr 150 cm 2mm x 10 mm NT/SN/301502 3.0 Fr 150 cm 2mm x 15 mm NT/SN/301503 3.0 Fr 150 cm 4mm x 15 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/601501 6.0 Fr 150 cm 7mm x 20 mm NT/SN/601502 6.0 Fr 150 cm 4mm x 15 mm				
NT/SN/601402 6.0 Fr 140 cm 4mm x 15 mm NT/SN/601403 6.0 Fr 150 cm 2mm x 20 mm NT/SN/221501 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221503 2.2 Fr 150 cm 4mm x 15 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251502 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 4mm x 15 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 4mm x 15 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/601501 6.0 Fr 150 cm 7mm x 20 mm NT/SN/601501 6.0 Fr 150 cm 2mm x 10 mm				
NT/SN/601403 6.0 Fr 140 cm 7mm x 20 mm NT/SN/221501 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221502 2.2 Fr 150 cm 4mm x 15 mm NT/SN/221503 2.2 Fr 150 cm 4mm x 10 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 4mm x 15 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301502 3.0 Fr 150 cm 4mm x 15 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/601501 6.0 Fr 150 cm 7mm x 20 mm NT/SN/601502 6.0 Fr 150 cm 4mm x 15 mm				
NT/SN/221501 2.2 Fr 150 cm 2mm x 10 mm NT/SN/221502 2.2 Fr 150 cm 4mm x 15 mm NT/SN/221503 2.2 Fr 150 cm 7mm x 20 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251503 2.5 Fr 150 cm 4mm x 15 mm NT/SN/301501 3.0 Fr 150 cm 7mm x 20 mm NT/SN/301502 3.0 Fr 150 cm 4mm x 15 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/601501 3.0 Fr 150 cm 7mm x 20 mm NT/SN/601502 6.0 Fr 150 cm 4mm x 15 mm				
NT/SN/221502 2.2 Fr 150 cm 4mm x 15 mm NT/SN/221503 2.2 Fr 150 cm 7mm x 20 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251502 2.5 Fr 150 cm 4mm x 15 mm NT/SN/251503 2.5 Fr 150 cm 7mm x 20 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301502 3.0 Fr 150 cm 4mm x 15 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/601501 6.0 Fr 150 cm 2mm x 10 mm NT/SN/601502 6.0 Fr 150 cm 4mm x 15 mm				
NT/SN/221503 2.2 Fr 150 cm 7mm x 20 mm NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251502 2.5 Fr 150 cm 4mm x 15 mm NT/SN/251503 2.5 Fr 150 cm 7mm x 20 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301503 3.0 Fr 150 cm 4mm x 15 mm NT/SN/601501 6.0 Fr 150 cm 2mm x 20 mm NT/SN/601501 6.0 Fr 150 cm 4mm x 15 mm NT/SN/601502 6.0 Fr 150 cm 4mm x 15 mm				
NT/SN/251501 2.5 Fr 150 cm 2mm x 10 mm NT/SN/251502 2.5 Fr 150 cm 4mm x 15 mm NT/SN/251503 2.5 Fr 150 cm 7mm x 20 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301502 3.0 Fr 150 cm 4mm x 15 mm NT/SN/301503 3.0 Fr 150 cm 4mm x 20 mm NT/SN/601501 6.0 Fr 150 cm 2mm x 10 mm NT/SN/601502 6.0 Fr 150 cm 4mm x 15 mm				
NT/SN/251502 2.5 Fr 150 cm 4mm x 15 mm NT/SN/251503 2.5 Fr 150 cm 7mm x 20 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301502 3.0 Fr 150 cm 4mm x 15 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/601501 6.0 Fr 150 cm 2mm x 10 mm NT/SN/601502 6.0 Fr 150 cm 4mm x 15 mm				
NT/SN/251503 2.5 Fr 150 cm 7mm x 20 mm NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301502 3.0 Fr 150 cm 4mm x 15 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/601501 6.0 Fr 150 cm 7mm x 10 mm NT/SN/601502 6.0 Fr 150 cm 4mm x 15 mm				
NT/SN/301501 3.0 Fr 150 cm 2mm x 10 mm NT/SN/301502 3.0 Fr 150 cm 4mm x 15 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/601501 6.0 Fr 150 cm 2mm x 10 mm NT/SN/601502 6.0 Fr 150 cm 4mm x 15 mm				
NT/SN/301502 3.0 Fr 150 cm 4mm x 15 mm NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/601501 6.0 Fr 150 cm 2mm x 10 mm NT/SN/601502 6.0 Fr 150 cm 4mm x 15 mm	11110111201000			
NT/SN/301503 3.0 Fr 150 cm 7mm x 20 mm NT/SN/601501 6.0 Fr 150 cm 2mm x 10 mm NT/SN/601502 6.0 Fr 150 cm 4mm x 15 mm				
NT/SN/601501 6.0 Fr 150 cm 2mm x 10 mm NT/SN/601502 6.0 Fr 150 cm 4mm x 15 mm				
NT/SN/601502 6.0 Fr 150 cm 4mm x 15 mm				
	N1/SN/601503	6.0 Fr	150 cm	7 mm x 20 mm

Newtech Medical Devices Pvt. Ltd.

We develop, manufacture, market and support cutting edge vascular access devices and accessories to meet the clinical needs of the medical industry, particularly in the field of interventional cardiology and dialysis. Our company's engineering and applications expertise provides superior products whose progressive designs accommodate advances in medical device and whose quality anticipates the requirements of our professional clients and the patients they serve.

Currently one of the largest manufacturer, exporter & importer in the field of Cardiology, Nephrology, Urology & Surgical Disposables in INDIA.

Vascular Snare

A vascular snare is a endovascular device that is used to remove foreign bodies from inside arteries and veins. The snare consists of several radiopaque loops of wire inside a catheter, which when extended flower out, and which collapse when withdrawn into the catheter.

Newtech vascular snare have been developed to assist and designed to enhance clinical outcome in Interventional procedures and the Snare loop with 90 degree to shaft remains coaxial to the lumen to manipulate foreign objects in the cardiovascular system.