



Care Your Health

Angiographic Accessory Products

➔ **Contract Manufacturer**



深圳市益心达医学新技术有限公司

SCW MEDICATH LTD.



Company Profile



Headquartered in Shenzhen, a southern city next to Hong Kong, SCW MEDICATH LTD is a leading manufacturer of disposable medical device in China. The company has 500 employees with over 500,000 square feet of the standardized manufacturing and modernized office space. Since 1996, SCW has been specialized in the field of anesthesiology, critical care and angiographic accessory products. Our guiding principle is to provide cost-effective customer solutions with SCW brand name products that match the quality of market leaders by innovative design and cost-effective manufacturing.

With skilled development team and cost-effective manufacturing process, SCW offers its products to OEM markets and welcomes joined efforts with medical device providers to design and manufacture new devices.

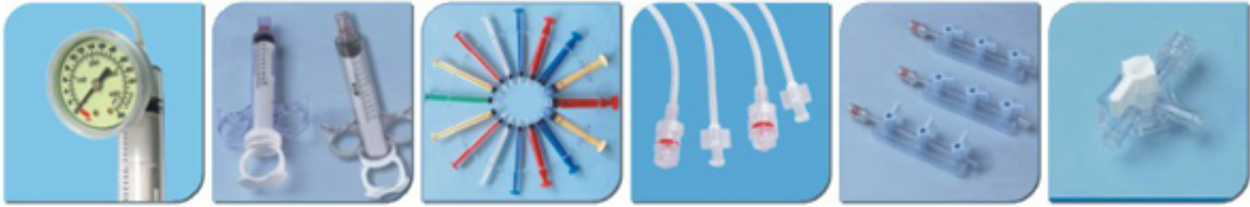


TABLE OF CONTENTS

STOPCOCKS	PAGE 3
MANIFOLDS	PAGE 3
MANIFOLDS	PAGE 4
INTRODUCER NEEDLES	PAGE 4
DOSE-CONTROL SYRINGES	PAGE 5
FIXED MALE COLORED SYRINGES	PAGE 6
BALLOON INFLATION DEVICES	PAGE 7
PTCA BALLOON CATHETERS	PAGE 9
HEMOSTASIS VALVE SETS	PAGE 10
INTRODUCER SETS	PAGE 11
TRANSRADIAL INTRODUCER SETS	PAGE 12
PEELABLE INTRODUCER SETS	PAGE 13
TOURNIQUET (ARTERIAE RADIALIS)	PAGE 14
CUSTOM ANGIOGRAPHY KIT	PAGE 15
PERCUTANEOUS NEPHROSTOMY SETS	PAGE 16
ANGIOGRAPHIC SYRINGES	PAGE 17
CONNECTING TUBING (1200 PSI)	PAGE 19
CONNECTING TUBING (500 PSI)	PAGE 20
CARDIOLOGY ANGIOGRAPHIC CATHETERS	PAGE 21
RADIOLOGY ANGIOGRAPHIC CATHETERS	PAGE 22
GUIDE WIRES	PAGE 23
ANGIOGRAPHIC GUIDE WIRES (PTFE COATED)	PAGE 24
ANGIOGRAPHIC GUIDE WIRES (HYDROPHILIC COATED)	PAGE 25
PTCA GUIDE WIRES	PAGE 26





STOPCOCKS 500 PSI

- Smooth rotation
- Latex free

HIGH PRESSURE STOPCOCKS (Pressure Rating-500 PSI)

Product No.	Description	Qty. (Kits / CT)
833601	"ON" W/Rotating Adapter, 3 Way	160
833602	"OFF" W/Rotating Adapter, 3 Way	160



MANIFOLDS - Two Port 500 PSI

- Smooth-turning handles
- Large internal lumen (2.3mm diameter) for high flow rates

Product No.	Description	Qty. (Kits / CT)
833401	"ON" Right-Handed w/Rotating Adapter, 2 Port	600
833402	"OFF" Right-Handed w/Rotating Adapter, 2 Port	600



MANIFOLDS – Three Port **500 PSI**

- Large internal lumen (2.3mm diameter)
- Ideal for special procedures requiring small catheters and power injection
- Latex free

Product No.	Description	Qty. (Kits / CT)
833501	"OFF" Right-Handed w/Rotating Adapter, 3 Port	200
833503	"ON" Right-Handed w/Rotating Adapter, 3 Port	200



INTRODUCER NEEDLES

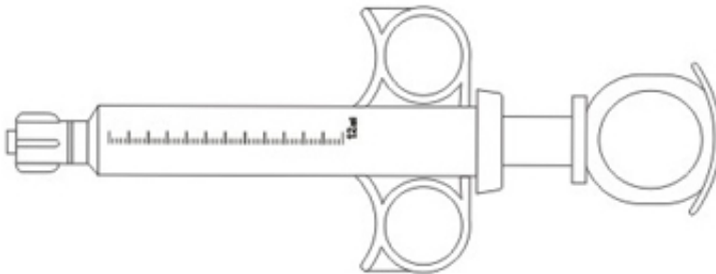
Product No.	Description	Qty. (Kits / CT)
833801	18 Ga × 7.0 cm	600
833807	18 Ga × 6.5 cm	600
833809	20 Ga × 3.8 cm	600



DOSE-CONTROL SYRINGES

- Smooth operation
- Clear, glass-like polycarbonate for complete clarity
- Stopper has 0.5 ml reservoir
- Multiple plunger styles
- Latex free

Product No.	Description	Qty. (Kits / CT)
833701	6cc Male Luer Lock, Thumb Ring & Finger Rings	120
833702	10cc Male Rotator, Thumb Ring & Finger Rings	120
833703	12cc Male Rotator, Thumb Ring & Finger Rings	120
833704	20cc Male Rotator, Thumb Ring & Finger Rings	120





FIXED MALE COLORED SYRINGES

- Smooth operation, polycarbonate barrel
- Ideal for fluid recognition
- Add labels to customize as needed
- Latex free

Product No.	Description	Qty. (Kits / CT)
833901	3cc White Specialty Syringe	160
833902	3cc Red Specialty Syringe	160
833903	3cc Green Specialty Syringe	160
833904	3cc Blue Specialty Syringe	160
833905	3cc Yellow Specialty Syringe	160
834001	6cc White Specialty Syringe	160
834002	6cc Red Specialty Syringe	160
834003	6cc Green Specialty Syringe	160
834004	6cc Blue Specialty Syringe	160
834005	6cc Yellow Specialty Syringe	160
834101	10cc White Specialty Syringe	120
834102	10cc Red Specialty Syringe	120
834103	10cc Green Specialty Syringe	120
834104	10cc Blue Specialty Syringe	120
834105	10cc Yellow Specialty Syringe	120
834201	20cc White Specialty Syringe	120
834202	20cc Red Specialty Syringe	120
834203	20cc Green Specialty Syringe	120
834204	20cc Blue Specialty Syringe	120
834205	20cc Yellow Specialty Syringe	120

BALLOON INFLATION DEVICES

Max. Pressure : 30 bar

- Accurate
- Stable performance
- Simple operation

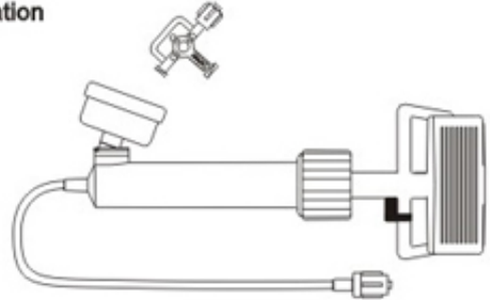


Product No.	Volume	Contents	Qty. (Kits / CT)
833103	20 ml	Balloon Inflation Device, Stopcock ("RIGHT ON")	20
833104	20 ml	Balloon Inflation Device, Stopcock ("RIGHT OFF")	20
833105	30 ml	Balloon Inflation Device, Stopcock ("RIGHT ON")	20
833106	30 ml	Balloon Inflation Device, Stopcock ("RIGHT OFF")	20
833109	20 ml	833103 + Hemostasis Valve Set (Twist, Red Torque Device)	20
833110	20 ml	833104 + Hemostasis Valve Set (Twist, Red Torque Device)	20
833111	30 ml	833105 + Hemostasis Valve Set (Twist, Red Torque Device)	20
833112	30 ml	833106 + Hemostasis Valve Set (Twist, Red Torque Device)	20
833115	20 ml	833103 + Hemostasis Valve Set (Push Pull, Red Torque Device)	20
833116	20 ml	833104 + Hemostasis Valve Set (Push Pull, Red Torque Device)	20
833117	30 ml	833105 + Hemostasis Valve Set (Push Pull, Red Torque Device)	20
833118	30 ml	833106 + Hemostasis Valve Set (Push Pull, Red Torque Device)	20

BALLOON INFLATION DEVICES

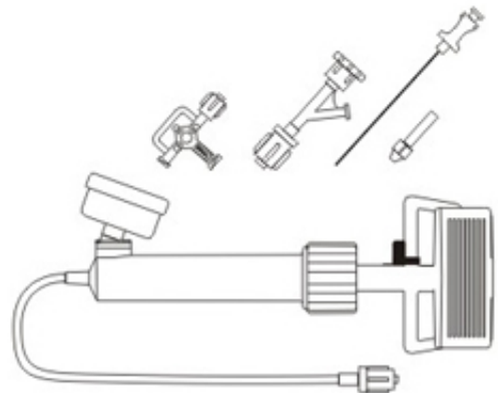
Max. Pressure : 30 bar

- Accurate
- Stable performance
- Simple operation

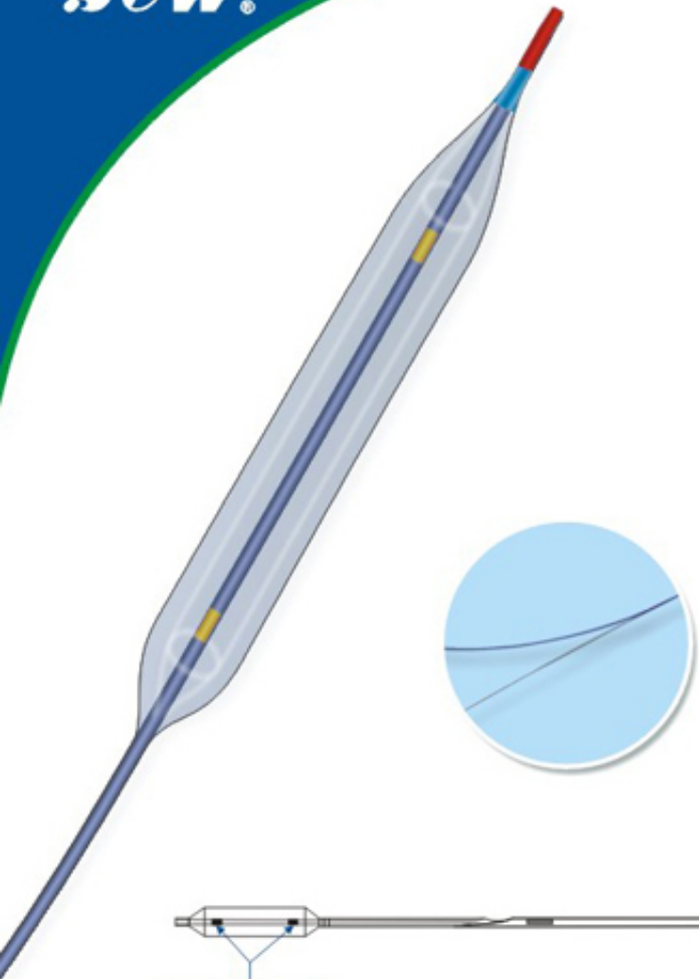


Volume: 20 ml Qty.: 20 Kits/CT

Product No.	Contents
833101	Balloon Inflation Device, Stopcock ("RIGHT ON")
833102	Balloon Inflation Device, Stopcock ("RIGHT OFF")



Product No.	Volume	Contents	Qty.(Kits/CT)
833107	20 ml	833101 + Hemostasis Valve Set (Twist,Red Torque Device)	20
833108	20 ml	833102 + Hemostasis Valve Set (Twist,Red Torque Device)	20
833113	20 ml	833101 + Hemostasis Valve Set (Push Pull,Red Torque Device)	20
833114	20 ml	833102 + Hemostasis Valve Set (Push Pull,Red Torque Device)	20



PTCA BALLOON CATHETER

- Stainless steel hypotube with hydrophilic coating is optimized to provide proximal pushability.
- Two marked sections are constructed on the hypotube shaft to indicate catheter position relative to the tip
- Corewire is designed for a critical support of mid-shaft.
- Laser bonding provides smooth transition of both ends of balloon for excellent crossability.
- Multilayer of distal shaft improves guidewire insertion and allows the integration of flush marker band.
- The combination of low profile and tapered tip of a completed balloon provides an excellent pushability and trackability through tight and tortuous anatomy.
- Different sizes of balloons facilitate selection for doctors.



Product No.				Balloon Diameters	Nominal Pressure	Rated Burst Pressure	Qty. Kits / CT
Balloon Lengths							
10mm	15mm	20mm	30mm	mm	ATM	ATM	
835801	835802	835803	835804	1.5	6	16	20
835805	835806	835807	835808	2.0	6	16	20
835809	835810	835811	835812	2.5	6	16	20
835813	835814	835815	835816	2.75	6	16	20
835817	835818	835819	835820	3.0	6	16	20
835821	835822	835823	835824	3.5	6	16	20
835825	835826	835827	835828	4.0	6	16	20
835829	835830	835831	835832	1.5	12	22	20
835833	835834	835835	835836	2.0	12	22	20
835837	835838	835839	835840	2.5	12	22	20
835841	835842	835843	835844	2.75	12	22	20
835845	835846	835847	835848	3.0	12	22	20
835849	835850	835851	835852	3.5	12	22	20
835853	835854	835855	835856	4.0	12	22	20



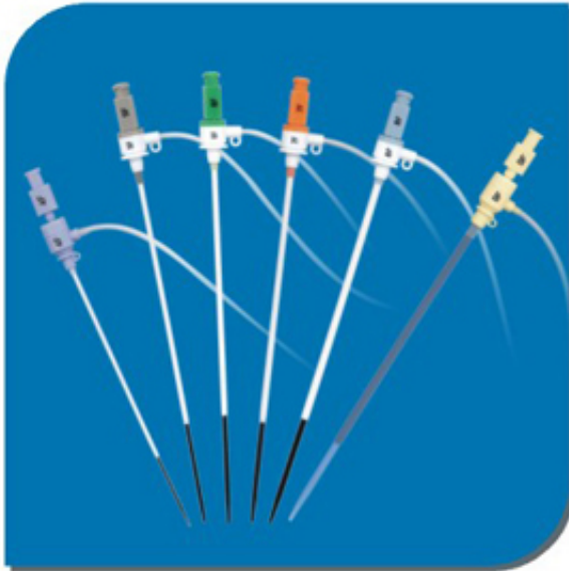
HEMOSTASIS VALVE SET

Contents

- Hemostasis Valve
- Guide Wire Insertion Tool
- Torque Device



Product No.	Description	Qty. (Kits / CT)
832901	Twist Y Connector with Red Torque Device	160
832902	Push pull Y Connector with Red Torque Device	160
832903	Push pull Y connector with extension line 25cm and stopcock; Red Torque Device	160
832904	Push pull Y connector with extension line 45cm and stopcock; Red Torque Device	160



INTRODUCER SETS

- Radiopaque sheath with hemostasis valve and sideport with attached 3-way stopcock
- Radiopaque Vessel Dilator
- Smooth atraumatic sheath and dilator transitions and a locking hub design make vessel entry quick and easy.

Contents

- Introducer Sheath + dilator
- Syringe
- Guide Wire
- Scalpel
- Introducer Needle

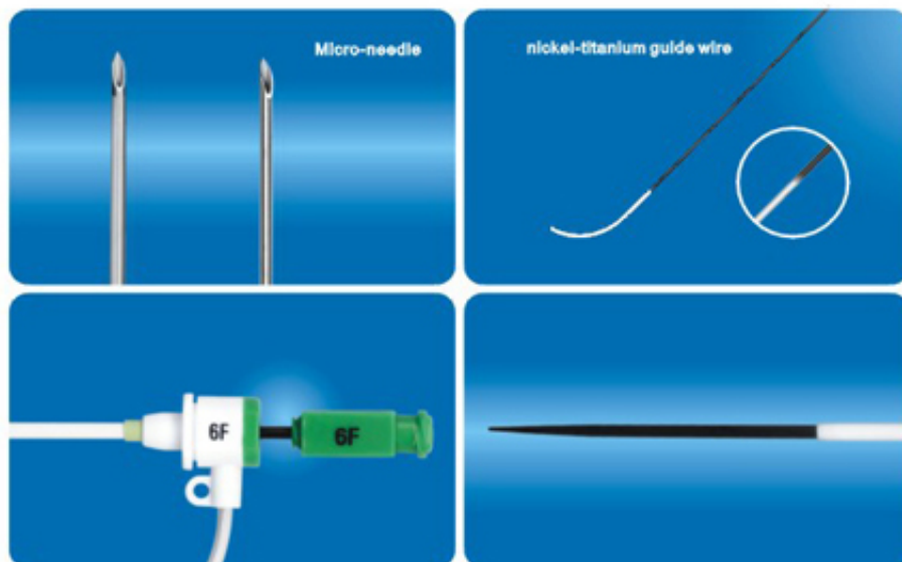
Arterial

Product No.	Size (Fr.)	Length (cm)	Guidewire	Qty. (Kits / CT)
834901	4	9	0.021 ^r	40
834902	5	11	0.035 ^r	40
834903	6	11	0.038 ^r	40
834904	7	11	0.038 ^r	40
834905	8	11	0.038 ^r	40
834906	9	11	0.038 ^r	40
834907	10	11	0.038 ^r	40
834910	6	23	0.038 ^r	40
834911	7	23	0.038 ^r	40
834912	8	23	0.038 ^r	40
834913	9	23	0.038 ^r	40

Venous

834914	8.5	11	0.038 ^r	40
--------	-----	----	--------------------	----





Contents

- Transradial Introducer Sheath +dilator
- Guide Wire
- Introducer Needle
- Syringe
- Scalpel

TRANSRADIAL INTRODUCER SETS

- Used for coronary intervention to reduce vascular access complications
- Uniquely designed sheath for the smooth atraumatic insertion and removal
- Nickel-titanium guidewire for the maximum flexibility without kinking
- Complete kit includes everything for the applicable procedure.

Sheath length: 9 / 11cm

Product No.	Size (Fr.)	Length (cm)	Guidewire	Qty. (Kits / CT)
835101	4	9	0.018"	40
835102	5	11	0.018"	40
835103	6	11	0.018"	40
835104	7	11	0.018"	40

Sheath length: 18 / 23cm

835105	4	18	0.018"	40
835106	5	23	0.018"	40
835107	6	23	0.018"	40
835108	7	23	0.018"	40



PEELABLE INTRODUCER SETS

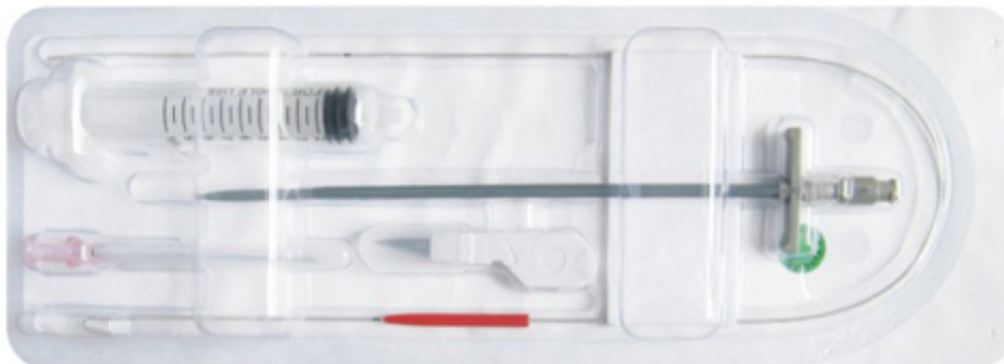
- Lower insertion forces during placement into vasculature
- Reduced drag on catheter during placement through the sheath
- Convenient dilator to sheath interlock

Contents

- Peelable Introducer Sheath +dilator
- Guide Wire
- Introducer Needle
- Syringe
- Scalpel

Sheath Length: 14.0CM

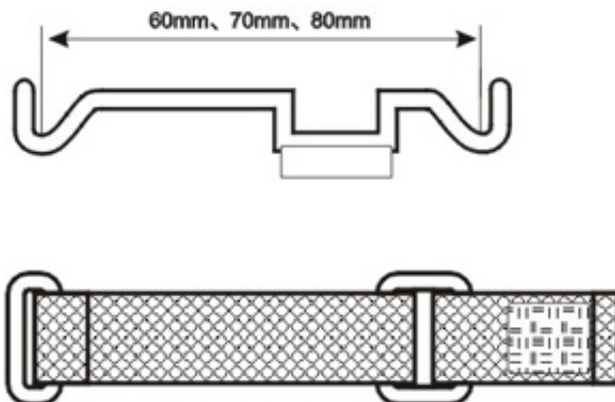
Product No	Size	Tube OD	Min. ID	Min. Tip ID	Qty.
	Fr.	mm	mm	mm	(Kits / CT)
835201	5.0	2.29	1.73	1.68	40
835202	6.0	2.62	2.06	2.01	40
835203	7.0	3.00	2.39	2.34	40
835204	8.0	3.33	2.72	2.67	40
835205	9.0	3.66	3.05	3.00	40
835206	10.0	4.04	3.38	3.33	40
835207	11.0	4.37	3.71	3.66	40
834208	12.0	4.70	4.04	3.99	40
835209	13.0	5.08	4.37	4.32	40
835210	14.0	5.44	4.72	4.67	40
835211	15.0	5.77	5.03	4.98	40
835212	16.0	6.10	5.38	5.33	40



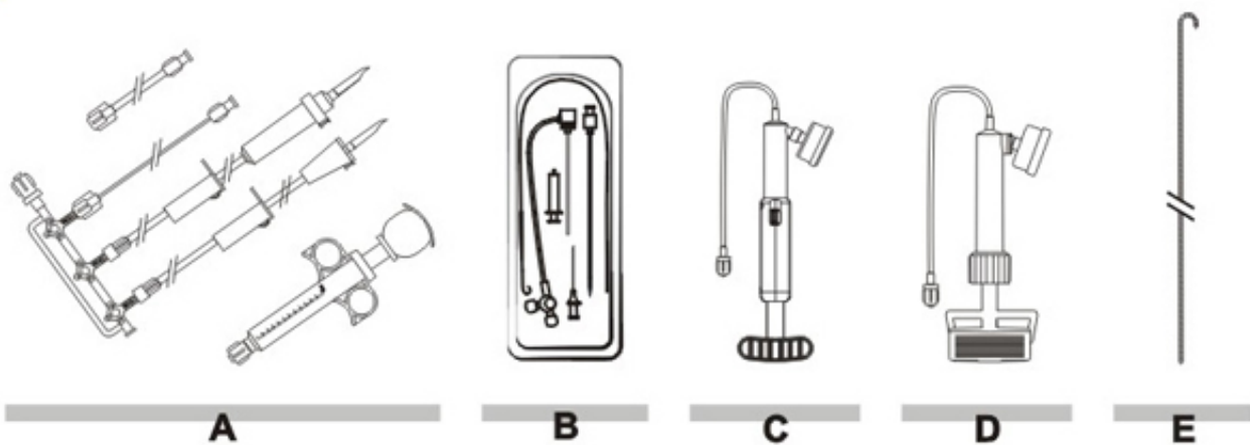


TOURNIQUET (arteriae radialis)

- Patent design for oppressing the puncture point for vitro bleeding stanching after radial artery puncture.
- Stop bleeding by simply adjusting the band or turncap.
- Soft and transparent pad to increase patients comfort .



Product No.	Size (mm)	Qty. (Kits /CT)
835701	60	160
835702	70	160
835703	80	160



CUSTOM ANGIOGRAPHY KIT

SCW custom manifold kits are designed to enhance an angiography lab's efficiency by meeting its specifications with one complete sterile package. SCW has the ability to provide these kits on an OEM basis to customers. These kits are offered in standard versions, but also can be customized to customer's individual needs. These kits will include:

- | | |
|--|---|
| <ol style="list-style-type: none"> 1. Manifolds Kit 2. PTCA Kit 3. Angiographic Kit | <ul style="list-style-type: none"> • Reduce set up time and increase the number of procedures they can perform • Reduce total procedure cost • Reduce waste in packaging and save valuable space |
|--|---|

Manifolds Kit

Product No.	Content	Qty. (Kits / CT)
835403	A(Manifold "RIGHT ON" , Dose-control syringes 12ml)	80
835404	A(Manifold "RIGHT OFF" , Dose-control syringes 12ml)	80

Angiographic Kit

835503	835403 + B(6FX11cm)+E	20
835504	835404 + B(6FX11cm)+E	20
835507	835403 + B(7FX11cm)+E	20
835508	835404 + B(7FX11cm)+E	20

PTCA Kit

835607	835503 + C(BALLOON INFLATION DEVICE 20ml)	20
835608	835503 + C(BALLOON INFLATION DEVICE 30ml)	20
835609	835503 + D(BALLOON INFLATION DEVICE 20ml)	20
835619	835507 + C(BALLOON INFLATION DEVICE 20ml)	20
835620	835507 + C(BALLOON INFLATION DEVICE 30ml)	20
835621	835507 + D(BALLOON INFLATION DEVICE 20ml)	20



PERCUTANEOUS NEPHROSTOMY SETS

- Common instrument in urology for sequential percutaneous expansion
- Used for progressive dilatation of the nephrostomy tract
- Introducer sheath allows the safety of wire placement
- Smooth surface for reducing patient's trauma

Contents

Peelable Introducer Sheaths
 Dilators
 Tracer Needles
 Guide Wires

Product No.	Dilator (F)	Introducer sheath length (cm)	Qty. (Kits/CT)
835301	21	16	40

ANGIOGRAPHIC SYRINGES



Product No.	Volume(ml)	Description	Qty. (Kits / CT)
Used for Medrad			
832601	200	Used for CT: MCT & plus; OP-100; VCT610; ECT710	50
832602	200	Used for CT: STELLANT	50
832603	150	Used for DSA: Mark V & Mark V Provis	50
832604	200	Used for DSA: Mark V & Mark V Provis	50
832605	60	Used for DSA: Mark V & Mark V Provis	50
832606	130	Used for DSA: Mark III & Mark IV	50
832607	65	Used for MRI: Spectris	50
832608	115	Used for MRI: Spectris	50

ANGIOGRAPHIC SYRINGES



Product No.	Volume(ml)	Description	Qty. (Kits / CT)
Used for Libel-Flarsheim			
832609	200	Used for CT: CT 9000 & CT 9000 ADV	50
832610	150	Used for DSA: Angiomat 6000	50
832611	150	Used for CT & DSA: Angiomat Illumena	50
832612	100	Used for DSA: Angiomat 3000	50
832613	60	Used for MRI: Optistar	50
Used for Nemoto Kyorindo			
832614	100	Used for CT: A-25	50
832615	200	Used for CT: A-25, A-60	50
832616	90	Used for DSA: M800	50
832617	120	Used for DSA: Nemoto 120S	50
832618	60	Nemoto Dual Shot, Sonic Shot 50	50



CONNECTING TUBING

1200 PSI HIGH PRESSURE INJECTION TUBING

- Braided tubing
- Used for power injection applicator
- Combines high pressure capacity with superior flexibility
- Available with or without high pressure rotating adapter
- Latex free

Product No.	Description	Qty.(Kits / CT)
832807	10" Female to Male Luer Lock	250
832801	10" Female Luer Lock to Male Rotator	250
832808	20" Female to Male Luer Lock	250
832802	20" Female Luer Lock to Male Rotator	250
832809	30" Female to Male Luer Lock	250
832803	30" Female Luer Lock to Male Rotator	250
832810	48" Female to Male Luer Lock	250
832804	48" Female Luer Lock to Male Rotator	250
832811	60" Female to Male Luer Lock	250
832805	60" Female Luer Lock to Male Rotator	250
832812	72" Female to Male Luer Lock	250
832806	72" Female Luer Lock to Male Rotator	250



CONNECTING TUBING

500PSI

- Clear PVC Tubing
- High durometer for accurate measurements
- Latex free

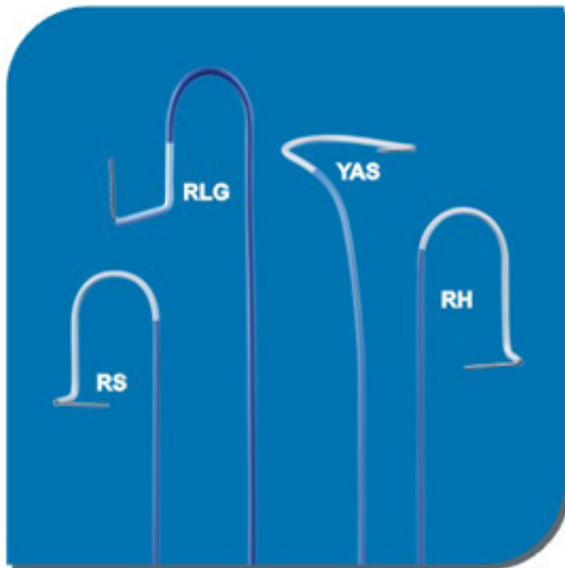
Product No.	Description	Qty. (Kits / CT)
832707	10' Female to Male Luer Lock	250
832701	10' Female Luer Lock to Male Rotator	250
832708	20' Female to Male Luer Lock	250
832702	20' Female Luer Lock to Male Rotator	250
832709	30' Female to Male Luer Lock	250
832703	30' Female Luer Lock to Male Rotator	250
832710	48' Female to Male Luer Lock	250
832704	48' Female Luer Lock to Male Rotator	250
832711	60' Female to Male Luer Lock	250
832705	60' Female Luer Lock to Male Rotator	250
832712	72' Female to Male Luer Lock	250
832706	72' Female Luer Lock to Male Rotator	250



CARDIOLOGY ANGIOGRAPHIC CATHETERS

- Soft tip: Radiopaque and atraumatic soft tip, for an easy passage without damaging the intima
- Very smooth surface avoids platelet aggregation
- High radiopacity
- Wide range of shapes
- Double inner mesh: the double inner mesh of wire enhances optimal pushability, stability, visibility and torque 1:1.
- Colour coded: the hub is clearly identified and colour coded to facilitate selection.

Product No.	French	Description	Configuration	Length (cm)	Qty. (Kits / CT)
834301	5F	Judkins Left	JL 3.5	100	10
834302	5F	Judkins Left	JL 4.0	100	10
834303	5F	Judkins Left	JL 4.5	100	10
834304	5F	Judkins Left	JL 5.0	100	10
834305	5F	Judkins Left	JL 5.5	100	10
834401	6F	Judkins Left	JL 3.5	100	10
834402	6F	Judkins Left	JL 4.0	100	10
834403	6F	Judkins Left	JL 4.5	100	10
834404	6F	Judkins Left	JL 5.0	100	10
834405	6F	Judkins Left	JL 5.5	100	10
834501	5F	Judkins Right	JR 3.5	100	10
834502	5F	Judkins Right	JR 4.0	100	10
834503	5F	Judkins Right	JR 4.5	100	10
834504	5F	Judkins Right	JR 5.0	100	10
834505	5F	Judkins Right	JR 5.5	100	10
834601	6F	Judkins Right	JR 3.5	100	10
834602	6F	Judkins Right	JR 4.0	100	10
834603	6F	Judkins Right	JR 4.5	100	10
834604	6F	Judkins Right	JR 5.0	100	10
834605	6F	Judkins Right	JR 5.5	100	10
834703	5F	Straight Pigtail	180° (Straight)	110	10
834704	5F	Angled Pigtail 145°	145° (Angled)	110	10
834701	6F	Straight Pigtail	180° (Straight)	110	10
834702	6F	Angled Pigtail 145°	145° (Angled)	110	10



RADIOLOGY ANGIOGRAPHIC CATHETERS

- Soft tip: Radiopaque and atraumatic soft tip, for an easy passage without damaging the intima
- Very smooth surface avoids platelet aggregation
- High radiopacity
- Wide range of shapes
- Double inner mesh: the double inner mesh of wire enhances optimal pushability, stability, visibility and torque 1:1
- Colour coded: the hub is clearly identified and colour coded to facilitate selection.

RH ANGIOGRAPHIC CATHETER

Product No.	French	Catheter ID	Guide Wire	Length cm	Qty. (Kits / CT)
834801	4F	0.042"	0.038"	80	5
834802	5F	0.046"	0.038"	80	5
834803	6F	0.054"	0.038"	80	5

YAS ANGIOGRAPHIC CATHETER

834804	4F	0.042"	0.038"	80	5
834805	5F	0.046"	0.038"	80	5
834806	6F	0.054"	0.038"	80	5

RS ANGIOGRAPHIC CATHETER

834807	4F	0.042"	0.038"	80	10
834808	5F	0.046"	0.038"	80	10
834809	6F	0.054"	0.038"	80	10

RLG ANGIOGRAPHIC CATHETER

834810	4F	0.042"	0.038"	80	5
834811	5F	0.046"	0.038"	80	5
834812	6F	0.054"	0.038"	80	5



GUIDE WIRES

- Stainless Steel
- Standard fixed core

Dimensions

OD Range	0.018" - 0.050"
Length Range	10 cm-300 cm
J Radius	1.5mm-15mm

Product No.				Length	Tip form	Qty.
0.021"	0.032"	0.035"	0.038"	cm		Kits / CT
830101	830201	830301	830401	45	Straight	100
830104	830204	830304	830404	45	J	100
830102	830202	830302	830402	60	Straight	100
830105	830205	830305	830405	60	J	100
830103	830203	830303	830403	70	Straight	100
830106	830206	830306	830406	70	J	100
	830501	830601	830701	150	Straight	100
	830502	830602	830702	150	J	100





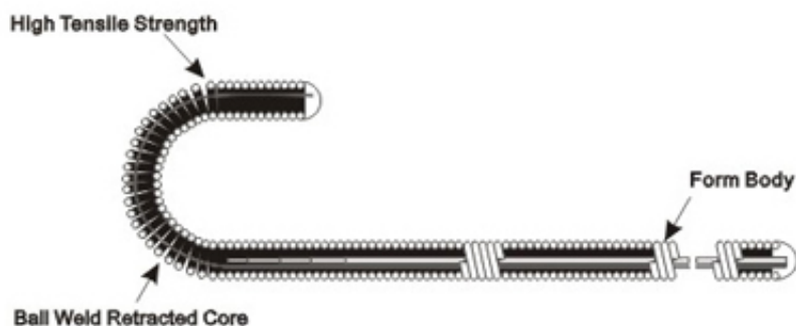
ANGIOGRAPHIC GUIDE WIRES

- PTFE Coated
- Stainless Steel Core

Dimensions

OD Range	0.021" - 0.038"
Length Range	50 cm - 300 cm
J Radius	1.5mm - 15mm

Product No.					Length	Tip form	Qty.
0.021"	0.025"	0.032"	0.035"	0.038"	cm		Kits/CT
831101	831201	831301	831401	831501	150	Straight	100
831102	832202	831302	831402	831502	150	J	100
831103	831203	831303	831403	831503	260	Straight	100
831104	831204	831304	831404	831504	260	J	100





ANGIOGRAPHIC GUIDE WIRES

- Hydrophilic Coated
- Nitinol Core

Dimensions	
OD Range	0.025" - 0.038"
Length Range	80 cm - 300 cm

Product No.	OD Range	Length (cm)	Shaft Stiffness	Tip form	Qty. (Kits / CT)
831601	0.035"	150	Standard	Straight	100
831602	0.035"	150	Standard	Angled	100
831801	0.035"	180	Standard	Straight	100
831802	0.035"	180	Standard	Angled	100
832001	0.035"	260	Standard	Straight	100
832002	0.035"	260	Standard	Angled	100
831701	0.038"	150	Standard	Straight	100
831702	0.038"	150	Standard	Angled	100
831901	0.038"	180	Standard	Straight	100
831902	0.038"	180	Standard	Angled	100
832101	0.038"	260	Standard	Straight	100
832102	0.038"	260	Standard	Angled	100

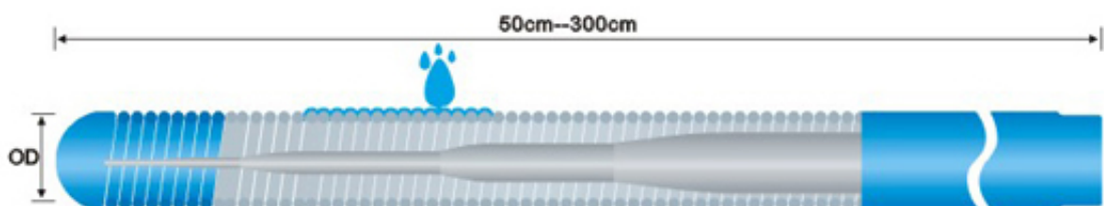


PTCA GUIDE WIRES - MICRO

- Nitinol Core, Stainless Steel with PTFE Coated
- Platinum Coil \ Gilding Coil \ Stainless Steel Coil

Dimensions	
OD Range	0.010" - 0.018"
Length Range	50 cm - 300 cm

Product No.			Shaft material	Tip Form	Tip Coil	Qty. Kits/CT																																															
150 cm	190 cm	300 cm																																																			
835701	835702	835703	PTFE Coated	Straight	Stainless Steel	100																																															
835707	835708	835709	PTFE Coated	Straight	Stainless Steel	100																																															
835713	835714	835715	PTFE Coated	Straight	Gilding	100																																															
835719	835720	835721	PTFE Coated	Straight	Gilding	100																																															
835725	835726	835727	PTFE Coated	Straight </tr <tr> <td>835731</td> <td>835732</td> <td>835733</td> <td>PTFE Coated</td> <td>Straight</td> <td>Platinum</td> <td>100</td> </tr> <tr> <td>835737</td> <td>835738</td> <td>835739</td> <td>Nitinol</td> <td>Angled</td> <td>Stainless Steel</td> <td>100</td> </tr> <tr> <td>835743</td> <td>835744</td> <td>835745</td> <td>Nitinol</td> <td>Angled</td> <td>Stainless Steel</td> <td>100</td> </tr> <tr> <td>835749</td> <td>835750</td> <td>835751</td> <td>Nitinol</td> <td>Angled</td> <td>Gilding</td> <td>100</td> </tr> <tr> <td>835755</td> <td>835756</td> <td>835757</td> <td>Nitinol</td> <td>Angled</td> <td>Gilding</td> <td>100</td> </tr> <tr> <td>835761</td> <td>835762</td> <td>835763</td> <td>Nitinol</td> <td>Angled</td> <td>Platinum</td> <td>100</td> </tr> <tr> <td>835767</td> <td>835768</td> <td>835769</td> <td>Nitinol</td> <td>Angled</td> <td>Platinum</td> <td>100</td> </tr>	835731	835732	835733	PTFE Coated	Straight	Platinum	100	835737	835738	835739	Nitinol	Angled	Stainless Steel	100	835743	835744	835745	Nitinol	Angled	Stainless Steel	100	835749	835750	835751	Nitinol	Angled	Gilding	100	835755	835756	835757	Nitinol	Angled	Gilding	100	835761	835762	835763	Nitinol	Angled	Platinum	100	835767	835768	835769	Nitinol	Angled	Platinum	100
835731	835732	835733	PTFE Coated	Straight	Platinum	100																																															
835737	835738	835739	Nitinol	Angled	Stainless Steel	100																																															
835743	835744	835745	Nitinol	Angled	Stainless Steel	100																																															
835749	835750	835751	Nitinol	Angled	Gilding	100																																															
835755	835756	835757	Nitinol	Angled	Gilding	100																																															
835761	835762	835763	Nitinol	Angled	Platinum	100																																															
835767	835768	835769	Nitinol	Angled	Platinum	100																																															



PTFE Coated / Nitinol Core

ISO 9001 :2008 REGISTERED FIRM
ISO 13485 :2003 REGISTERED FIRM

© SCW 2010 A1



SCW MEDICATH LTD.

Manufacture Add: No.4, Baolong 6th Road, Baolong Industrial Town , Longgang District, Shenzhen 518116, P.R.China

Office Add: Suite A1403, Longgang Tianan Cyber Park, North Huangge Road, Central City, Longgang District, Shenzhen 518172, P.R.China

Tel: 0086 755 89312160 / 89312258

Fax: 0086 755 89312239

Email: sales@scw-medcath.com

Http: [//www.scw-medcath.com](http://www.scw-medcath.com)