

#### Committed to Healthcare Accessories



#### Suretech Medical INC

333, Khurana Compound, I.B.Patel Road, Goregaon (E), Mumbai - 400 063. INDIA. Tel No. +91 - 022 - 2685 9787 / 2685 8373

Skype: suretech9,

Email: info@suretechmedical.com Website: www.suretechmedical.com



# **INTRODUCER NEEDLE**



#### **Features & Benefits:**

CAT.NO

- Extremely low insertion forces increase accessibility and reduce tissue trauma.
- Tapered hub inner diameter facilitates insertion of the guide wire smoothly.

**SIZE** 

561807W-S	18G	7CM	INTRODUCER NEEDLE
562004W-S	20G	4CM	INTRODUCER NEEDLE
562104W-S	21G	4CM	INTRODUCER NEEDLE
561807P-S	18G	7CM	INTRODUCER NEEDLE PINK HUB

LENGTH.CM.

**DESCRIPTION** 



#### **INFLATION DEVICE**

**Specification:** 

Maximal Pressure: 30ATM

Accurate Pressure: Control

Consist of syringe, pressure gauge

and pressure extension tube.

#### **Features:**

Accurate, Stable performance, sturdy, Simple Operation, single-use



623025-I-K

623030-I-K

623030-X

#### CAT.NO. **DESCRIPTION**

623025-I

INFALTION DEVICE 30ATM 25ML I HANDLE

INFALTION DEVICE 30ATM 25ML I HANDLE WITH KIT

INFALTION DEVICE 30ATM 30ML I HANDLE

623030-I

INFLATION DEVICE 30ATM 30ML I HANDLE WITH KIT INFLATION DEVICE 30ATM 30ML X HANDLE



# **INTRODUCER SHEATH**



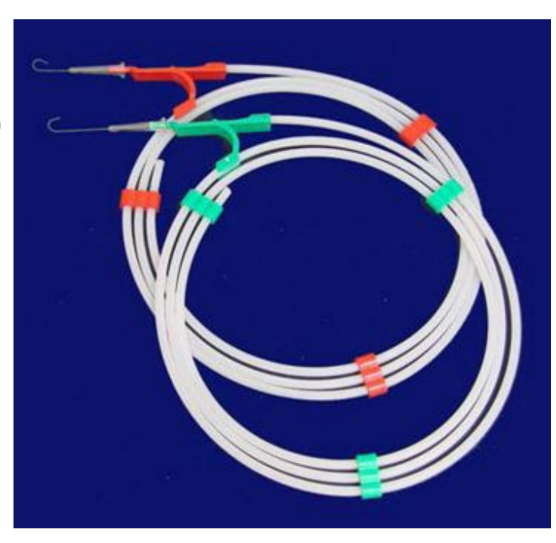
CAT.NO.	DESCRIPTION
68611	INTRODUCER SHEATH 6Fr
68711	INTRODUCER SHEATH 7Fr



### **GUIDE WIRE**

- We offer PTFE Coated Guide Wire.
- Tight specifications provide accurate measurements for improved catheter tracking.
- Uniform coating of PTFE provides lubricity and a smooth outer surface for easy insertion.

CAT.NO.	SIZE	LENGTH.CM	DESCRIPTION
T25150J	0.025	150 CM	J' TIP 3MM FIXED CORE, PTFE COATED
T25150S	0.025	150 CM	STRAIGHT TIP FIXED CORE, PTFE COATED
T28150J	0.028	150 CM	J' TIP 3MM FIXED CORE, PTFE COATED
T28150S	0.028	150 CM	STRAIGHT TIP FIXED CORE, PTFE COATED
T32150J	0.032	150 CM	J' TIP 3MM FIXED CORE, PTFE COATED
T32150S	0.032	150 CM	STRAIGHT TIP FIXED CORE, PTFE COATED
T35150J	0.036	150 CM	J' TIP 3MM FIXED CORE, PTFE COATED
T35150S	0.035	150 CM	STRAIGHT TIP FIXED CORE, PTFE COATED
T38150J	0.038	150 CM	J' TIP 3MM FIXED CORE, PTFE COATED
T38150S	0.038	150 CM	STRAIGHT TIP FIXED CORE, PTFE COATED
T35260J	0.035	260CM	J' TIP 3MM FIXED CORE, PTFE COATED
T35260S	0.035	260 CM	STRAIGHT TIP FIXED CORE, PTFE COATED
T38260J	0.038	260 CM	J' TIP 3MM FIXED CORE, PTFE COATED
T38260S	0.038	260CM	STRAIGHT TIP FIXED CORE, PTFE COATED





### INTRODUCER NEEDLE

#### **Features & Benefits:**

6332

The clean polycarbonate material allows easy visibility for de-bubbling and the handles have been designed for ease of torque. In addition, options include rotating lure and block body or half body styles.

**SURETECH** 

MEDICAL INC.

CONTROL VOLUME with large bore (.093"/.25cm) inner lumen throughout, including rotator CONTROL ORDERING OPTIONS with 246 styles and pressure ratings of both 200 and 500 psi. CONTROL OPERATION with 6" (15.6cm) extended rotators.

CONTROL ENVIRONMENT with leak free, smooth

**CONTROL ENVIRONMENT** with leak free, smooth turning, low torque handles.

CAT.NO	DESCRIPTION
6321	MANIFOLD 2 PORT RIGHT ON
6322	MANIFOLD 2 PORT RIGHT OFF
6322-L	MANIFOLD 2 PORT LEFT OFF
6331	MANIFOLD 3 PORT RIGHT ON

MANIFOLD 3 PORT RIGHT OFF



# **HIGH PRESSURE STOP COCK**

CAT.NO	DESCRIPTION
HPS31	High Pressure Stop Cock 1200 psi

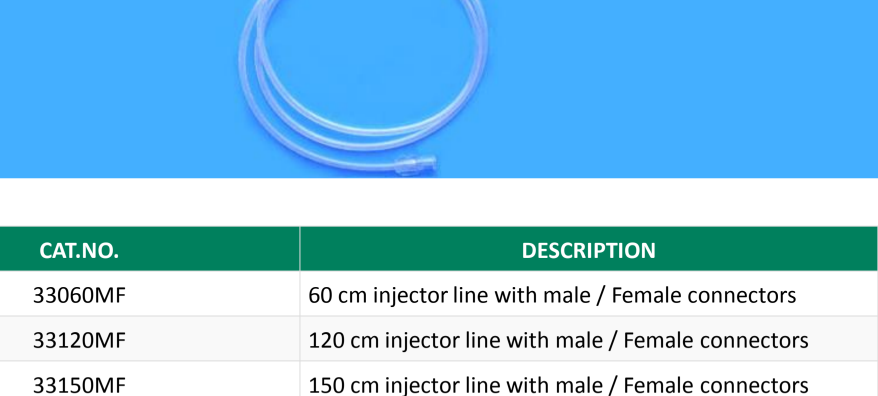


- Manufactured from transparent polycarbonate/PE.
- Inside is completely smooth & available with moulded luer lock.
- Manufactured from non-toxic medical grade material.
- E. T. O. Sterile and pyrogen free. Also available in non-sterile.



33200MF

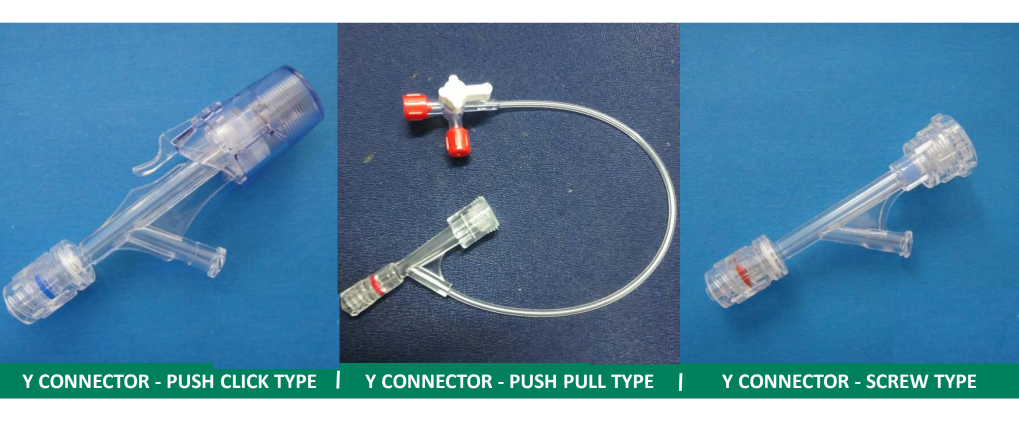
### HIGH PRESSURE INJECTOR LINE



200 cm injector line with male / Female connectors



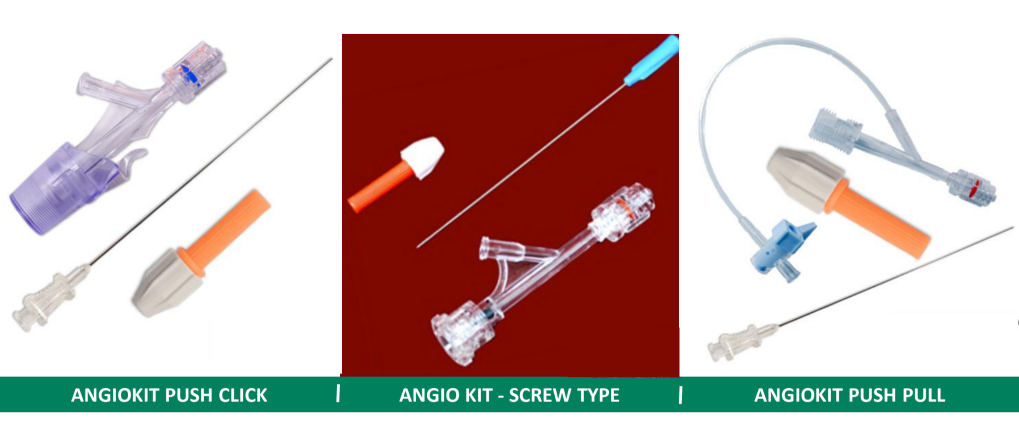
### **Y CONNECTOR**



- Large close knob makes twisting and valve closing very easy.
- Large bore suits for all sizes of angiographic catheters.



# **ANGIO KIT**





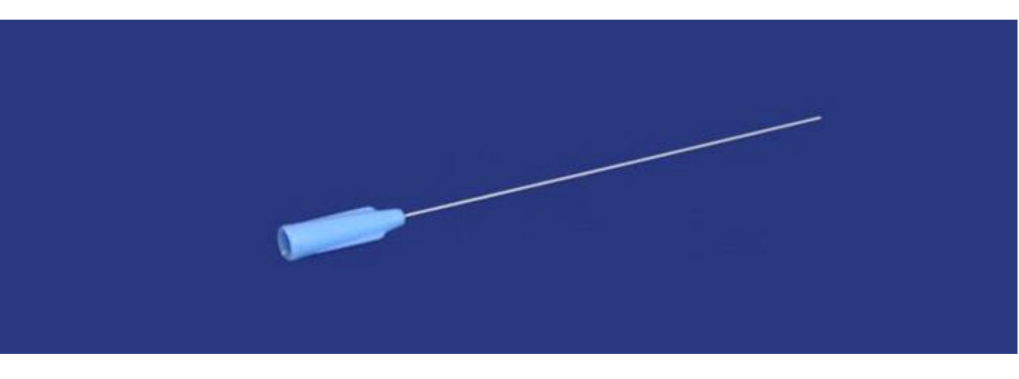
# **TORQUE DEVICE**



CAT.NO.	DESCRIPTION
64123-B	Torque Device in Blue Handle
64123-G	Torque Device in Green Handle
64123-O	Torque Device in Orange Handle
64123-Y	Torque Device in Yellow Handle



# **TORQUE DEVICE**



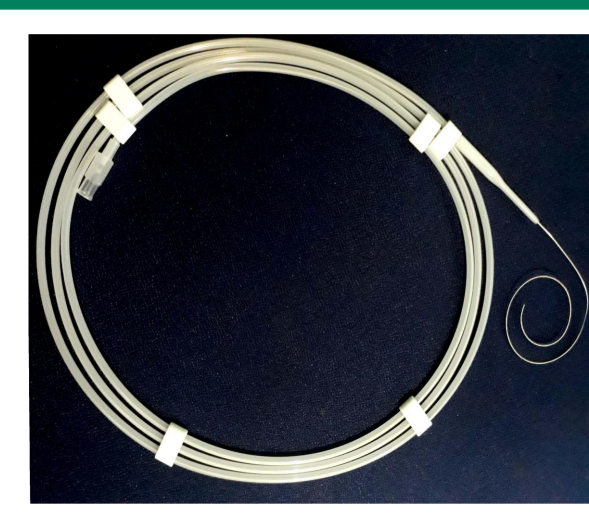
CAT.NO.	DESCRIPTION
6812-B	Insertion Tool with Blue Hub
6812-P	Insertion Tool with Pink Hub



# **BMV (PTMC) WIRE**

#### **Specifications:**

- Guidewire is constructed of a solid 304 stainless steel body
- Terminating in a 140mm spring coil. The outer diameter (O.D.) is 0.025"
- Lengths available of 175cm and 230cm.





CATEGODY NO

### **BMV PTMC Balloon Catheter**



Due to our enormous understanding and massive knowledge of this business, we are involved in offering BMV PTMC Balloon Catheter.

CAI EGURY.NU.	DESCRIPTION	
6324	BMV PTMC BALLOON CATHETER-24	
6324-K	BMV PTMC BALLOON CATHETER KIT-24	
6326	BMV PTMC BALLOON CATHETER-26	
6326—K	BMV PTMC BALLOON CATHETER KIT-26	
6328	BMV PTMC BALLOON	
6328-k	BMV PTMC BALLOON CATHETER KIT-28	

DESCRIPTION



#### **ASPIRATION CATHETER**

CAT.N O.	DESCRIPTION
64619	ASPIRATION
0	CATHETER 6F
64719	ASPIRATION
0	CATHETER 7F



Aspiration catheter is a rapid exchange type catheter used for the removal of thrombus and debris in the coronary or peripheral arteries via percutaneous suction. Thrombosis occurs when clots form and obstruct the blood vessel. If this occurs in a patient's arteries, it is called arterial thrombosis. In veins it's referred to as venous thrombosis. When blood flow is interrupted, the heart muscle is deprived of oxygen. Prolonged oxygen deprivation can lead to death (necrosis) of the heart muscle (or myocardium). The primary reason to use an aspiration catheter is to remove the thrombus.

It is designed to provide an efficient and effective solution for thrombus removal. Offering excellent tractability, push ability, and aspiration volume.



### **ASPIRATION CATHETER**

CAT.NO.	DESCRIPTION
TR1	RADIAL COMPRESSION BAND - SCREW TYPE
TR2	RADIAL COMPRESSION BAND - AIR TYPE



#### **Features:**

- Patent design for oppress the puncture point for vitro bleeding after radial artery puncture.
- Stop bleeding by simply adjusting the band or turn cap.
- Color marker helps medical staff distinguish the pressure thus marker bleeding point comfort.
- Special material, latex free, transparent, soft and not adhesive to the skin so that medical staff can operate precisely, effectively control bleeding intraoperative or after operation

#### **Radial Artery Tourniquet:**

- Transparent and soft cushion 2) Visible and adjustable pressure 3) Comfortable and fixed
- The soft cushion is made from special materials, transparent, soft and comfortable.
- Special bridge and helix designed improve on fastness and ensure an effective hemostasis.
- Visible pressure indications enhance an intuitionism and scientific hemostasis.
- Adjusting pressure by turning the turn cap enhances a convenient and effective.



# **RADIAL PUNCTURE SHEATH**



CAT.NO.	SIZE	DESCRIPTION
RPS 16G	16G	PUNCTURE SHEATH 16G
RPS 18G	18G	PUNCTURE SHEATH 18G
RPS 20G	20G	PUNCTURE SHEATH 20G



### **CONTROL SYRINGE**



CAT.NO.	SIZE	DESCRIPTION
661234567	12ML	CONTROL SYRINGE WITH MALE ROTATOR

- Rotating male luer provides convenient and fast connection.
- Transparent cylinder enhances visual efficiency of gauge mark and contrast.
- Special designed silicon piston head and lubricating technology lead the plunger easy to move in ctlinder and high pressure resistance



# **BIOPSY NEEDLE**

CAT.NO.	SIZE	LENGTH.CM.	DESCRIPTION
571408	14G	8 CM	BIOPSY NEEDLE 3"
571411	14G	11 CM	BIOPSY NEEDLE 4.5"
571415	14G	15 CM	BIOPSY NEEDLE 6"
571608	16G	8 CM	BIOPSY NEEDLE 3"
571611	16G	11 CM	BIOPSY NEEDLE 4.5"
571615	16G	15 CM	BIOPSY NEEDLE 6"
571808	18G	8 CM	BIOPSY NEEDLE 3"
571811	18G	11 CM	BIOPSY NEEDLE 4.5"
571815	18G	15 CM	BIOPSY NEEDLE 6"





# **AUTOMATIC BIOPSY GUN**



M-AUTO-1610C-10	AUTOMATIC BIOPSY GUN 16*10 CO-AXIAL-10 MM THROW
M-AUTO-1616C-20	AUTOMATIC BIOPSY GUN 16*16 CO-AXIAL-20 MM THROW
M-AUTO-1810C-10	AUTOMATIC BIOPSY GUN 18*10 CO-AXIAL-10 MM THROW
M-AUTO-1816C-20	AUTOMATIC BIOPSY GUN 18*16 CO-AXIAL-20 MM THROW
M-ΔUTO-1825C-20	ALITOMATIC BIOPSY GUN 18*25 CO-AXIAL-20 MM THROW



# **AUTOMATIC BIOPSY GUN**

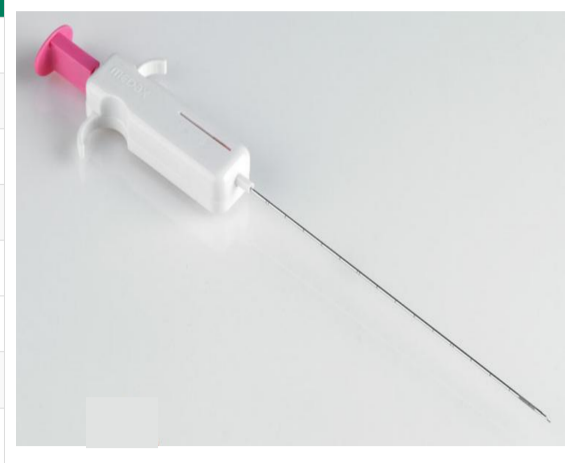


CAI.NO.	DESCRIPTION
M-AUTO-1410C-10	AUTOMATIC BIOPSY GUN 14*10 CO-AXIAL-10 MM THROW
M-AUTO-1610C-10	AUTOMATIC BIOPSY GUN 16*10 CO-AXIAL-10 MM THROW
M-AUTO-1616C-20	AUTOMATIC BIOPSY GUN 16*16 CO-AXIAL-20 MM THROW
M-AUTO-1810C-10	AUTOMATIC BIOPSY GUN 18*10 CO-AXIAL-10 MM THROW
M-AUTO-1816C-20	AUTOMATIC BIOPSY GUN 18*16 CO-AXIAL-20 MM THROW
M-AUTO-1825C-20	AUTOMATIC BIOPSY GUN 18*25 CO-AXIAL-20 MM THROW



### **SEMI AUTOMATIC BIOPSY GUN-WITH COAXIA**

	101		
CAT.NO.	DESCRIPTION		
M-SEMI1-	SEMI AUTOMATIC BIOPSY GUN 14*10		
1410C	CO-AXIAL		
M-SEMI1-	SEMI AUTOMATIC BIOPSY GUN 16*10		
1610C	CO-AXIAL		
M-SEMI1-	SEMI AUTOMATIC BIOPSY GUN 16*16		
1616C	CO-AXIAL		
M-SEMI1-	SEMI AUTOMATIC BIOPSY GUN 18*10		
1810C	CO-AXIAL		
M-SEMI1-	SEMI AUTOMATIC BIOPSY GUN 18*16		
1816C	CO-AXIAL		
M-SEMI1-	SEMI AUTOMATIC BIOPSY GUN 18*25		
1825C	CO-AXIAL		
M-SEMI1-	SEMI AUTOMATIC BIOPSY GUN 20*10		
2010C	CO-AXIAL		
M-SEMI1-	SEMI AUTOMATIC BIOPSY GUN 20*16		



#### Technical Characteristics:

2016C

- Sharpened cannula for a safe and painless percutaneous insertion and penetration.
- Echogenic treatment for a correct positioning under ultrasound guidance.

CO-AXIAL

- Centimeter marking and sliding needle stopper allows an optimal penetration control.
- Also available in the Trocar tip version.
- Can be used with the CB introducer coaxial needle.
- Sterilized by ETO, shelf life 5 years.



### **SEMI AUTOMATIC BIOPSY GUN-WITH COAXIA**

CAT.NO.	DESCRIPTION
SEMI2-1616C	SEMI 2 AUTOMATIC BIOPSY GUN 16*16 -CO-AXIAL
SEMI2-1616C	SEMI 2 AUTOMATIC BIOPSY GUN 16*16 -CO-AXIAL
SEMI2-1810C	SEMI 2 AUTOMATIC BIOPSY GUN 18*10 - CO-AXIAL
SEMI1-1410C	SEMI AUTOMATIC BIOPSY GUN 14*10 - CO-AXIAL
SEMI1-1610C	SEMI AUTOMATIC BIOPSY GUN 16*10 - CO-AXIAL
SEMI1-1616C	SEMI AUTOMATIC BIOPSY GUN 16*16 - CO-AXIAL
SEMI1-1810C	SEMI AUTOMATIC BIOPSY GUN 18*10 - CO-AXIAL
SEMI1-1816C	SEMI AUTOMATIC BIOPSY GUN 18*16 - CO-AXIAL
SEMI1-1825C	SEMI AUTOMATIC BIOPSY GUN 18*25 - CO-AXIAL
SEMI1-2010C	SEMI AUTOMATIC BIOPSY GUN 20*10 - CO-AXIAL
SEMI1-2016C	SEMI AUTOMATIC BIOPSY GUN 20*16 - CO-AXIAL



#### **Technical Characteristics:**

- Sharpened cannula for a safe and painless percutaneous insertion and penetration.
- Echogenic treatment for a correct positioning under ultrasound guidance.
- Centimeter marking and sliding needle stopper allows an optimal penetration control.
- Also available in the Trocar tip version.
- Can be used with the CV introducer coaxial needle.
- Sterilized by ETO, shelf life 5 years.



# SINGLE / DOUBLE / TRIPLE LUMEN CATHETERS

CAT.NO.Q	DESCRIPTION
81123456	SINGLE LUMEN FEMORAL CATHETER 7F X 13.5
Cat. No.	Description
82012160-S-K	Double Lumen 12Frx16cm Straight
82012160-C-K	Double Lumen 12Frx16cm Curved
Cat. No.	Description
83012160-S-K	Triple Lumen 12Frx16cm Straight
83012160-C-K	Triple Lumen 12Frx16cm Curved



- The catheter is intended to access central venous in a short term by using device.
- The proximal lumen provides "arterial" outflow from the patient; the distal lumen provides "venous" return.
- Hemodialysis catheters are single lumen or multiple lumen catheters that provide temporary vascular access for hemodialysis until a permanent access is available or until another type of dialysis therapy is substituted.
- The multiple lumen catheters contain two large bore lumens that are connected to the dialysis machine to form a complete circuit for the removal and return of the patient's blood during treatment.



#### **HEMODIALYSIS KIT CATHETERS**

Hemodialysis kit 12Frx13cm
Straight & Curved
Hemodialysis kit 12Frx16cm
Straight & Curved

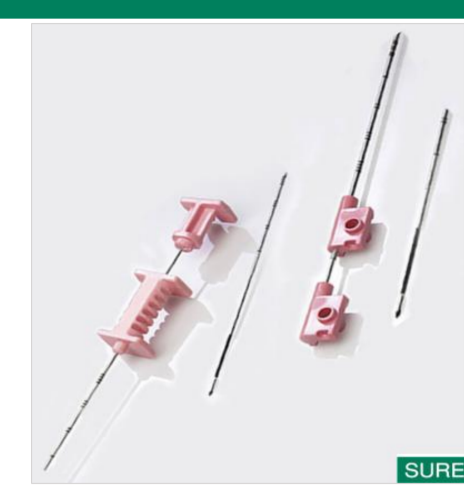
Hemodialysis kit 12Frx20cm Straight & Curved





### **CORE BIOPSY NEEDLES**

CAT.NO.	SIZE	LENGTH.CM.	DESCRIPTION
581416	14G	16CM	CORE BIOPSY NEEDLES
581420	14G	20CM	CORE BIOPSY NEEDLES
581616	16G	16CM	CORE BIOPSY NEEDLES
581620	16G	20CM	CORE BIOPSY NEEDLES
581816	18G	16CM	CORE BIOPSY NEEDLES
581820	18G	20CM	CORE BIOPSY NEEDLES
581825	18G	25CM	CORE BIOPSY NEEDLES



#### **Features & Benefits:**

The Suretech Core Biopsy Needles also known as Automatic Cutting Needles are used to obtain a soft tissue sample for Histology. They are to be used with an automatic spring loaded Biopsy Gun.



# TRANSDUCER PROTECTOR



CAT.NO.	DESCRIPTION
TP	TRANSDUCER PROTECTOR



# **AV FISTULA NEEDLE**



CAT.NO.	SIZE	DESCRIPTION
851601-B	16G	FISTULA NEEDLE 16G WITH BACK EYE - SINGLE PACK
851602-B	16G	FISTULA NEEDLE 16G WITH BACK EYE - TWIN PACK
851701-B	17G	FISTULA NEEDLE 17G WITH BACK EYE - SINGLE PACK
851702-B	17G	FISTULA NEEDLE 17G WITH BACK EYE - TWIN PACK



# **D J STENTS**

#### MEDICAL INC

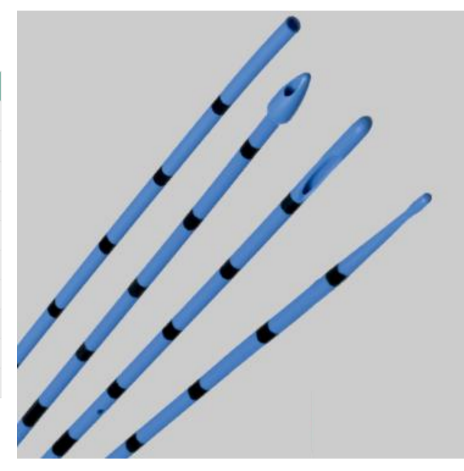
١	<b>MEDIC</b>	AL INC.			
	CAT.NO.	SIZE	LENGTH.CM.	DESCRIPTION	
	710624C	6F	24	D'J'STENT CLOSED END	
	7106240	6F	24	D'J'STENT OPENED END	
	710626C	6F	26	D'J'STENT CLOSED END	
	7106260	6F	26	D'J'STENT OPENED END	
	710628C	6F	28	D'J'STENT CLOSED END	
	7106280	6F	28	D'J'STENT OPENED END	
	715524C	5.5F	24	D'J'STENT CLOSED END	
	7155240	5.5F	24	D'J'STENT OPENED END	
	715526C	5.5F	26	D'J'STENT CLOSED END	
	7155260	5.5F	26	D'J'STENT OPENED END	
	715528C	5.5F	28	D'J'STENT CLOSED END	
	7155280	5.5F	28	D'J'STENT OPENED END	
	710524C	5F	24	D'J'STENT CLOSED END	
	7105240	5F	24	D'J'STENT OPENED END	
	710526C	5F	26	D'J'STENT CLOSED END	
	7105260	5F	26	D'J'STENT OPENED END	
	710528C	5F	28	D'J'STENT CLOSED END	
	7105280	5F	28	D'J'STENT OPENED END	
	714516C	4.5F	16	D'J'STENT CLOSED END	
	714526C	4.5F	26	D'J'STENT CLOSED END	
	710416C	4F	16	D'J'STENT CLOSED END	
	710426C	4F	26	D'J'STENT CLOSED END	
	7104260	4F	26	D'J'STENT OPENED END	
	714726C	4.7F	26	D'J'STENT CLOSED END	
	7147260	4.7F	26	D'J'STENT OPENED END	
	714826C	4.8F	26	D'J'STENT CLOSED END	
	7148260	4.8F	26	D'J'STENT OPENED END	
	710312C	3F	12	D'J'STENT CLOSED END	
	7103120	3F	12	D'J'STENT OPENED END	
	713512C	3.5F	12	D'J'STENT CLOSED END	
	7135120	3.5F	12	D'J'STENT OPENED END	





#### **URETERAL CATHETER**

CAT.NO.	SIZE	LENGTH	DESCRIPTION
74770C	7F	70	URETERALCATHETER CLOSED END
747700	7F	70	URETERAL CATHETER OPEN END
74670C	6F	70	URETERAL CATHETER CLOSED END
746700	6F	70	URETERAL CATHETER OPEN END
74570C	5F	70	URETERAL CATHETER CLOSED END
745700	5F	70	URETERAL CATHETER OPEN END
74470C	4F	70	URETERAL CATHETER CLOSED END
744700	4F	70	URETERAL CATHETER OPEN END
74370C	3F	70	URETERAL CATHETER CLOSED END
743700	3F	70	URETERAL CATHETER OPEN END



- Used for drainage, retrograde pyelogram, atraumatic entry of ureteral orifice and navigation of tortuous ureter.
- Three types are available open end, closed end and the cone tip.
- Open end tip allows placement over a guidewire for negotiation of a looped or stenotic (tortuous) ureter.
- The tip configuration occludes orifice and stabilizes catheter by temporarily wedging in orifice.
- Supplied with an adapter and style
- Also available in POLYURETHANE material.



### **FASCIAL DILATOR**

CAT.NO.	SIZE	LENGTH	DESCRIPTION
79061022	6-10F	22	FASCIAL DILATORS - SET OF 5 PCS.
79081622	8-16F	22	FASCIAL DILATORS - SET OF 5 PCS.
79162422	16-24F	22	FASCIAL DILATORS - SET OF 5 PCS.

- Used for fascial dilation of the ureter prior to ureteroscopy and / or stone manipulation.
- Fully radiopaque polyethylene.
- Used with 0.038": guide wire.



### **HELICAL BASKET**



#### **Features & Benefits:**

■ The flat wire construction provides unequaled strength and security. The flat wire basket is designed to more securely grasp and manipulate calculi in the ureter as well as the renal pelvis.



#### **MALECOT CATHETER**



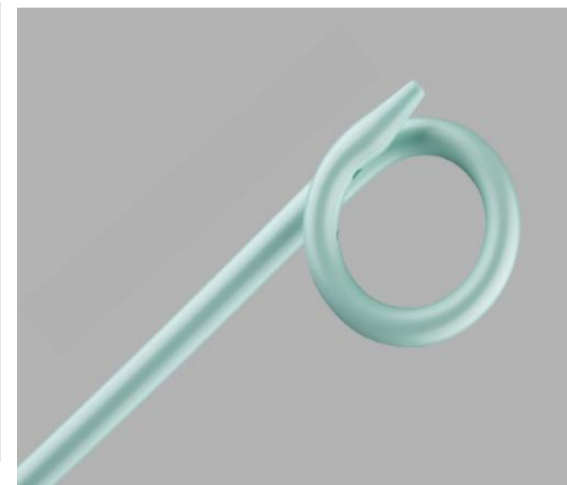
CAT.NO.	SIZE	LENGTH	DESCRIPTION
7101030	10 F	30 cm	MALECOT CATHETER
7101230	12 F	30 cm	MALECOT CATHETER
7101430	14 F	30 cm	MALECOT CATHETER
7101630	16 F	30 cm	MALECOT CATHETER
7101830	18 F	30 cm	MALECOT CATHETER

- The Malecot flower design is ideally suited for the drainage of thick viscous fluids
- Used for percutaneous placement of a malecot catheter in the renal pelvis for nephrostomy drainage.
- Highly RADIOPAQUE for better visualization.



# PCN (PIGTAIL) CATHETER

CAT.NO.	SIZE	LENGTH	DESCRIPTION
720730	7F	30CM	PCN CATHETER
720745	7F	45CM	PCN CATHETER
720822	8F	22CM	PCN CATHETER
720830	8F	30CM	PCN CATHETER
720845	8F	45CM	PCN CATHETER
720922	9F	22CM	PCN CATHETER
720930	9F	30CM	PCN CATHETER
721030	10F	30CM	PCN CATHETER
721222	12F	22CM	PCN CATHETER
721230	12F	30CM	PCN CATHETER

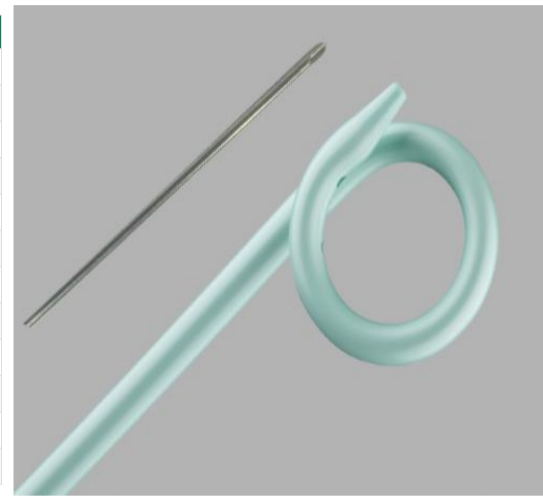


- Used for temporary or permanent drainage & irrigation of urine from the kidney by direct puncture, in the presence of distal obstruction.
- Highly radiopaque for better visualization and has an extremely low encrustation tendency.
- Stents are tapered at both the ends, which helps in easy penetration to the exact location.
- Srents are available with single loop, multiloops, open ends and closed ends Stents available in white and blue colors.
- Our Stents have an indwelling period up to 120 days. However periodic evaluation is advised.
- Available in the sizes ranging from 3french 8 french and length 10cms 28cms.



# PCN TROCAR CATHETER (PIGTAIL WITH NEEDLE)

CAT.NO.	SIZE	LENGTH	DESCRIPTION
73120730	7F	30CM	PCN TROCAR CATHETER
73120822	8F	22CM	PCN TROCAR CATHETER
73120830	8F	30CM	PCN TROCAR CATHETER
73120922	9F	22CM	PCN TROCAR CATHETER
73120930	9F	30CM	PCN TROCAR CATHETER
73121022	10F	22CM	PCN TROCAR CATHETER
73121030	10F	30CM	PCN TROCAR CATHETER
73121222	12F	22CM	PCN TROCAR CATHETER
73121230	12F	30CM	PCN TROCAR CATHETER
73121422	14F	22CM	PCN TROCAR CATHETER
73128522	8F	22CM	PCN TROCAR CATHETER
73128530	8F	30CM	PCN TROCAR CATHETER



- Used for temporary or permanent drainage & irrigation of urine from the kidney by direct puncture, in the presence of distal obstruction.
- The pigtail tip configuration aids in the retention of the distal tip in the renal pelvis.
- Highly RADIOPAQUE for better visualization.



### TRI PRONG GRASPER

	0		
CAT.NO.	SIZE	LENGTH	DESCRIPTION
7730703-G	3F	70	TRI-PRONG GRASPER 3 WIRE
7740703-G	4F	70	TRI-PRONG GRASPER 3 WIRE
7750703-G	5F	70	TRI-PRONG GRASPER 3 WIRE
7730903-G	3F	90	TRI-PRONG GRASPER 3 WIRE
7740903-G	4F	90	TRI-PRONG GRASPER 3 WIRE
7750903-G	5F	90	TRI-PRONG GRASPER 3 WIRE



- •Used to facilitate endoscopic manipulation / removal of stones and retrieval of foreign objects.
- •Tri prong forceps are designed to be less traumatic while providing maximum grasping efficiency.



# **BLADDER EVACUVATOR BOTTLE**



CAT.NO.	DESCRIPTION
71112345	BLADDER EVACUVATOR BOTTLE



# **INTIAL PUNCTURE NEEDLE**



CAT.NO.	SIZE	LENGTH.CM.	DESCRIPTION
941823	18G	23CM	INTIAL PUNCTURE 3PART NEEDLE
941815-2	18G	15CM	INTIAL PUNCTURE 2PART NEEDLE



### **CHIBA NEEDLE**

CAT.NO.	SIZE	LENGTH.CM.	DESCRIPTION	
921615	16G	15CM	CHIBA NEEDLE	
921620	16G	20CM	CHIBA NEEDLE	
921815	18G	15CM	CHIBA NEEDLE	
921820	18G	20CM	CHIBA NEEDLE	
922015	20G	15CM	CHIBA NEEDLE	
922020	20G	20CM	CHIBA NEEDLE	•
922209	22G	09CM	CHIBA NEEDLE	
922215	22G	15CM	CHIBA NEEDLE	
922220	22G	20CM	CHIBA NEEDLE	•
922222	22G	22CM	CHIBA NEEDLE	



#### Features & Benefits:

- Can be considered as a Universal Needle Used for Percutaneous Nephrostomy procedures, Cytological biopsies, needle-aspirations, thoracentesis exploratory punctures, to inject contrast dyes etc.
- The Chiba point enables soft penetration and avoids the risk of vessel laceration and reach deep points without any excessive deviation.
- The special echogenic tip increases the visibility under ultrasound guidance and guarantees the needles point localization

# SURETECH © MEDICAL INC.

### **ASPIRATION NEEDLE**

CAT.NO.	SIZE	LENGTH.CM.	DESCRIPTION
951215	12G	15CM	ASPIRATION NEEDLE
951415	14G	15CM	ASPIRATION NEEDLE
951615	16G	15CM	ASPIRATION NEEDLE
951620	16G	20CM	ASPIRATION NEEDLE
951815	18G	15CM	ASPIRATION NEEDLE
951820	18G	20CM	ASPIRATION NEEDLE
952015	20G	15CM	ASPIRATION NEEDLE
952020	20G	20CM	ASPIRATION NEEDLE
952209	22G	09CM	ASPIRATION NEEDLE
952215	22G	15CM	ASPIRATION NEEDLE
952220	22G	20CM	ASPIRATION NEEDLE
952140	21G	40CM	ASPIRATION NEEDLE

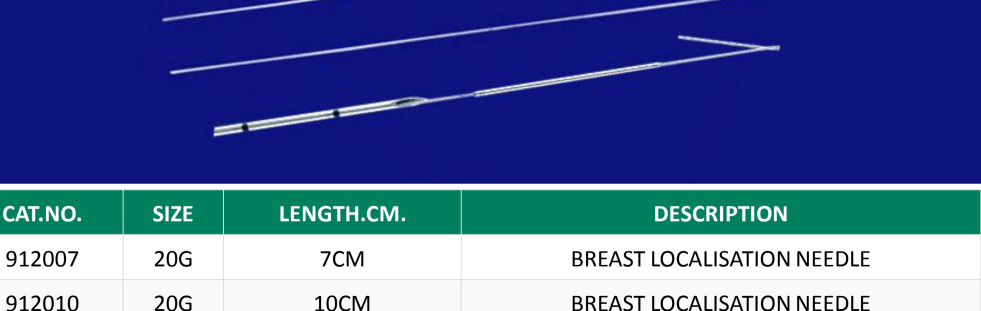


#### **Features & Benefits:**

- Each needle has numerically ordered centimeter markings on the outer cannula to facilitate precise depth placement.
- Available with an echogenic tip on the outer cannula to promote accurate placement under ultrasound guidance.
- Each needle has a unique, adjustable needle stop, which allows you to restrict forward movement, effectively localizing the needle tip to the biopsy site.
- Color coded stylet hub indicates size of needle.



### **BREAST LOCALISATION NEEDLE**



**BREAST LOCALISATION NEEDLE** 

#### **Technical Characteristics:**

912015

Available in SINGLE HOOK and DOUBLE HOOK.

20G

- Centimeter markings to facilitate an accurate depth placement.
- Trasparent and ergonomic Luer Lock connector for a safe control of the procedure.
- Markers on the wire allow to know the exact position of the hook during the placement.

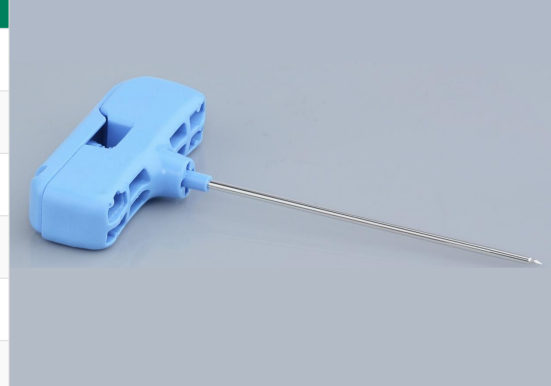
15CM

- Also available in the marked and stiffened versions.
- Sterilized by ETO, shelf life 5 years.



### **BONE MARROW BIOPSY NEEDLE**

MEDICAL INC.				
	CAT.NO.	SIZE	LENG	DESCRIPTION
	BMB2- 0810	8G	10CM	BONE MARROW BIOPSY NEEDLE -08*10
	BMB2- 1110	11G	10CM	BONE MARROW BIOPSY NEEDLE -11*10
	BMB2- 1310	13G	10CM	BONE MARROW BIOPSY NEEDLE -13*10
	BMB2- 0815	8G	15CM	BONE MARROW BIOPSY NEEDLE -08*15
	BMB2- 1115	11G	15CM	BONE MARROW BIOPSY NEEDLE -11*15
	BMB2- 1315	13G	15CM	BONE MARROW BIOPSY NEEDLE -13*15



#### **Features:**

■ Bone marrow biopsy needle designed following classical and reliable features, in order to perform bone marrow biopsy (NX) and bone marrow explant/transplant (EN) in the iliac crest.

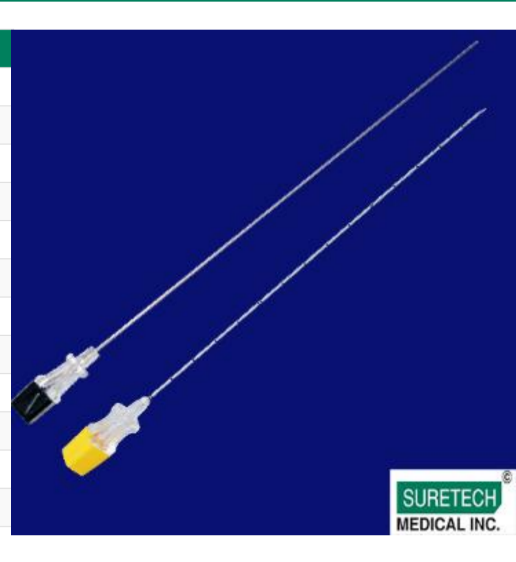
#### **Technical Characteristics:**

- Ergonomic handle.
- Available in different tip versions: Diamond, Aspiration, Fish Mouth or Atraumatic.
- Luer Lock connection for syringe.
- Remover guide provided with indicators to facilitate the sample expulsion and to be able during the procedure to check the length of the sample.
- Provided with a special cap for a safe removal of the sample.



# **LONG SPINAL NEEDLE**

SIZE	LENGTH	DESCRIPTION
12G	15CM	LONG SPINAL NEEDLE WITH TROCAR
14G	15CM	LONG SPINAL NEEDLE WITH TROCAR
16G	15CM	LONG SPINAL NEEDLE WITH TROCAR
16G	20CM	LONG SPINAL NEEDLE WITH TROCAR
18G	15CM	LONG SPINAL NEEDLE WITH TROCAR
18G	20CM	LONG SPINAL NEEDLE WITH TROCAR
20G	15CM	LONG SPINAL NEEDLE WITH TROCAR
20G	20CM	LONG SPINAL NEEDLE WITH TROCAR
22G	09CM	LONG SPINAL NEEDLE WITH TROCAR
22G	15CM	LONG SPINAL NEEDLE WITH TROCAR
22G	20CM	LONG SPINAL NEEDLE WITH TROCAR
21G	40CM	LONG SPINAL NEEDLE WITH TROCAR





# **RF NEEDLES**



Cat. No.	Descrip

ption

9920100-10-C

R. F. NEEDLE 20G X 10cm X 10mm CURVED

R. F. NEEDLE 20G X 14.2cm X 5mm Straight 9920142-05-S

R. F. NEEDLE 20G X 14.5cm X 10mm CURVED

9920145-10-C

9922100-05-S R. F. NEEDLE 22G X 10cm X 5mm Straight

9922100-10-C R. F. NEEDLE 22G X 10cm X 10mm CURVED



### **3 WAY EXTENTION LINE**

CAT.NO.	DESCRIPTION
441010	EXTENSION LINE 10 CM
441015	EXTENSION LINE 15 CM
441050	EXTENSION LINE 50 CM
441060	EXTENSION LINE 60 CM
441100	EXTENSION LINE 100 CM
441150	EXTENSION LINE 150 CM
441200	EXTENSION LINE 200 CM



#### **Features & Benefits:**

- Superior quality Suretech 3-Way Stop Cock now available with integrated extension tubing.
- Extension tube provides separation of administration and insertion sites.
- Minimize mechanical irritation of blood vessel being used for access.
- Reduces thrombotic events such as thrombophlebitis.
- Increase patient comfort.
- 3-Way Stop Cock facilitates multiple lines through single IV access
- Ideal for administering contrast medium/fluids during imaging procedures that require patient to enter a gantry; e.g. CT and MRI Scans.
- High quality kink-resistant tubing with smooth inner surfaces for laminar, non-turbulent flow.
- Available in lengths 5,7,10,25,75,100,125,150,200,250 cms. or as per customer requirements.



# **FLOW REGULATOR**



CAT.NO.	DESCRIPTION
351YMF	FLOW REGULATOR



# **VENOUS EXTENSION TUBE**

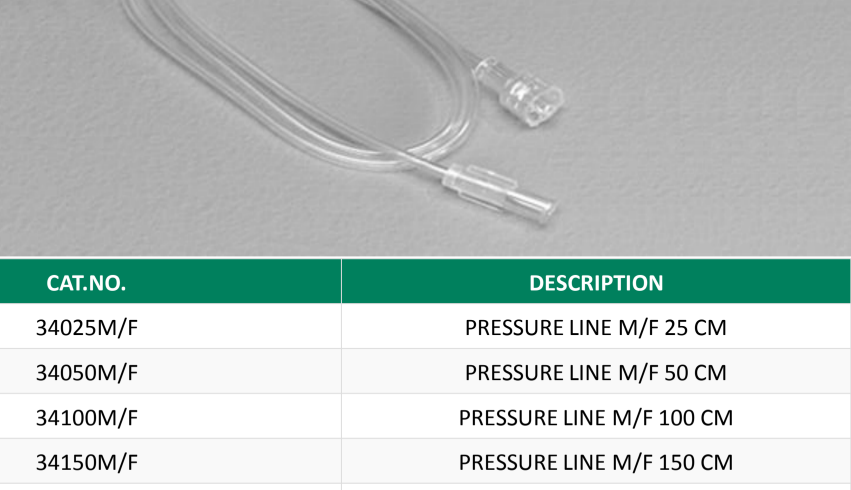


CAT.NO.	DESCRIPTION
442090MF	VENOUS EXTENSION TUBE 90 CM
442125MF	VENOUS EXTENSION TUBE 125 CM



34200M/F

## PRESSURE MONITORING LINE



PRESSURE LINE M/F 200 CM