

Urology

Instruments

 **ADDLER**[®] **CE**

Manufacturer & Exporter
of High Quality Medical Equipment



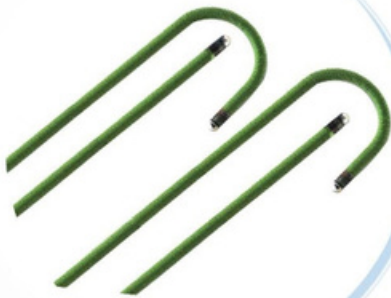
- **HIGH QUALITY**
- **ON-TIME DELIVERY**
- **SERVICE ASSURANCE**

GET, WHAT YOU EXPECT

www.addler.com

GUIDEWIRES

PTFE GUIDEWIRE



APTFEG-150

TYPES • J TIP
• STRAIGHT TIP

Sizes : 0.018" , 0.025" , 0.028" , 0.032" , 0.035" , 0.038"
Length : 150cm

- PTFE coating for smooth insertion
- Atraumatic floppy tip for less trauma
- Uniform outer diameter

Used to gain access to desired anatomical location and to assist placement of medical devices during diagnostic or interventional procedures.(URS)

TWISTER GUIDEWIRE



ATG-150

TYPES • STRAIGHT TIP

Sizes : 0.025" , 0.032" , 0.035" , 0.038"
Length : 150cm

- Is constructed with kink resistant Nitinol core with appropriate stiffness for deployment of devices such as stents during a procedure.
- Atraumatic floppy tip of 5 cms facilitates easy insertion and access.
- Blue and White sleeve provides excellent visualization and easy maneuvering during diagnostic and interventional procedures.

Used to gain access to desired anatomical location and to assist placement of medical devices.(URS procedure, for ureteral stenting)

GUIDEWIRES

HYDRO TWISTER GUIDEWIRE



Used in placement of medical devices while gaining easy access to desired anatomical location. (URS & RIRS)

AHTG-150

TYPES • STRAIGHT TIP

Sizes : 0.025" , 0.032" , 0.035" , 0.038"
Length : 150cm

- Hydrophilic coated tip and blue & white sleeve provides easy, low friction advancement with excellent visualization and maneuverability during diagnostic and interventional procedures.
- Atraumatic floppy tip of 5 cms facilitates easy insertion and access.
- Is constructed with kink resistant nitinol core with appropriate stiffness for deployment of devices such as stents during a procedure.

ADVANTAGES

- Avoid exchange of wires
- Less procedural time
- Easy access in tortuous anatomy
- Serves two purpose - access and stenting with single wire

HYDRO TWISTER PLUS



Used to gain access to desired anatomical location and to assist in placement of medical devices. (URS & RIRS)

AHTP-150

TYPES • STRAIGHT TIP

Sizes : 0.025" , 0.032" , 0.035" , 0.038"
Length : 150cm

- Is constructed with kink resistant Nitinol core with appropriate stiffness for deployment of devices such as stents during a procedure.
- Atraumatic floppy tip of 5cms facilitates easy insertion and access.
- Hydrophilic coated tip and blue & white sleeve provides easy, low friction.
- Advancement with excellent visualization and maneuverability during diagnostic and interventional procedures.
- Double side floppy tip prevents the damage of scopes due to multiple insertions during the procedures.

ADVANTAGES

- Avoid exchange of wires
- Less procedural time
- Easy access in tortuous anatomy
- Serves two purpose - access and stenting with single wire

GUIDEWIRES

TRACER (HYDROPHILIC GUIDEWIRE)

ATHG-150

- TYPES**
- ANGLED TIP
 - STRAIGHT TIP

Sizes : 0.018" , 0.025" , 0.032" , 0.035" , 0.038"
 Length : 150cm

- Lubricious hydrophilic coating provides easy passage in tortuous anatomy and through lesions.
- Radiopaque polymer jacket enhances fluoroscopic visualization.
- Kink resistant nitinol core for optimal performance

Used to gain smooth and easy access to desired anatomical location and to assist in placement of medical devices.



AMPLATZ EXTRA STIFF GUIDEWIRE

AAESG-80

- TYPES**
- J TIP
 - STRAIGHT TIP

Sizes : 0.032" , 0.035"
 Length : 80cm

- PTFE coating for smooth insertion.
- Atraumatic floppy tip for less trauma.
- The stiffness of the wire provides support for the advancement of devices such as dilators, catheters and instruments.

Used to gain access to desired anatomical location and to assist in placement of medical devices and heavier instruments. (PCN & PCNL)



GUIDEWIRES

AMPLATZ SUPER STIFF GUIDEWIRE



AASSG-80

TYPES • J TIP

Sizes : 0.035"
Length : 80cm

- PTFE coated stainless steel mandrel with 5 cm atraumatic floppy tip.
- Smooth transition from stiff mandrel to the flexible tip.
- The stiffness of the mandrel design provides support for the advancement of devices such as dilators, catheters and instruments.

Used to gain access to desired anatomical location and to assist in placement of medical devices during diagnostic or interventional procedures. (PCNL)

URO PRIME WIRE



Used to gain access to desired anatomical location and to assist in placement of medical devices during diagnostic or interventional procedures.

AUOPG-150

TYPES • ANGLED TIP
• STRAIGHT TIP

Sizes : 0.032" , 0.035" , 0.038"
Length : 150cm

- Designed to combine the benefits of multiple specialty guidewires in one guidewire for urological procedures.
- 5 cm hydrophilic floppy tip provides easy passage in tortuous anatomy.
- Teflon coating provides for low friction navigation and easy advancement of devices.

ADVANTAGES

- One wire for all urology procedures
- Serves multiple purposes - access and stenting with single wire
- Avoid exchange of wires
- Less procedural time
- Easy access in tortuous anatomy

STENTS

P FLEX URETERAL STENT (DOUBLE J STENT)



APFUS

- TYPES**
- BOTH ENDS OPEN
 - ONE END CLOSED
 - BOTH ENDS MULTILoop
 - WITH OR WITHOUT HYDROPHILIC COATING

STANDARD Sizes (in fr): 4.7, 4.8, 5, 6, 7 & 8
Length (in cm): 12, 14, 16, 18, 20, 22, 24, 26, 28 & 30

MULTILOOP Sizes (in fr): 4.7, 4.8, 5, 6, 7 & 8
Length (in cm): 18-24 & 24 – 30

PEDIATRIC Sizes (in fr): 3 & 4
Length (in cm): 10, 12, 14 & 16

PACKAGE INCLUDES Stent with pusher & clamp

Intended to be implanted for drainage of urine from renal pelvis to urinary bladder.

- For indwelling up to 30 days
- Polyurethane based stent has uniform diameter and smooth surface reducing encrustation
- Optimal loop shape and high memory retention reduces the risk of migration
- Optimal radiopacity for better visualization

STENTS

P FLEX URETERAL STENT SET (DOUBLE J STENT SET)



APFUS-SET

TYPES

- BOTH ENDS OPEN
- ONE END CLOSED
- BOTH ENDS MULTILOOP
- WITH OR WITHOUT HYDROPHILIC COATING

STANDARD

Sizes (in fr): 4.7, 4.8, 5, 6, 7 & 8
Length (in cm): 12, 14, 16, 18, 20, 22, 24, 26, 28 & 30

MULTILOOP

Sizes (in fr): 4.7, 4.8, 5, 6, 7 & 8
Length (in cm): 18-24 & 24 – 30

PEDIATRIC

Sizes (in fr): 3 & 4
Length (in cm): 10, 12, 14 & 16

SET INCLUDES

Stent with pusher, guidewire & clamp

Intended to be implanted for drainage of urine from renal pelvis to urinary bladder.

- For indwelling up to 30 days
- Polyurethane based stent has uniform diameter and smooth surface reducing encrustation
- Optimal loop shape and high memory retention reduces the risk of migration
- Optimal radiopacity for better visualization

STENTS

P FLEX URETERAL STENT WITH STRING (DOUBLE J STENT)



APFUSS

- TYPES**
- BOTH ENDS OPEN
 - ONE END CLOSED
 - BOTH ENDS MULTILoop
 - WITH OR WITHOUT HYDROPHILIC COATING

STANDARD Sizes (in fr): 4.7, 4.8, 5, 6, 7 & 8
Length (in cm): 12, 14, 16, 18, 20, 22, 24, 26, 28 & 30

MULTILOOP Sizes (in fr): 4.7, 4.8, 5, 6, 7 & 8
Length (in cm): 18-24 & 24 – 30

PEDIATRIC Sizes (in fr): 3 & 4
Length (in cm): 10, 12, 14 & 16

PACKAGE INCLUDES Stent with string, pusher & clamp

Intended to be implanted for drainage of urine from renal pelvis to urinary bladder.

- For indwelling up to 30 days
- Polyurethane based stent has uniform diameter and smooth surface reducing encrustation
- Optimal loop shape and high memory retention reduces the risk of migration
- Optimal radiopacity for better visualization
- Stent with string which helps in repositioning

STENTS

P FLEX URETERAL STENT WITH STRING (DOUBLE J STENT SET)



APFUSS-SET

- TYPES**
- BOTH ENDS OPEN
 - ONE END CLOSED
 - BOTH ENDS MULTILoop
 - WITH OR WITHOUT HYDROPHILIC COATING

STANDARD Sizes (in fr): 4.7, 4.8, 5, 6, 7 & 8
Length (in cm): 12, 14, 16, 18, 20, 22, 24, 26, 28 & 30

MULTILOOP Sizes (in fr): 4.7, 4.8, 5, 6, 7 & 8
Length (in cm): 18-24 & 24 – 30

PEDIATRIC Sizes (in fr): 3 & 4
Length (in cm): 10, 12, 14 & 16

SET INCLUDES Stent with string with pusher, guidewire & clamp

Intended to be implanted for drainage of urine from renal pelvis to urinary bladder.

- For indwelling up to 30 days
- Polyurethane based stent has uniform diameter and smooth surface reducing encrustation
- Optimal loop shape and high memory retention reduces the risk of migration
- Optimal radiopacity for better visualization
- Stent with string which helps in repositioning

STENTS

BLUTHANE URETERAL STENT



ABUS

- TYPES**
- BOTH ENDS OPEN
 - ONE END CLOSED
 - BOTH ENDS MULTILoop
 - WITH OR WITHOUT HYDROPHILIC COATING

STANDARD Sizes (in fr): 4.7, 4.8, 5, 6, 7 & 8
Length (in cm): 12, 14, 16, 18, 20, 22, 24, 26, 28 & 30

MULTILOOP Sizes (in fr): 4.7, 4.8, 5, 6, 7 & 8
Length (in cm): 18-24 & 24 – 30

PEDIATRIC Sizes (in fr): 3 & 4
Length (in cm): 10, 12, 14 & 16

PACKAGE INCLUDES Stent with pusher and clamp

Intended to be implanted for drainage of urine from renal pelvis to urinary bladder.

- Thermosensitive , advanced PU material for enhanced patient comfort
 - Stent will be stiffer at room temperature promoting push ability for stent deployment
 - Material becomes softer at body temperature enhancing patient comfort
- Optimal loop shape and high memory retention reduces the risk of migration
- Optimal radiopacity for better visualization

STENTS

BLUTHANE URETERAL STENT SET



ABUS SET

- TYPES**
- BOTH ENDS OPEN
 - ONE END CLOSED
 - BOTH ENDS MULTILOOP
 - WITH OR WITHOUT HYDROPHILIC COATING

STANDARD Sizes (in fr): 4.7, 4.8, 5, 6, 7 & 8
Length (in cm): 12, 14, 16, 18, 20, 22, 24, 26, 28 & 30

MULTILOOP Sizes (in fr): 4.7, 4.8, 5, 6, 7 & 8
Length (in cm): 18-24 & 24 – 30

PEDIATRIC Sizes (in fr): 3 & 4
Length (in cm): 10, 12, 14 & 16

SET INCLUDES Stent with pusher, guidewire and clamp

Intended to be implanted for drainage of urine from renal pelvis to urinary bladder.

- Thermosensitive , advanced PU material for enhanced patient comfort
 - Stent will be stiffer at room temperature promoting push ability for stent deployment
 - Material becomes softer at body temperature enhancing patient comfort
- Optimal loop shape and high memory retention reduces the risk of migration
- Optimal radiopacity for better visualization

STENTS

BLUTHANE URETERAL STENT WITH STRING



ABUSS

- TYPES**
- BOTH ENDS OPEN
 - ONE END CLOSED
 - BOTH ENDS MULTILoop
 - WITH OR WITHOUT HYDROPHILIC COATING

STANDARD Sizes (in fr): 4.7, 4.8, 5, 6, 7 & 8
Length (in cm): 12, 14, 16, 18, 20, 22, 24, 26, 28 & 30

MULTILOOP Sizes (in fr): 4.7, 4.8, 5, 6, 7 & 8
Length (in cm): 18-24 & 24 – 30

PEDIATRIC Sizes (in fr): 3 & 4
Length (in cm): 10, 12, 14 & 16

SET INCLUDES Stent with string, pusher & clamp

Intended to be implanted for drainage of urine from renal pelvis to urinary bladder.

- Thermosensitive , advanced PU material for enhanced patient comfort
 - Stent will be stiffer at room temperature promoting push ability for stent deployment
 - Material becomes softer at body temperature enhancing patient comfort
- Optimal loop shape and high memory retention reduces the risk of migration
- Optimal radiopacity for better visualization
- Stent with string which helps in repositioning

STENTS

BLUTHANE URETERAL STENT SET WITH STRING



ABUSS SET

- TYPES**
- BOTH ENDS OPEN
 - ONE END CLOSED
 - BOTH ENDS MULTILoop
 - WITH OR WITHOUT HYDROPHILIC COATING

STANDARD Sizes (in fr): 4.7, 4.8, 5, 6, 7 & 8
Length (in cm): 12, 14, 16, 18, 20, 22, 24, 26, 28 & 30

MULTILOOP Sizes (in fr): 4.7, 4.8, 5, 6, 7 & 8
Length (in cm): 18-24 & 24 – 30

PEDIATRIC Sizes (in fr): 3 & 4
Length (in cm): 10, 12, 14 & 16

SET INCLUDES Stent with string, pusher, guidewire & clamp

Intended to be implanted for drainage of urine from renal pelvis to urinary bladder.

- Thermosensitive , advanced PU material for enhanced patient comfort
 - Stent will be stiffer at room temperature promoting push ability for stent deployment
 - Material becomes softer at body temperature enhancing patient comfort
- Optimal loop shape and high memory retention reduces the risk of migration
- Optimal radiopacity for better visualization
- Stent with string which helps in repositioning

STENTS

DURA SIL STENTS • DURA SIL STENTS SET



ADSS

- TYPES**
- BOTH ENDS OPEN
 - ONE END CLOSED

Sizes (in fr): 5, 6, 7 & 8

Length (in cm): 20, 22, 24, 26, 28 & 30

PACKAGE INCLUDES Stent with pusher and clamp

Intended to be implanted for drainage of urine from renal pelvis to urinary bladder.

- Manufactured by using silicone blend polyurethane for enhanced patient comfort
- Optimal loop shape and high memory retention reduces the risk of migration
- Optimal radiopacity for better visualization

ADSS SET

- TYPES**
- BOTH ENDS OPEN
 - ONE END CLOSED

Sizes (in fr): 5, 6, 7 & 8

Length (in cm): 20, 22, 24, 26, 28 & 30

SET INCLUDES Stent with pusher, guidewire and clamp

Intended to be implanted for drainage of urine from renal pelvis to urinary bladder.

- Manufactured by using silicone blend polyurethane for enhanced patient comfort
- Optimal loop shape and high memory retention reduces the risk of migration
- Optimal radiopacity for better visualization

STENTS

DURA SIL STENTS WITH STRING • DURA SIL STENTS WITH STRING SET



ADSSS

- TYPES**
- BOTH ENDS OPEN
 - ONE END CLOSED

Sizes (in fr): 5, 6, 7 & 8

Length (in cm): 20, 22, 24, 26, 28 & 30

PACKAGE INCLUDES Stent with string, pusher and clamp

Intended to be implanted for drainage of urine from renal pelvis to urinary bladder.

- Manufactured by using silicone blend polyurethane for enhanced patient comfort
- Optimal loop shape and high memory retention reduces the risk of migration
- Optimal radiopacity for better visualization
- Stent with string which helps in repositioning

ADSSS SET

- TYPES**
- BOTH ENDS OPEN
 - ONE END CLOSED

Sizes (in fr): 5, 6, 7 & 8

Length (in cm): 20, 22, 24, 26, 28 & 30

SET INCLUDES Stent with string, pusher, guidewire and clamp

Intended to be implanted for drainage of urine from renal pelvis to urinary bladder.

- Manufactured by using silicone blend polyurethane for enhanced patient comfort
- Optimal loop shape and high memory retention reduces the risk of migration
- Optimal radiopacity for better visualization
- Stent with string which helps in repositioning

STENTS

DURAFLEX T STENT (Tumor Stent)



ADTS

TYPES • BOTH ENDS OPEN

Sizes (in fr): 6 & 7
Length (in cm): 24 & 26

PACKAGE Also available in Set including string, pusher, guidewire & clamp

Used for temporary stenting of ureter in patients with extrinsic ureteral obstructions.

- Manufactured by using silicone blend polyurethane for enhanced patient comfort
- Reinforced stainless steel coil layer provides superior compressive strength
- Stiff shaft wall enables stent to be placed in tight strictures
- Compatible with 0.035" guide wire

MONO J CATHETER



AMJC-70

TYPES • OPEN END & CLOSED END

Sizes (in fr): 4.7, 5, 6, 7 & 8
Length (in cm): 70

PACKAGE Also available in Set including Mono J Catheter, Guidewire & Clamp

Used for temporary drainage and irrigation of urine from the kidney (Pigtail ureteral catheter).

- Pigtail loop helps in retention of distal tip in the renal pelvis
- Holes in shaft helps in better drainage
- Used to inject contrast
- Used for short term external drainage to avoid stenting

STENTS

ENDOPYELOTOMY STENT



AES

Sizes (in fr): 6/12 & 7/14
Length (in cm): 24 & 26

Used for internal drainage from uretero pelvic junction to the bladder following incision of a stricture.

- Dual diameter design
- Smooth transition from larger diameter to smaller diameter
- Maintain ureteral patency post endopyelotomy

DALELA TRIPLE J STENT



ADTJS

Sizes (in fr): 5, 6, 7 & 8
Length (in cm): 22, 24 & 26

- An additional 'J' like bend is created at bladder end, as a result of this bend the lower coil of stent gets directed towards the dome and away from the sensitive trigone.
- Thermosensitive , advanced PU material used for construction.
- Stent will be stiffer at room temperature promoting push ability for stent deployment.
- Material becomes softer at body temperature enhancing patient comfort.

PATIENT BENEFITS

- The design modification and the material features, reduces dysuria and other stent induced symptoms and enhances patient comfort
- Long Term Indwelling
- Radiopaque for better visualization
- Easy removal as the lower coil seen easily towards dome

URETERAL ACCESS SHEATH

AUAS

Sizes (in fr): ID | 9.5 | 10 | 11.5 | 12
 OD | 11.5 | 12 | 13.5 | 14

Length (in cm): 28, 35, 45 & 55



Used to establish a conduit during urological procedures facilitating the passage for Ureteroscope/ Endoscope and other surgical instruments into the urinary tract (RIRS).

- Kink resistant – reinforced with a stainless steel coil designed to provide stability and strength through tortuous anatomy.
- Tapered tip dilator with hydrophilic coating provides easy access
- Transparent tip with platinum ring helps in better visualization and placement of sheath under fluoroscopy.
- Sizes available for all types of flexible scopes (Storz, Wolf & Single use flexible scopes)
- Seamless transition between dilator and sheath for easy and atraumatic insertion.

FORCEPS

STONE GRASPER (BIPRONG)

ASGBF

FOR URS

Sizes (in fr): 3, 4 & 5
 Length (in cm): 60

FOR CYSTOSCOPES

Sizes (in fr): 3, 4 & 5
 Length (in cm): 40

FOR PCNL

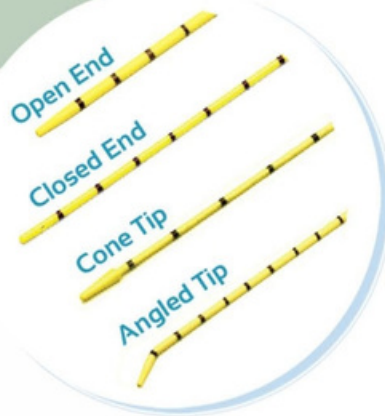
Sizes (in fr): 7, 8 & 9
 Length (in cm): 40



Used to remove the stones and retrieval of foreign objects under direct vision.

CATHETERS

URETERAL CATHETER



AUC-70

- TYPES**
- OPEN END
 - CLOSED END
 - CONE TIP
 - ANGLED TIP

Sizes (in fr): 3, 4, 5, 6, & 7
 Length (in cm): 70

Used for catheterization of the urinary tract during intraoperative procedures.
 Used for injection of contrast media.

- Optimal radiopacity for better visualization
- With 1 cm marking which helps in catheter position, measurement of ureter length.
- Detachable hub for scope insertion

DUAL LUMEN URETERAL CATHETER



ADLUC

Sizes (in fr): 8, 9 & 12
 Length (in cm): 50 & 70

ADVANTAGES

- Can inject contrast while guidewire in position
- Reduced procedural time

Used for Catheterization of the urinary tract during intraoperative procedures, Injection of contrast media, and Access, advancement or exchange of ancillary devices including guidewire and drainage of fluids.

- Has double lumen, one lumen is for insertion over the guidewire and another lumen is for injection of contrast medium
- Optimal radiopacity for better visualization
- With 1 cm marking which helps in catheter position, measurement of ureter length
- Exchange of wires without removing catheter

CATHETERS

PCN CATHETER



APCNC-30

Sizes (in fr): 6, 7, 8, 9, 10, 12, 14 & 16
 Length (in cm): 30

PACKAGE INCLUDES PCN catheter, metal & plastic straightener & urine bag connector

PCN catheter is intended to be inserted percutaneously into the renal pelvis to perform external drainage of urine.

- The pigtail tip configuration helps in the retention of the distal tip in the renal pelvis
- Eye holes for better drainage
- Hydrophilic coating for easy insertion

PCN CATHETER WITH LOCKING MECHANISM PCN CATHETER WITH SUTURE



APCNCLM-35

Sizes (in fr): 6, 7, 8, 10, 12, 14 & 16
 Length (in cm): 35

PACKAGE INCLUDES PCN catheter with locking mechanism, metal & plastic straightener & urine bag connector

PCN catheter is intended to be inserted percutaneously into the renal pelvis to perform external drainage of urine. The locking mechanism prevents accidental slippage of the catheter.

- The pigtail tip configuration helps in the retention of the distal tip in the renal pelvis
- The locking mechanism prevents accidental slippage of the catheter
- Eye holes for better drainage
- Hydrophilic coating for easy insertion

Note : Once the catheter is deployed, pull the string, wind and lock to the hub of the catheter.

CATHETERS

MALECOT CATHETER



AMC-30

Sizes (in fr): 8, 10, 12, 14, 16, 18, 20 & 22
 Length (in cm): 30

PACKAGE INCLUDES Malecot catheter, metal & plastic straightner & urine bag connector

Malecot catheter is intended to be inserted percutaneously into the renal pelvis to perform external drainage of urine.

- The Malecot flower design is ideally suitable for the drainage of thick viscous fluids
- Integral flower design matches with the catheter size when closed and cause less trauma during insertion

PCN CATHETER WITH NEEDLE (NEPHROSTOMY DRAINAGE SET DIRECT PUNCTURE)



APCNCN

Sizes (in fr): 7, 8, 9, 10, 12, 14, 16 & 18
 Usable Length (in cm): 30

Sizes (in fr): 7, 8, 10, 12, 14 & 16
 Usable Length (in cm): 35

PACKAGE INCLUDES PCN catheter with metal straightner, metal trocar, urine bag connector & scalpel blade

Used for percutaneous placement of a pigtail catheter in the renal pelvis for nephrostomy drainage by direct puncture.

- The pigtail tip configuration helps in the retention of the distal tip in the renal pelvis
- Eye holes for better drainage
- Hydrophilic coating for easy insertion
- Trocar design and catheter design prevents buckling of catheter during the procedure
- Available with locking mechanism

CATHETERS

SUPRAPUBIC CATHETER (SPC)



ASPC-25

Sizes (in fr): 8, 10, 12, 14, 16 & 18
Catheter Length (in cm): 25

PACKAGE INCLUDES Suprapubic catheter, metal straightener, metal trocar and urine bag connector

Suprapubic catheter is intended to be inserted percutaneously into the urinary bladder and perform external drainage of urine from the urinary bladder.

- Integral flower design matches with the catheter size when closed and cause less trauma during insertion
- Trocar and catheter designed to prevent buckling of catheter during the procedure

RE-ENTRY MALECOT CATHETER



AREMC-45

Sizes (in fr): 10/6, 12/6, 14/6, 16/8 & 18/8
Catheter Length (in cm): 45

PACKAGE INCLUDES Re-entry malecot catheter with plastic straightener & urine bag connector

Used to be inserted percutaneously into the renal pelvis upto the ureter to perform external drainage of urine from the renal pelvis and internal drainage into the bladder.

- The Malecot flower design is ideally suitable for the drainage of thick viscous fluids
- Integral flower design matches with the catheter size when closed and cause less trauma during insertion
- Used as a nephrostomy catheter and also as ureteral stent

DRAINAGE SETS

PCN SET

(PERCUTANEOUS NEPHROSTOMY DRAINAGE SET “PIGTAIL” TYPE)



APCNPSET-30

Sizes (in fr): 6, 7, 8, 9, 10, 12, 14 & 16
Length (in cm): 30

SET INCLUDES IP Needle | Guide Wire J tip PTFE coated | Fascial Dilators | PCN Catheter with hydrophilic coating | Urine bag connector | Scalpel blade | Catheter fixing disc

ADVANTAGES

- Kit provides entire devices for performing Nephrostomy procedure

Used for percutaneous placement of a pigtail catheter in renal pelvis for nephrostomy drainage.

PCN SET WITH LOCKING MECHANISM

(PERCUTANEOUS NEPHROSTOMY DRAINAGE SET “PIGTAIL” TYPE)



APCNSETLM-35

Sizes (in fr): 6, 7, 8, 10, 12, 14 & 16
Length (in cm): 35

SET INCLUDES IP Needle | Guide Wire J tip PTFE coated | Fascial Dilators | PCN Catheter with Locking Mechanism & hydrophilic coating | Urine bag connector | Scalpel blade | Catheter fixing disc

ADVANTAGES

- Kit provides entire devices for performing Nephrostomy procedure

Used for percutaneous placement of a pigtail catheter in the renal pelvis for nephrostomy drainage.

DRAINAGE SETS

PCN SET

(PERCUTANEOUS NEPHROSTOMY DRAINAGE SET “MALECOT” TYPE)



APCNMSET-30

Sizes (in fr): 8, 10, 12, 14, 16, & 18
Length (in cm): 30

SET INCLUDES IP Needle | Guide Wire J tip PTFE coated | Fascial Dilators | Malecot Catheter with Hydrophilic coating | Urine bag connector | Scalpel blade | Catheter fixing disc

ADVANTAGES

- Kit provides entire devices for performing Nephrostomy procedure

Used for percutaneous placement of a Malecot catheter in the renal pelvis for nephrostomy drainage.

SUPRAPUBIC DRAINAGE SET (SDS)



ASDSET

Sizes (in fr): 10, 12, 14, 16 & 18

SET INCLUDES Foley Catheter, Trocar with Peel-away Sheath and Scalpel Blade

ADVANTAGES

- Silicone Foley catheter for patient comfort and safety
- Specially designed trocar with needle tip enhances smooth puncture
- Peel away sheath forms a conduit for catheter placement and can be peeled easily to remove from the catheter
- Seamless transition between trocar and peel away sheath for easy and atraumatic puncture

Suprapubic drainage catheter set is intended to create suprapubic access to the bladder and place a catheter for bladder drainage.

STONE BASKETS

N QUADRA - NITINOL WITH TIP BASKET



ANQ

Sizes (in fr): 3, 4
Length (in cm): 70, 90 & 120

Stone Basket is intended to be used in an endoscopic procedure for removal of urinary stones or foreign objects from the Ureter or the Kidney.

- Nitinol wire construction with high strength and high memory helps the basket to retain its shape during extreme torsion
- In case of stone impregnation in the basket during the procedure, ergonomic handle permits full disassembly
- Atraumatic tip

N QUADRA Z - NITINOL ZERO TIP BASKET



ANQZ

Sizes (in fr): 3, 4
Length (in cm): 70, 90 & 120

Stone Basket is intended to be used in an endoscopic procedure for removal of urinary stones or foreign objects from the Ureter or the Kidney.

- Zero tip design reduces chances of perforation and mucosal damage, which also avoids stone migration during the procedure
- Nitinol wire construction with high strength and high memory helps the basket to retain its shape during extreme torsion
- In case of stone impregnation in the basket during the procedure, ergonomic handle permits full disassembly

STONE BASKETS

N QUADRA HELICAL - NITINOL HELICAL WITH TIP BASKET



ANQH

Sizes (in fr): 3, 4
Length (in cm): 70, 90 & 120

Stone Basket is intended to be used in an endoscopic procedure for removal of urinary stones or foreign objects from the Ureter or the Kidney.

- Nitinol wire construction with high strength and high memory helps the basket to retain its shape during extreme torsion
- In case of stone impregnation in the basket during the procedure, ergonomic handle permits full disassembly
- Helical design helps in capturing small stones and fragments effectively

N QUADRA HELICAL Z - NITINOL HELICAL BASKET WITHOUT TIP



ANQHZ

Sizes (in fr): 3, 4
Length (in cm): 70, 90 & 120

Stone Basket is intended to be used in an endoscopic procedure for removal of urinary stones or foreign objects from the Ureter or the Kidney.

- Zero tip design reduces chances of perforation and mucosal damage, which also avoids stone migration during the procedure
- Nitinol wire construction with high strength and high memory helps the basket to retain its shape during extreme torsion
- In case of stone impregnation in the basket during the procedure, ergonomic handle permits full disassembly
- Helical design helps in capturing small stones and fragments effectively.

STONE BASKETS

N QUADRA FLEXIBLE BASKET



ANQFB-120

Sizes (in fr): 1.8, 1.9, 2, 2.2, 2.4
Length (in cm): 120

Flexible Stone Basket is intended to be used in an endoscopic procedure for removal of urinary stones or foreign objects from calyx.

- Flexible design shaft which can angulate up to 270 degrees as per the flexible scope direction during RIRS procedure
- Kink resistant braided shaft provides durability, making removal of several fragments possible
- Tipless design helps in easy capturing of stones by allowing the basket to open at the base of calyx and encircle the stone
- Nitinol wire construction with high strength and high memory helps the basket to retain its shape during extreme torsion
- In case of stone impregnation in the basket during the procedure, ergonomic handle permits full disassembly

PCNL BASKET



APCNLB-40

Sizes (in fr): 7 & 9
Length (in cm): 40

PCNL Basket is intended to be used with rigid nephroscope for stone extraction from calices

- Easy to handle - single handed operation
- Can be used for straight path stone manipulation
- Unique basket shape which prevents stone migration

STONE BASKETS

DELTA BASKET



ADB-40

Sizes (in fr): 7
Length (in cm): 40

Steerable Basket for rigid nephroscope for stone extraction from calices which are inaccessible due to acute angle.

- Prevents injury to the infundibulum and reduce bleeding
- Avoids the need for multiple tracts
- Can be used without the assistance of flexible nephroscope
- Helps to remove big blood clots

ADVANTAGES

- Can be angled inside kidney to reach inner calyx
- Can be used for straight path stone manipulation and also can be angled both directions
- Unique basket shape which prevents stone migration

DILATORS

FASCIAL DILATOR SET



AFDS

Sizes (in fr): 6, 8, 10, 12, 14, 16, 18 & 20
Length (in cm): 20 & 22

Used for fascial dilation, intended for stretching or enlarging the fascial tissue covering a cavity, tract or opening prior to a diagnostic or interventional procedure.

- Gradual tapered end & smooth surface for atraumatic entry
- Also available with hydrophilic coating for ease of introduction
- Optimal radiopacity for better visualization

DILATORS

URETERAL DILATOR SET



AUDS-70

Sizes (in fr): 6, 8, 10, 12, 14 & 16

Length (in cm): 70

Used for dilation of the ureter through natural orifice prior to a diagnostic or interventional procedure.

- Tapered end & smooth surface for atraumatic entry during dilation
- Also available with hydrophilic coating for ease of introduction
- Optimal radiopacity for better visualization

SINGLE STEP URETERAL DILATOR



ASSUD-70

Sizes (in fr): 10/6, 12/6, 14/6, 16/6

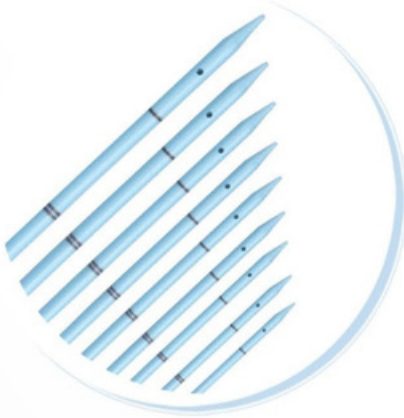
Length (in cm): 70

Used for one step dilation of the ureter through natural orifice prior to a diagnostic or interventional procedure.

- Long tapered tip avoids use of sequential dilation
- Smooth surface for atraumatic entry during dilation
 - Also available with hydrophilic coating for ease of introduction
 - Optimal radiopacity for better visualization

DILATORS

URETHRAL DILATOR SET



AUTHDS-40

TYPES STRAIGHT

Sizes (in fr):

8-24 (8, 10, 12, 14, 16, 18, 20, 22 & 24)

8-30 (8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28 & 30)

Length (in cm): 40

Used for dilation of the Urethra.

- Tapered end for atraumatic entry during dilation
- Smooth surface for ease of introduction
- Optimal radiopacity for better visualization
- To be used for sequential dilation
- Side hole for drainage

URETHRAL DILATOR SET-S CURVED



AUTHDSS-40

TYPES S CURVED

Sizes (in fr):

8-24 (8, 10, 12, 14, 16, 18, 20, 22 & 24)

8-30 (8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28 & 30)

Length (in cm): 40

Used for dilation of the Male Urethral strictures.

- Tapered end for atraumatic entry during dilation
- Smooth surface for ease of introduction
- Optimal radiopacity for better visualization
- To be used for sequential dilation
- Side hole for drainage
- S curve supports natural curvature of male urethra

DILATORS

AMPLATZ SHEATH



AAS

Sizes (in fr): 12, 14, 16, 18, 20, 22, 24, 26, 28 & 30
Length (in cm): 17 & 20

Intended for percutaneous dilation of tissue surrounding a dilator previously placed. It is used as a working channel to maintain a previously established nephrostomy tract for introduction of instruments and catheters during urological procedures.

- Optimal Bevel tip for atraumatic entry
- Smooth surface for ease of introduction
- Optimal radiopacity for better visualization

AMPLATZ RENAL DILATOR (Renal Dilator with Amplatz sheath)



AARD

Dilator Size (in Fr) (OD of the dilator):
12, 14, 16, 18, 20, 22, 24, 26, 28 & 30
Length (in cm): 30

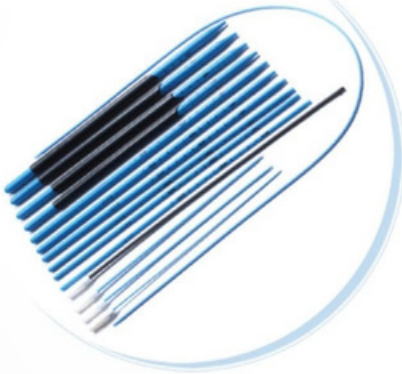
Amplatz Sheath Size (in Fr) (ID of the Sheath):
12, 14, 16, 18, 20, 22, 24, 26, 28 & 30
Length (in cm): 17

Used for dilation of a percutaneous tract and setup of a working channel into the kidney for PCNL procedures by placing a suitable amplatz sheath.

- Gradual taper design for atraumatic placement and maneuverability
- Smooth surface for ease of introduction
- Optimal radiopacity for better visualization

DILATORS

AMPLATZ RENAL DILATION SET - S



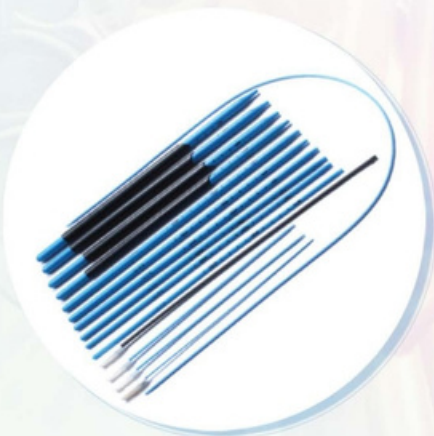
AARD SET-S

SET INCLUDES

- 8 Fr Guiding Catheter
- 10 Fr Radiopaque Dilation Sheath
- Radiopaque Fascial dilators from 6 Fr – 10 Fr of length 20 cm
- Radiopaque Renal dilators from 12 Fr – 30 Fr of length 30 cm
- Teflon Amplatz sheath for dilators 24, 26, 28 & 30 Fr of length 17 cm
- Packed in tray

Intended for stretching or enlarging the fascial tissue prior to a nephrostomy procedure and to introduce the amplatz sheath which is intended for percutaneous dilation of tissue surrounding a dilator previously placed and used as a working channel during urological procedures.

AMPLATZ RENAL DILATION SET - F



AARD SET-S

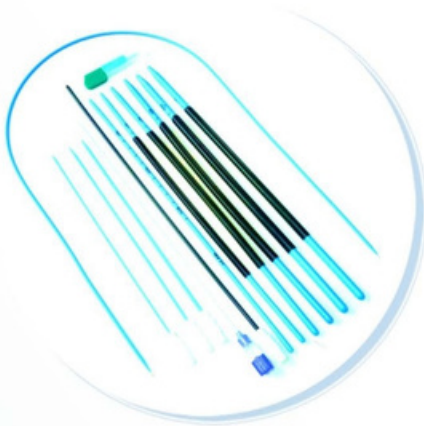
SET INCLUDES

- Scalpel Blade
- 2 part 18G x 15 cm IP needle with echogenic tip
- 8 Fr Guiding Catheter
- 0.035" PTFE extra stiff J tip guidewire
- 10 Fr Radiopaque Dilation Sheath
- Radiopaque Fascial dilators from 6 Fr – 10 Fr of length 20 cm
- Radiopaque Renal dilators from 12 Fr – 30 Fr of length 30 cm
- Teflon Amplatz sheath for dilators 24, 26, 28 & 30 Fr of length 17 cm
- Packed in tray

Intended for stretching or enlarging the fascial tissue prior to a nephrostomy procedure and to introduce the amplatz sheath which is intended for percutaneous dilation of tissue surrounding a dilator previously placed and used as a working channel during urological procedures.

DILATORS

MINI PERC RENAL DILATION SET



AMPRD SET

SET INCLUDES

- Scalpel Blade
- 2 part 18G x 15 cm IP needle with echogenic tip
- 8 Fr Guiding Catheter with compatible 0.035" PTFE extra stiff J tip guidewire
- 10 Fr Radiopaque Dilation Sheath
- Radiopaque Fascial dilators from 6 Fr – 10 Fr of length 20 cm
- Radiopaque Renal dilators from 12 Fr – 22 Fr of length 30 cm
- Teflon Amplatz sheath for dilators 14, 16, 18, 20 & 22 Fr of length 17 cm
- Packed in tray

Intended for stretching or enlarging the fascial tissue prior to a nephrostomy procedure and to introduce the amplatz sheath which is intended for percutaneous dilation of tissue surrounding a dilator previously placed and used as a working channel during urological procedures

SCREW DILATOR



ASD-25

Sizes (in fr): 12, 14 & 16
Length (in cm): 25

SET INCLUDES

- Radiopaque for better visualization
- Screw Tip for one step dilation of fascia during Mini PCNL procedure
- Also available with compatible Amplatz sheath.
- Avoids sequential dilatation reducing procedural time

Used for fascial dilation in one step.

DILATORS

URETERAL BALLOON DILATOR



AUBD

SPECIFICATIONS

- Shaft Size: 5 Fr
- Balloon Diameter: 5 mm
- Balloon Length: 4 cm
- Catheter Length: 75 cm
- RBP: 14 atm
- Use Guide Wire: 0.035 inch

- Controlled inflation pressure allowing for dilating force at a stricture or ureteral narrowing
- Radiopaque marker bands enhance visualization of balloon position under fluoroscopy

NEPHROSTOMY BALLOON DILATOR



ANBD

SPECIFICATIONS

- Shaft Size: 5 Fr
- Balloon Diameter: 10 mm
- Balloon Length: 12 cm
- Catheter Length: 55 cm
- RBP: 11 atm
- Use Guide Wire: 0.035 inch

- Controlled inflation pressure allows for dilating force at a nephrostomy tract
- Radiopaque marker bands enhance visualization of balloon position under fluoroscopy

NEEDLES

I P NEEDLE - 2 PART



AIPN

TYPES • 2 PART

Sizes (in fr): 18

Length (in cm): 15 & 20

Intended to make the initial percutaneous puncture to access the kidney and to enable the introduction of a guidewire during urological procedures (PCN, PCNL, Mini PERC & Micro PERC).

- Siliconised needle for less trauma
- Echogenic tip for better visualization during ultrasound
- 1 cm marking on the shaft

ADVANTAGES

- During the procedure locking hub helps in holding the inner needle with outer cannula together, which helps in easy initial puncture

Chiba NEEDLE



ACN

TYPES • CHIBA

Sizes (in fr): 18, 20, 22 & 23 G

Length (in cm): 15, 20 & 22

Used for renal fine aspiration for cytological study

- The special echogenic tip increases the visibility under ultrasound guidance and guarantees the needles point's localization

ADVANTAGES

- The chiba point enables soft penetration and avoids the risk of vessel laceration and reach deep points without any excessive deviation

NEEDLES

SURE PUNCTURE NEEDLE - 3 PART

ASPN-20

TYPES • 3 PART

Sizes (in fr): 21/16 G

Length (in cm): 20



Intended to make the initial percutaneous puncture to access the kidney and to enable the introduction of a guidewire during urological procedures (PCN, PCNL, Mini PERC & Micro PERC).

- Siliconised needle for less trauma
- Echogenic tip for better visualization during ultrasound
- 1 cm marking

ADVANTAGES

- Advantage of 3 Part IP Needle
- Combination of 21G Bevel tip and 16 G Cannula Needle.
- Inner 21 G provides minimal site puncture and contrast injection to ensure desired puncture location.
- Coaxial needle provides secured access.
- Can introduce 0.035 guidewires with 21G Puncture.

BIOPSY

Semi Automatic Biopsy Gun



ASABG

SEMI AUTOMATIC - WITH COAXIAL

- 14, 16 G x 10, 15 cm - For breast biopsy
- 16, 18 G x 15 , 20 cm - For liver & kidney
- 18, 20 G x 15, 20 cm - For lung

Used for obtaining histological core samples from soft tissue and organs.

- Echogenic and atraumatic needle tip
- Ergonomic and light weight
- Cannula with depth marking
- Easy and one hand operated with two stage arming
- Coaxial available with trocar and blunt needle

Fully Automatic Biopsy Gun



AFABG

FULLY AUTOMATIC - WITH COAXIAL

- 18 G x 20, 25 & 30 cm - For prostate
- 16, 18 G x 15 , 20 cm - For liver & kidney
- 14, 16 G x 10, 15 cm - For lung

Used for obtaining histological core samples from soft tissue and organs.

- Echogenic and atraumatic needle tip
- Ergonomic and light weight
- Cannula with depth marking
- Easy and one hand operated with two stage arming
- Coaxial available with trocar and blunt needle

ACCESSORIES

MEATAL DILATOR - MALE



AMD-9

Sizes (in fr): 6/30
Length (in cm): 9

Used for self-dilation of penile urethral meatus.

- Designed specifically for dilation of meatal strictures
- Atraumatic design
- Uniform taper and smooth surface for easy insertion
- Superior handling grip

DALELA FEMALE SELF URETHRAL DILATOR



ADUTHD

Sizes (in fr): 8/30

Used for self dilation of female urethra

- Novel Design specifically for dilation of Female Urethra
- Made of durable, Biocompatible material
- Soft tip for atraumatic and easy insertion
- Less trauma and pain during dilation
- Easy to use & extremely user friendly
- Uniform taper and smooth surface
- Can empty the bladder while device in place

PENILE CLAMP



APC

Used for temporary control of male urinary incontinence

ACCESSORIES

BLADDER EVACUATOR



ABE

Used for irrigation and tissue collection during transurethral bladder and prostate surgery.

- Used for TURP Procedures
- Easy to fit connection to resectoscope instrument
- Soft easy to squeeze bottle design, allows fast and efficient removal of tissue during TURP.

CATH TAP



ACT

Used for Intermittent drainage of Foley Catheter

- Intermittent drainage of foley catheter
- Reduce infection rate
- Avoid carrying of urine bags
- Can be fixed to patient thigh
- Useful for patients with long term catheterization

TUR SET



ATS

Used for endoscopic irrigation during transurethral resection of prostate gland

- Intermittent drainage of foley catheter

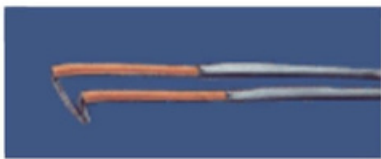
TURP ELECTRODES

ATE

- TYPES**
- **CUTTING LOOP** : Used during transurethral resection of the prostate (TURP). Single / Double Stem in 24/27 Ch
 - **COLLINS KNIFE** : Used during transurethral resection of the prostate (TURP). Single / Double Stem in 24/27 Ch
 - **COLD KNIFE** : For visual internal Urethrotomy for Strictures. Single or Double stem, straight, wavered, Half moon & Sickle
 - **BIPOLAR LOOPS** : For Storz & Olympus. Single/ Double Stem

Used for TURP Procedure.

- The above products will be manufactured compatible to Resectoscopes of Karl Storz, Wolf, Olympus & ACMI



• CUTTING LOOP Standard



• COLLINS KNIFE



• BIPOLAR LOOPS



• COLD KNIFE Straight



• COLD KNIFE Half Moon



• COLD KNIFE Sickle



• COLD KNIFE Wavered

TURP ELECTRODES

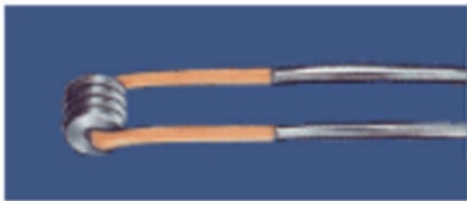
ATE

TYPES

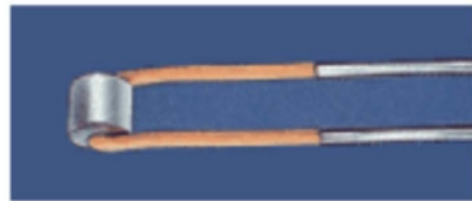
- GROOVED ROLLER ELECTRODE, PLAIN ROLLER ELECTRODE & BALL ELECTRODE : Used for Coagulation. Single/ Double Stem, 3 & 5 mm
- MONOPOLAR FLEXIBLE BUGBEE ELECTRODES : Used for Coagulation
- BIPOLAR BUTTONS : For Storz & Olympus. Single/ Double Stem

Used for coagulation During the TURP Procedure.

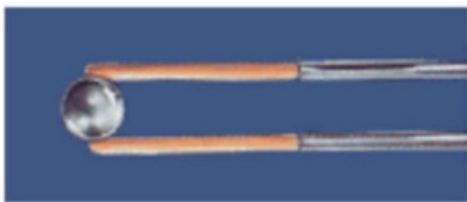
- The above products will be manufactured compatible to Resectoscopes of Karl Storz, Wolf, Olympus & ACMI



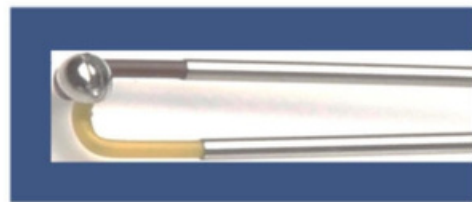
• GROOVED ROLLER



• PLAIN ROLLER



• BALL ELECTRODE



• BUTTONS

OUR PRODUCTS

ENT

Camera System
Scopes
Burs
Head Lights, etc

Dental

Dental Chair
GP and PP points
Burs
Micromotors, etc

ICU

Patient Monitors
Defibrillators
OT Lights
Beds, etc

Endoscopy

Console
Camera Heads
Video Processors
Flexible Scopes, etc

Urology

A.V Fistula
Turp, PCNL, URS
Urethroplasty
Single Step Dialator
Cannulation Set, etc

Laparoscopy

Console
Camera Heads
Light Source
Insufflators, etc

Arthroscopy

Tower
Shaver System
Drill System
Scopes, etc

Gynecology


Console
Camera Heads
Monitors
Scopes
Morcellators, etc

Hair Transplant

Fue Machine
Punches
Instruments, etc

TOP BRANDS
WE DEAL IN

ABOUT US

 **ADDLER[®]** is a multifacet company established in 1998.

- Our range of Dental, Endoscopy, Laparoscopy, Ophthalmic, Gynecology, Surgical equipment are well accepted in Indian market, and exported to Europe, South America, USA, Brazil and Asian countries.

Over 1500+ medical products from top brands

OEM Facilities with strict QC and R&D

Computer based design process

Lab Tested Raw Materials

CE certified for Medical Devices and Instruments

GET, WHAT YOU EXPECT

RENT our equipment for Days / Weeks / Months!

STANDBY System available within 48 hours pan India

REPAIR facility available In-House

GET US certified Refurbished equipment from top brands

300+ SUCCESSFUL INSTALLATIONS PAN INDIA

20+ yrs INDUSTRY EXPERIENCE

▶ G-4, Sangeeta Plaza, Near SBI, Marol Naka, Metro Station, Marol Maroshi Road, Andheri East, Mumbai - 400059, Maharashtra, India

INSTRUMENTS

+91 99208 57777

 buyinstruments@addler.com

EQUIPMENT

+91 80836 27777

 buyequipment@addler.com

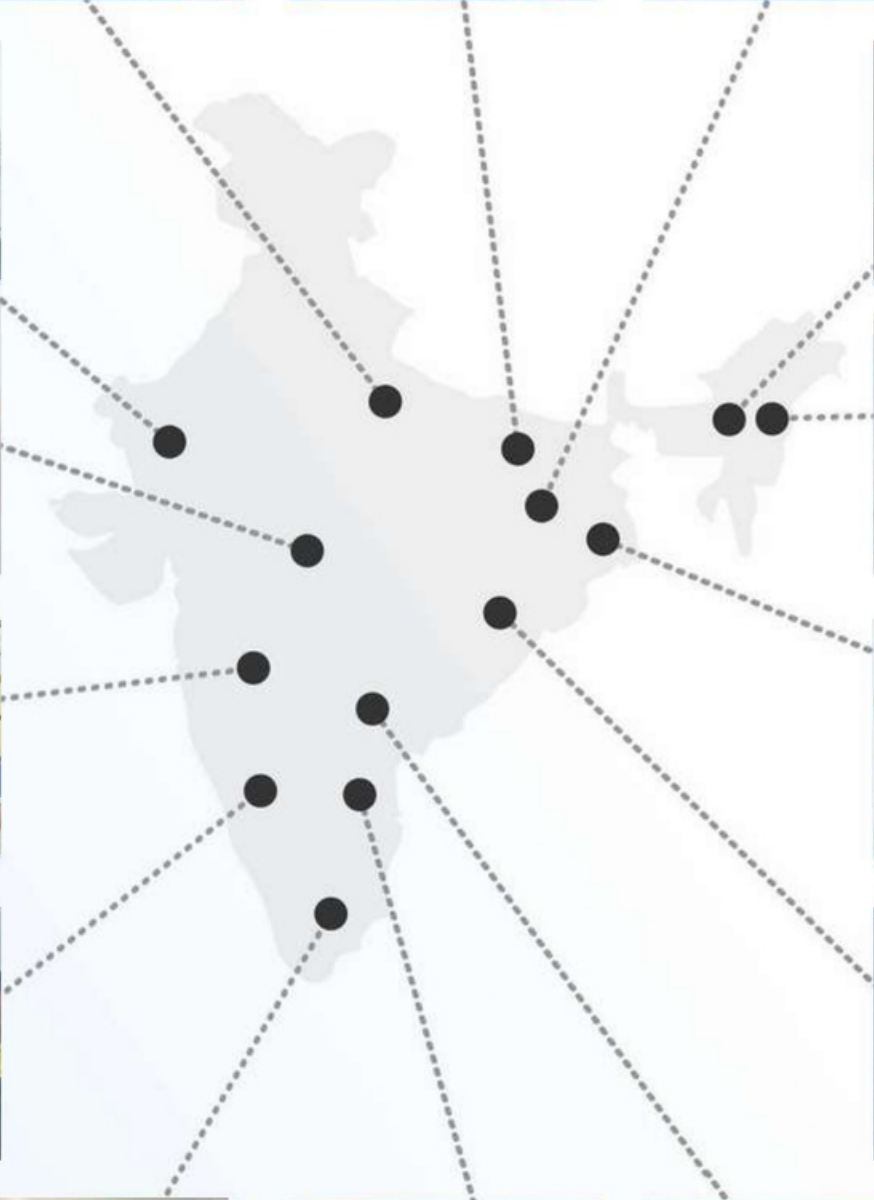
INTERNATIONAL QUERIES :  +91 90048 97777  sales@addler.com

 [addlerbook](https://www.facebook.com/addlerbook)  [addlergram](https://www.instagram.com/addlergram)

www.addler.com

OUR PRESENCE

Amongst Hundreds of Successful Installations Pan India



OUR EXHIBITS

Amongst Several Renowned Medical Exhibitions Pan India

