

Percutaneous Nephrostomy Drainage Catheter / Set

Description:

- Ultima Percutaneous Nephrostomy Drainage Catheter
- Ultima Percutaneous Nephrostomy Drainage Sets
- allDrain Percutaneous Nephrostomy Drainage Set (Pigtail / Malecot)
- allDrain Percutaneous Nephrostomy Catheter (Pigtail/ Malecot)
- Ultima Direct Puncture Drainage Set

Configuration:

See brochure

Intended use:

Drainage catheters are designed for drainage of kidney (nephrostomy), abscesses and cyst either using:

- Seldinger technique
- Direct puncture technique

Contraindications:

- Bleeding tendency
- Hypertonia
- Intake of anticoagulants

Federal (USA) law restricts this device to sale by or on the order of a physician.

Warning / Precaution:

- Periodic evaluation drainage catheter recommended.
- Do not force the catheter against any resistance without having previously determined its cause fluoroscopy.
- Fluoroscopic evaluation of placement is recommended.
- For single use only.
- Attempt to resterilize a single use device may compromise its structural integrity and/or lead to device failure which may result in patient injury or illness.
- Do not use if package is opened or damaged.
- Dispose in accordance with recognized medical practice and under observance of applicable law and regulation.
- Constant fluoroscopic guidance is required
- Check compatibility of guidewire before use.
- Only experienced surgeons should place this device
- Storage temperature between 5°C to 30°C.

Instruction for Use:

Seldinger technique:

- Puncture the cavity using initial puncture needle.
- After ascertaining its tip position, remove the stylet and inner cannula.

- Place the flexible guidewire through the cannula and secure into the cavity, remove the outer cannula.
- Dilate the percutaneous tract using dilators over the guidewire sequentially till desired dilation is achieved.
- Place the drainage catheter over guidewire and confirm its position fluoroscopically and secure it.
- Remove the guidewire.
- Attach the drainage catheter to flexible connecting tube, which can be attached to collection device.

Direct Puncture technique:

- Ascertain suitability of direct puncture technique.
- Back load the catheter onto the trocar needle fully using catheter straightening device, making the assembly ready for puncture.
- Cut the fascia adequately with scalpel to ensure smooth entry of the catheter.
- Advance the catheter assembly through the skin cut, into the collecting system / cyst.
- After ascertaining the position fluoroscopically, withdraw the trocar needle holding the catheter in place.
- Attach the drainage catheter to flexible connecting tube. which can be attached to collection device.

Storage:

The device should be stored in a clean, dry area. Do not expose to organic solvents, ionizing radiation or ultraviolet light. The devices must be used prior to the sterilization expiration date on package.

Do not reuse, reprocess & resterilize:

Reuse, Reprocessing & resterilization may compromise the structural integrity, can also create risk of contamination & may not give desired result or create complications, infections which may result in injury, illness or death.

Limited Express Warranty:

The limited express warranty as set forth herein is exclusive and in lieu of all warranties of merchantability and fitness for use, remedies, obligations and liabilities for consequential damages. The products are being sold only for the purpose described herein

and such limited express warranty runs only to the original user. In no event shall ALLWIN be liable for any breach of warranty in any amount exceeding the purchase price of the product. ALLWIN reserves the right to make design changes to products without liability to incorporate said changes in ALLWIN products previously designed or sold.



Catalogue Number



LOT

Batch Code Date of See By



Do not



Do not Re-Sterilize

Caution: Federal Law restricts this device to sale by or on the order of a physician or only a practitioner trained in its use.



Instruction (S)



Do not use if Packing is damaged









Sterilized using ethylene oxide



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