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Instructions For Use

Disposable Urology Set and Disposable Irrigation Set















Keep away from sunlight

Do not use if packaging is opened or damaged

Keep Dry

EN

Caution - Read all instructions prior to use

The following instructions relate to the following products: DUS/DIT Range

Indications / Intended Use

The Disposable Urology Set (DUS) and Disposable Irrigation Set (DIT) range is indicated for connecting a urology working unit / inspection sheath or allow irrigation primarily of the bladder as well as associated anatomy such as urethra and the working unit.

DUS4005 / DUS4015 / DUS4215 / DIT5015 / DIT5028

- 1. Peel the pouch open using standard aseptic techniques and pass on inner bag to sterile nurse.
- 2. Sterile nurse to remove from inner bag, uncoil sterile device and pass bag spike to circulating nurse again using standard aseptic technique.
- 3. Circulating nurse to engage roller clamp to firmly restrict flow.
- 4. Circulating nurse to remove bag spike cover whilst holding the bag spike handle.
- 5. Whilst holding the bag spike handle push bag spike firmly into prepared irrigant bag outlet using universal aseptic technique. The bag spike must be inserted firmly enough as to not become dislodged during procedure.
- 6. Sterile nurse to connect flexible tubing (distal end) to urology working unit Luer port.
- Circulating nurse to disengage roller clamp to allow flow to urology working unit. Flow may be visually sighted by viewing the Flow Chamber in DUS products.
- 8. At the conclusion of the procedure, engage roller-clamp and remove from Urology working unit.

*In most applications the roller clamp is set to the fully open position. However the roller clamp can be used to restrict flow to the desired clinical application.

DUS4008 / DUS4018 / DUS4021 / DUS4218 / DUS4318 / DUS4518

- 1. Peel DUS pouch open using standard aseptic techniques and pass on inner bag to sterile nurse.
- 2. Sterile nurse to remove DUS from inner bag, uncoil sterile device and pass bag spike to circulating nurse again using standard aseptic technique.
- 3. Circulating nurse to engage G clamps firmly with an audible click.
- 4. Circulating nurse to remove bag spike covers(s) one at a time and discard whilst holding the bag spike handle.
- 5. Whilst holding the bag spike handle, push bag spike(s) firmly into prepared irrigant bag outlet using universal aseptic technique. The spike(s) must be inserted firmly enough as to not become dislodged during procedure.
- 6. Sterile nurse to connect flexible tubing or Luer connector (DUS4021) to urology working unit Luer port.
- 7. Circulating nurse to unclip one G clamp to allow flow to urology working unit. Flow may be visually sighted by viewing the Flow Chamber.
- 8. At the conclusion of the procedure, engage G clamp(s) and remove from Urology working unit.

In most applications the roller clamp is set to the fully open position. However the roller clamp can be used to restrict flow to the desired clinical application.

Optional connection to Foley catheter post-surgery

- 1. Circulating nurse to apply G clamp(s).
- Sterile nurse to remove from urology working unit, pull firmly on the flexible tube whilst firmly holding the universal connector.
- 3. Firmly push universal connector into Foley catheter.

Optional transfer / replacement of irrigation fluid bag

If required, additional bags of irrigant may be swapped intraoperatively.

- 1. Circulating nurse to apply G clamp on desired line.
- 2. Firmly hold bag spike and gently twist and pull to remove the bag spike utilizing universal aseptic technique.
- 3. Grasp the bag spike handle irrigant bag outlet.
- 4. Release G clamp on irrigation line when required.

Precautions

Do not use if package is compromised/damaged. This device may only be used by suitably trained healthcare personnel. Not to be used for any other purpose.

Always grip bag spike handle firmly when inserting or removing DUS/DIT from irrigant bag.

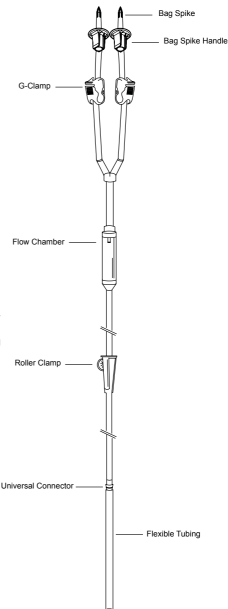
Single use only, do not re-sterilize.

This device is sterile (ETO). Please note, this IFU pertains to Sterile devices sold by Fairmont Medical. If the device has code "XXXX NS", please refer to 3rd party manufacturer for sterility specifications.

Materials

The DUS/DIT range is sterile, double-wrapped irrigation tubing sets made primarily of Phthalate-free PVC.

The flexible extension tube is Latex free. All components and packaging is Latex free.



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Fairmont Medical Products Pty Ltd is certified to ISO 13485: 2016

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