

CLiP® Automatic safety I.V. catheter

CLIP® Winged, CLIP® Ported and CLIP® Neo are automatic safety intravenous (I.V.) catheters. The products have a built-in safety mechanism that encapsulates the tip of the used needle when it is extracted from the catheter. This prevents accidental needle stick injury, provided that general effective and safe working procedures and precautions are maintained during use and disposal. The products feature stabilization wings for secure fixation.

Intended use

Intravenous/Intravascular access for short-term (up to 30 days) peripheral cannulation. The use of this product is restricted to qualified healthcare professionals.

Indications

- Infusion of I.V. solutions, including blood and fluids of similar viscosity.
- · Intermittent intravenous drug administration.
- The products withstand use with power injectors rated for a maximum pressure of 21 bar (305 psi).

Contraindications

The product should not be used in patients with known hypersensitivity to any of the materials used.

Materials used

Polypropylene (PP), Polyethylene (PE), Polycarbonate (PC), Polyoxymethylene (POM), silicone, stainless steel. Catheter with radiopaque lines: Fluorinated Ethylene Propylene (FEP) or Polyurethane (PUR), see package labelling. This product is not made with natural rubber latex. This product is PVC- and DEHP-free. This product is sterilized with Ethylene Oxide gas.

Instructions for use

- · Carefully select and aseptically prepare the site.
- Select a suitable I.V. catheter size. Make sure that the packaging is not damaged and check the expiry date.
- Remove the I.V. catheter from sterile packaging.
- Grip the I.V. catheter, remove the needle cover and make sure that the needle and the catheter tip are properly aligned.
 Perform veniouncture and check for blood indication in the flashback chamber (22-14 G) or along the catheter
- (26-24 G).

 Advance the catheter, ensure the tip is in the vein. Advance further, hold the catheter hub for stabilization and
- *Advance the carried, estate the lyst in the verification, into the carried into its advanced in the simultaneously withdraw the needle compiletely. Always pull the needle straight back while pressing the vein just above the tip of the catheter to prevent spillage of blood. Confirm that the safety mechanism encapsulates the needle tip.
- · Dispose of the needle in an approved sharps container.
- . Connect an I.V. infusion line, connector or cap with a 6% (Luer) taper connection.
- CLiP[®] Winged and CLiP[®] Neo: Remove the wing holder.
- Secure the I.V. catheter to facilitate a clear fluid path and cover the insertion site with a sterile dressing.
 CLiP® Ported: The port can be used for injections using a needleless syringe. Close the port cap after use
- CLIP* Ported: The port can be used for injections using a needleless syringe. Close the port cap after use.
 Perform routine monitoring and venipuncture site care according to local procedures. Advice patient to report any
- insertion site-related pain, leakage or discomfort to a healthcare professional.

Caution

- Improper transport and handling may cause structural and/or functional damage to the I.V. catheter and/or its packaging.
 Store in a clean, dry place at room temperature to avoid affecting packaging/sealing integrity.
- Do not use for arterial access.
- · Drawing blood via I.V. catheters could increase the risk of haemolysis and/or incorrect blood analysis.
- The product must be used immediately after the packaging is opened to guarantee product sterility.
 Placing I.V. catheters near flexing joints and/or poor catheter fixation may cause kinking of the catheter
- Do not bend the needle before use, during advancement or removal. A bent needle can damage the catheter and/or affect the safety mechanism's functionality.
- Do not re-insert a partially or completely withdrawn needle as this could damage the catheter.
- Covering (e.g. with your finger or a dressing) the end of the catheter hub during withdrawal could prevent safety
- mechanism activation.
- For single-use only, reuse may cause cross-contamination.
- Always follow local protocols for infection control procedures and change intervals. Remove the I.V. catheter
 immediately at any sign of local inflammation or infection, patient discomfort, product dysfunction or when the product
 is no longer needed.
- · Prior use with power injector, ensure product functionality.
- Do not use scissors or other sharp objects when removing the fixation dressing as this may damage the catheter.

Label information

The numerals marked next to the EO sterilization symbol on single-unit labels are identifiers for the cavity in the packing die. The specification numbers printed on packaging and labels are graphic reference numbers. "HRIDRUGS 732-B(H)" Code Number issued by Indian Competent Authority for export labelling. For an explanation of the symbols, see the separate Symbols Glossary in these Instructions for Use.

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Symbol glossary (symbols harmonizing with ISO 15223-1:2016)

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Manufacturer



Date of manufacture



Consult instructions for use

(2)

Do not re-use



Use-by date



Sterilized using ethylene oxide

Additional symbol glossary



EN: Do not use if package is damaged

NO:

SV

FI: EL:

DE: NL:

PT:

FR: IT: ES: REF

Catalogue number

LOT

Batch code



Fragile



Keep dry



Keep away from sunlight

EN: Not made with natural rubber latex

DA: NO:

SV: FI: EL: DE: NL: FR:

IT: ES: PT:

SR: HR:

LT:

HU:

RU:

TR:

RO: PL:

CS:

SR

HR LT: HU: RU:

TR: RO: PL: CS: