

Safe-T-Centesis[™] catheter drainage system

Innovations in patient safety, clinician safety and procedural efficacy



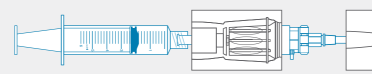


Safe-T-Centesis[®] catheter drainage system

This innovative drainage system is designed to help clinicians address the risks associated with percutaneous needle placements and enhance procedural flexibility. Our combination of unique features helps provide patient protection from perforations and clinician protection from needlestick injuries.

1-1

Veress technology





The self-sealing valve features:

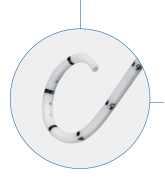
- A closed system to minimise risk of pneumothorax or leakage
- Resealing membrane within the valve system to allow the safety introducer needle assembly to be reinserted (for procedures not requiring maintenance of a closed system)
- Compatibility with 0.035 and 0.038 guidewires to clear occlusions or expand procedural capabilities beyond the percutaneous realm (for procedures not requiring maintenance of a closed system)

Silicone coating

Designed to allow smooth percutaneous insertion while minimising potential accordion effect and reducing tissue trauma

Centimeter depth markings

Provide reliable reference to aid safe catheter placement with 16 cm of usable catheter length



Pigtail catheter

Aids secure placement with anatomically assisted self-direction, and an occlusion-resistant design with four ports strategically placed on the inside apex



Remote stopcock

Designed to aid procedural convenience and safety by facilitating connection to drainage/extension sets while minimising inadvertent device or catheter movement

Catheter modularity

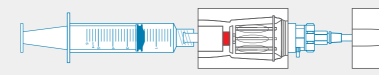
Allows pigtail catheter removal from valve assembly for procedures not requiring maintenance of a closed system

Minimally invasive 6 Fr or 8 Fr size

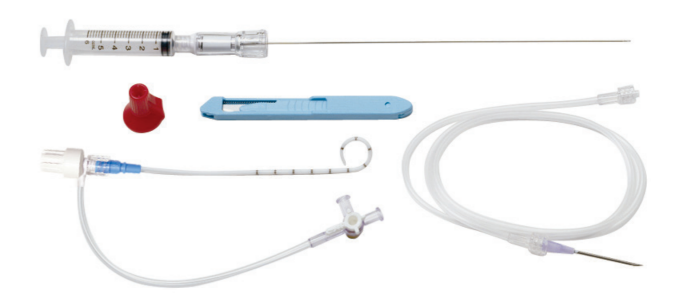


Veress technology dual-lumen blunt obturator

Helps provide patient protection from perforations and protect users from needlestick injuries



Safe-T-Centesis catheter drainage kit



| Cat. no. | Size | |
|----------|----------------------------|-----|
| PIG1260K | 6 Fr catheter drainage kit | • [|
| PIG1280K | 8 Fr catheter drainage kit | • |



Prior to initial anatomical contact or when the distal tip of the device clears an anatomical obstruction, the spring-loaded obturator automatically advances forward. The colour change indicator confirms Safe-White when the blunted obturator extends over the sharp distal tip.



The colour change indicator transitions from Safe-White to Caution-red colour when you make anatomical contact. The blunted obturator automatically retracts upon contacting an anatomical structure, exposing the sharp distal tip.

Extension set with 16 G x 1 $\frac{1}{2}$ inch vacuum needle Futura® retractable safety scalpel Point-Lok[®] needle retention safety device

To order or learn more, contact your Interventional Specialties sales representative, or visit **www.bd.com/en-uk** and type 'Safe-T-Centesis' in the search bar on the home page

Refer to the complete instructions for use accompanying the devices, or follow the instructions on the product labeling.

Medical devices class IIa, according to Medical devices Council Directive 93/42/EEC, CE marked by TÜV SÜD Product Service GmbH (0123).





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