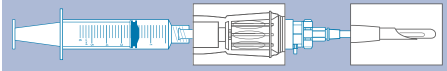
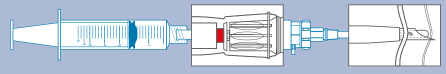
# **Veress technology** with visual color indicator

ding protection against patient injury.

The color change indicator confirms "Safe-White" when the blunted obturator is extended over the sharp distal tip. Prior to initial anatomical contact or when the distal tip of the device clears an anatomical obstruction or enters a free cavity, the spring-loaded obturator will automatically advance forward, provi-



The color change indicator informs the user of anatomical contact by transitioning from "Safe-White" to "Caution-Red". The blunted obturator automatically retracts upon contact with an anatomical structure, exposing the sharp distal tip and allowing needle advancement.



For more information or to place an order, please contact your specially trained Sales Representative or send an email to info.ch@ewimed.com.

Please read the Instruction For Use that comes with the devices or follow the instructions on the product label. Medical devices class IIa according to the Medical Device Regulation 93/42/EWG - CE marked by TÜV SÜD Product Service GmbH (0123).



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Point-Lok is a trademark of Smiths Medical. Futura is a trademark of Merit Medical.



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Safe-T-Centesis™





Innovations in patient safety, clinician safety and procedural efficacy.









# Safe-T-Centesis™

#### catheter drainage system

Innovations for patient safety and procedural efficacy.

Our combination of unique features provides patient protection from perforations and clinician protection from needlestick injuries.

#### 1 | Visual color indicator

Transitions to red when sharp distal tip is exposed and returns to "Safe-White" when spring-loaded obtuator is automatically extended, presenting an atraumatic front to injury.

#### 2 | Self-sealing valve

- Closed system for minimised risk of pneumothorax or leakage
- The resealing membrane within the valve system allows the safety introducer needle assembly to be reinserted.
- Compatible with 0.035 and 0.038 guide wires to clear occlusions or expand your procedural capabilities beyond the percutaneous realm.

#### 3 | Catheter modularity

For procedures not requiring maintenance of a closed system, the Luer-Lock connection allows convenient removal of pigtail catheter from valve assembly.

### 4 | Centimeter depth markings

Reliable reference for safe catheter placement with 16cm of usable catheter length.



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## 5 | Pigtail catheter

Pigtail shape for secure placement and anatomically assisted self-direction.

Occlusion-resistant, with four ports strategically placed on inside apex of pigtail.

Silicone-coated for smooth insertion and minimal risk for "accordion" effect.

# 6 | Veress™ technology dual lumen blunt obturator

Provides patient protection from perforations and user protection from needlestick injuries.

## 7 Remote stopcock

Provides procedural convenience and safety. By facilitating connection to drainage/extension sets, while minimising inadvertent device or catheter movement.



Cat no.	Size	Technical description
PIG1260K	Safe-T-Centesis™ 6Fr catheter drainage kit	<ul> <li>Vacuum extension set LLM/LLM</li> <li>Futura™ retractable safety scalpel</li> <li>Point-Lok® needle retention safety device</li> <li>5 in 1 adapter</li> </ul>
PIG1280K	Safe-T-Centesis™ 8 Fr catheter drainage kit	

#### Recommended additional products compatible with Safe-T-Centesis™

Cat no P7899/Pneu-Pack II

Cat no. P8448 / drainova Adapter 3/8"







