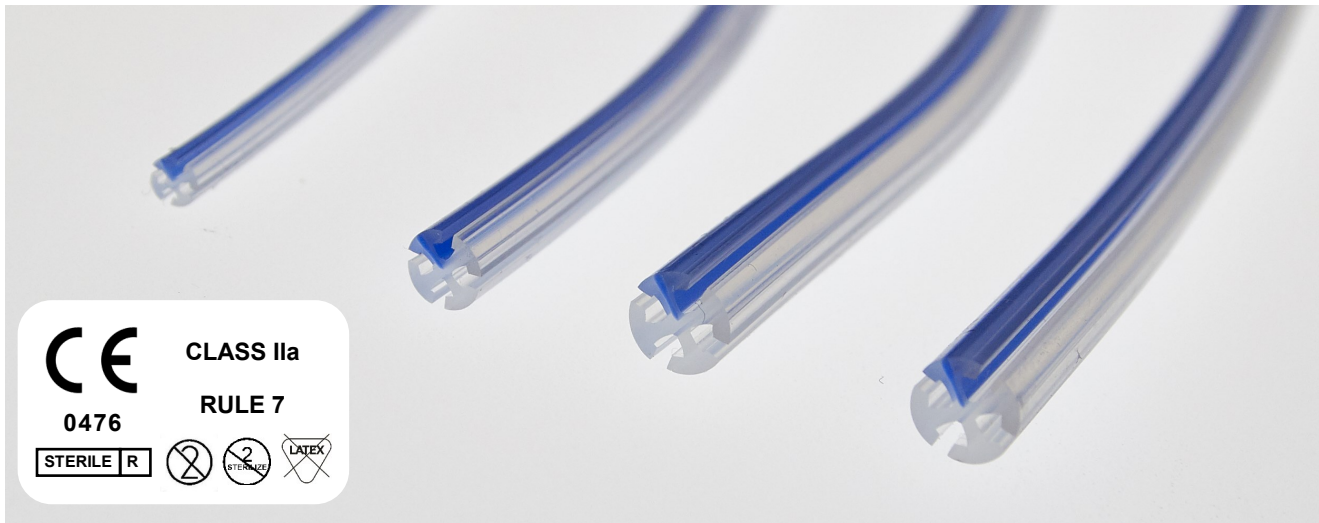


# Cross Drain

## Round channelled drainage in silicone



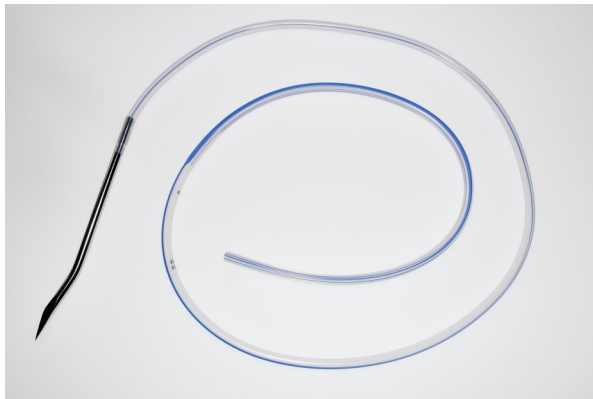
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CLASS IIa

RULE 7

STERILE R



### Characteristics

- Silicone drainage for various surgical applications.
- Great biocompatibility with tissues, softness and elasticity.
- Works even in extreme conditions, in presence of blood clots or fibrinogen, reducing the risk of occlusion.
- Anti-kinking design.
- Available with or without steel perforation needle.
- Equipped with a rigid plastic connector for easier connection to the drainage system.



### Specifications

- Made of medical grade silicone with radiopaque line.
- Drain total length: 120 cm.
- Channelled part length: 40 cm.
- Stainless steel 304H perforation needle.
- Sterilized by gamma rays.
- Double sterile blister packaging, 20 pcs. per box.
- Sterile single-use product.

### Codes

**CD10S01** CH 10 drain without needle  
**CD12S01** CH 12 drain without needle  
**CD15S01** CH 15 drain without needle  
**CD19S01** CH 19 drain without needle  
**CD24S01** CH 24 drain without needle

**CD10S02** CH 10 drain with perforation needle  
**CD12S02** CH 12 drain with perforation needle  
**CD15S02** CH 15 drain with perforation needle  
**CD19S02** CH 19 drain with perforation needle  
**CD24S02** CH 24 drain with perforation needle

Manufactured by:



Via Gramsci, 9 - 40018 San Pietro in Casale (BO) - Italy  
 Tel. +39 051.817902 +39 051.817850 Fax +39 051.817845  
 www.simitalia.it www.medeurope.eu  
 E-Mail: info@medeurope.eu

Distributed by:

