

## Bio-absorbable Cement Restrictor

CEMSTOP® allows a sealing of the medullary cavity before the introduction of acrylic cement during hip arthroplasty surgeries.

CEMSTOP® limits the cement progression into the diaphysis, and facilitates cement pressurization.



# **CEMSTOP®**

# Storage & products

**CEM**STOP® must be stored unopened in its original packaging in a dry place and at a temperature below 25°C.

**CEM**STOP® is presented under a double sterile packaging and is available in 6 sizes relative to the diameter of the medullary canal to seal.

For any further information, please refer to the IFU.

The **CEMSTOP®** instruction for use can also be downloaded as a pdf file from the website **www.eifu-online.com**, using the UDI-DI number on the product label or the product IFU reference.

The website is accessible with the following updated browsers: Chrome, Edge, Firefox, Opera, Safari.

A printed version of this instruction for use can be sent upon request, without charge, under 7 calendar days by asking to **eifu@teknimed.com**.



#### **COMPOSITION:**

 Gelatin (porcine-based)
 40%(w/w)

 Glycerin
 35%(w/w)

 Water
 25%(w/w)

 Methylparahydrobenzoate
 2,5%(w/w)

### Advantages

#### **CEMSTOP®**:

- is completely dissolved within a time lag of 1 to 15 days after implantation. (1)
- facilitates hip revision surgery minimizing bone loss during removal of cement.
- has specific elasticity properties thanks to its gelatin based composition.
- is biocompatible.(3)
- offers a very simple surgical technique thanks to its instrument set composed of an inserter and trial plugs in order to measure the femoral shaft diameter.

(1) Internal report CLAV020320 - (2) Internal report CL090518 - (3) Internal report 092/3/PERB

DESIGNATION - Ø mm	REFERENCE
CEMSTOP® Ø8 mm CEMSTOP® Ø10 mm CEMSTOP® Ø12 mm CEMSTOP® Ø14 mm CEMSTOP® Ø16 mm CEMSTOP® Ø18 mm	T770008 T770010 T770012 T770014 T770016 T770018

Class III **( € 2797** 

INSTRUMENTATION - Ø mm	REFERENCE	
Trial plug <b>Ø8 mm</b>	T067702	06/2021
Trial plug <b>Ø10 mm</b>	T067703	1
Trial plug <b>Ø12 mm</b>	T067704	90pu
Trial plug <b>Ø14 mm</b>	T067705	E N
Trial plug <b>Ø16 mm</b>	T067706	TF4317701_EN_Ind06
Trial plug <b>Ø18 mm</b>	T067707	F431
Container	T067799	
Restrictor inserter	T067701	Teknimed
Full kit	T067700	© E

Class I CE



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