



CEMSTOP[®]

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.

Storage & products

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

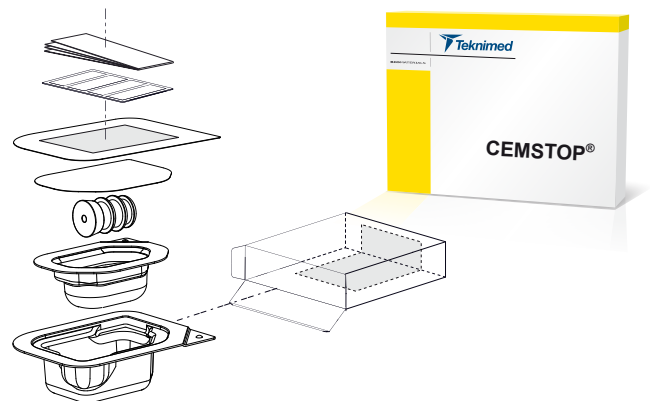
CEMSTOP® is presented under a double sterile packaging and is available in 6 sizes relative to the diameter of the medullary canal to seal.

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.⁽²⁾
- 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	T770008
CEMSTOP® Ø10 mm	T770010
CEMSTOP® Ø12 mm	T770012
CEMSTOP® Ø14 mm	T770014
CEMSTOP® Ø16 mm	T770016
CEMSTOP® Ø18 mm	T770018

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INSTRUMENTATION - Ø mm	REFERENCE
Trial plug Ø8 mm	T067702
Trial plug Ø10 mm	T067703
Trial plug Ø12 mm	T067704
Trial plug Ø14 mm	T067705
Trial plug Ø16 mm	T067706
Trial plug Ø18 mm	T067707
Container	T067799
Restrictor inserter	T067701
Full kit	T067700

Class I 



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