

CERKAMED

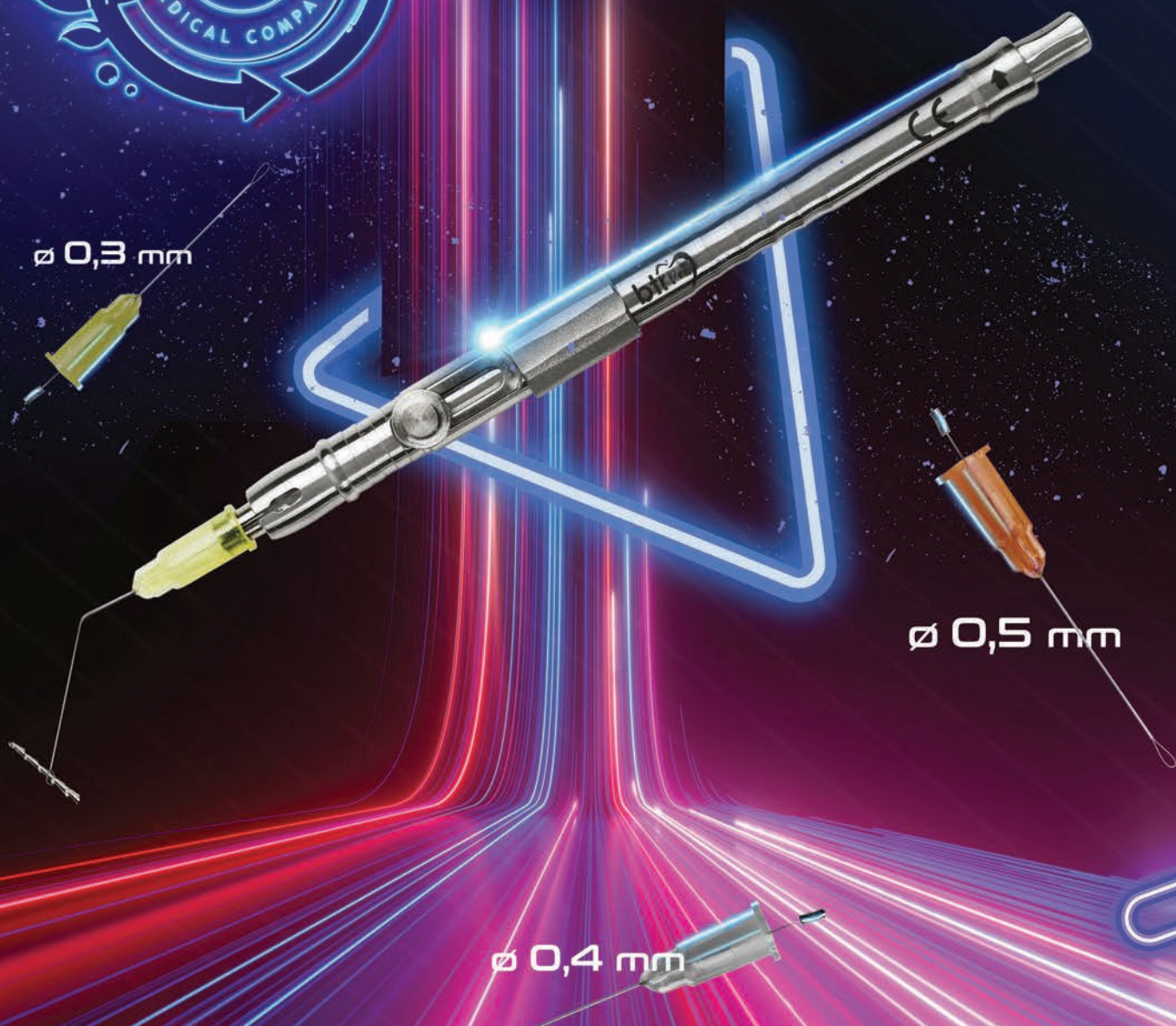
medical company



PRODUCT CATALOG



btr pen Broken
Tool
Remover



ø 0,3 mm

ø 0,5 mm

ø 0,4 mm



CERKAMED

MEDICAL COMPANY



We are
Polish producer
of dental materials



Products sales to over

100 countries!



Cerkamed Team



Quality and **unique design** make our products special



Our medical devices meet the requirements of international standards **ISO 13485:2016**

We sell our products to over 100 countries all over the world, i.e. in Europe, Asia, Africa, and South America



CE Root canals filling and sealing material

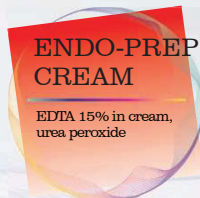
2409 Available packages:
syringe of 10 g of the prepar
+ mixing tip
+ mixing papers



The product is intended for dental treatment as a material for filling and sealing root canals. The material is used as a permanent filling of the root canals of permanent teeth using canal pins, including gutta-percha points. The material can be used for all techniques of the root canal sealing. It is perfect for thermic methods. In X-ray imaging.

Composition:

epoxy-amino resin containing zirconium oxide and calcium phosphate, excipients.



CE CREAM for root canals preparation

2409 Available packages:
ENDO-PREP CREAM 2 ml
ENDO-PREP CREAM 5 ml
ENDO-PREP CREAM 10 ml
ENDO-PREP CREAM MECK 3 x 10 ml 3 x 10 ml



! recommended to use with liquids from CHLORAXID line



ENDO-PREP CREAM is intended for chemo-mechanical root canal preparation. EDTA in the product helps to remove calcium salts and pulp from decalcified root canals, allowing faster cleaning and shaping the canals. Abundant foam created as a result of the reaction between urea peroxide and NaCl allows removing debris remaining and dentine from the prepared canal. Lubricating substances in the product facilitate the introduction of the tool into the duct and minimize the possibility of breaking the tool in the canal.

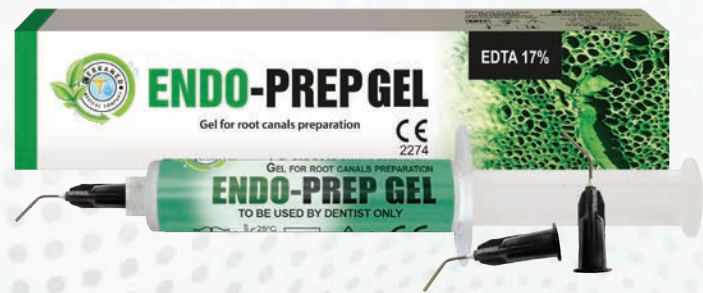
Composition:

disodium edetate (EDTA 15%), urea peroxide 10%, excipients

CE **ENDO-PREP GEL**
2274 Gel for root canals preparation

Available packages:

- +syringe of 5 ml
- +syringe of 10 ml



ENDO-PREP GEL is intended for chemo-mechanical root canal preparation. By flushing out calcium and magnesium ions, disodium edetate (EDTA) in the formulation softens the superficial dentin layer making it easier to remove, facilitating decongestion and shaping the canals. Lubricating substances in the product facilitate the introduction of the tool into the duct and minimize the possibility of breaking the tool in the canal.

COMPOSITION: disodium edetate (EDTA 17%), gel base.

CE **ENDO-PREP Cream**
2274 Cream for root canals preparation

Available packages:

- +syringe of 2 ml
- +syringe of 5 ml
- +syringe of 10 ml
- +MEGA PACK - 3 x 10 ml



ENDO-PREP CREAM is intended for chemo-mechanical root canal preparation. By flushing out calcium and magnesium ions, disodium edetate (EDTA) in the formulation softens the superficial dentin layer making it easier to remove, facilitating decongestion and shaping the canals. Abundant foam created as a result of the reaction between urea peroxide and NaCl allows removing debris remaining and dentine from the prepared canal. Lubricating substances in the product facilitate the introduction of the tool into the duct and minimize the possibility of breaking the tool in the canal.

COMPOSITION: disodium edetate (EDTA 15%), urea peroxide 10%, excipients.

CE **CHLORAXID 2%**
2274 Liquid for root canals rinsing

Available packages:

- +bottle of 200 g
- +bottle of 400 g



During the mechanical canal widening it removes the remains of dead pulp. It cleans the canal and removes the smear layer to expose the dentin root canal orifices before final filling.

COMPOSITION: sodium hypochlorite (2% of active chlorine), water Ph. Eur.

CE **CHLORAXID 5,25%**
2274 Cream for root canals preparation

Available packages:

- +bottle of 200 g
- +bottle of 400 g



Liquid for root canal rinsing. Removal of dead pulp residues during mechanical preparation of the root canal. It cleans the canal and removes the smear layer to expose the dentin root canal orifices before final filling.

COMPOSITION: sodium hypochlorite (5,25% of active chlorine), water Ph. Eur.

CE **Alustat**
2409 Liquid for staunching bleeding

Available packages:

+bottle with dropper 10g



The product is intended for use during dental treatment to staunch slight gingival bleedings. Aluminium chloride in the product has the vasoconstrictive effect on tiny blood vessels, as a result of which the gingival swelling and slight bleedings decrease.

COMPOSITION: aluminium chloride 25%, water Ph. Eur., excipients.

CE **ALUSTAT FOAM**
2409 Foam for staunching bleeding

Available packages:

+syringe of 0,8g

+MEGA PACK 4 x syringe of 0,8g



The product is intended for use during dental treatment to staunch slight gingival bleedings. Aluminium chloride in the product has the vasoconstrictive effect on tiny blood vessels, as a result of which the gingival swelling and slight bleedings decrease.

COMPOSITION: aluminium chloride 20%, water Ph. Eur., excipients.

CE **ALUSTAT GEL**
2409 Gel for staunching bleeding

Available packages:

+Syringe of 5 ml

+Syringe of 10 ml



ALUSTAT GEL is intended for use during dental treatment to staunch slight gingival bleedings. Aluminium chloride in the product has the vasoconstrictive effect on tiny blood vessels, as a result of which the gingival swelling and slight bleedings decrease.

COMPOSITION: aluminum chloride 25%, water Ph.Eur., excipients.

PPH CERKAMED

Wojciech Pawłowski



**ul. Kwiatkowskiego 1
37-450 Stalowa Wola
Poland**



**+48 15 840 08 09
+48 15 842 35 85, int. 809
+48 785 665 505**



export@cerkamed.pl



www.cerkamed.com

EN version 



Find
us on
Facebook



Follow
us on
Instagram

btrPen
OFFICIAL GROUP