



MEDIA CATALOGUE

// Text (new)

// Photos (new)

// Videos (new)

Date of issue: 03 December 2021

New: mandatory information TOXAVIT (04/2014 >> 12/2021)

For
Retailers/Depots



according to the rules of art
#LEGEARTISPHARMA

CALCINASE EDTA-Solution

20% EDTA-Solution for locating, preparing and rinsing of root canals

- Effectively removes smear layer
- Helps expose the root canal entrances
- Simplifies access and preparation
- Improves the adaption of the filling material
- Persistent quality and stability of the active substance
- The rinsing procedure will be improved with HISTOLITH NaOCl (1/3/5%)

With the innovative ESD-syringe filling system - directly from the bottle into the syringe:

- The solution is drawn up quickly and easily with luer or luer lock syringes
- Hygienic and clean, no stains from spillage
- Efficient and economical due to minimal material loss
- Pouring out the solution is still possible
- Each bottle of EDTA-Solution is integrated with the easy, safe, and direct (ESD) system

Dosage form and pack size

- 500 ml solution (Item-No. 0032331)
- 200 ml solution (Item-No. 0032332)
- 50 ml solution (Item-No. 0032301)

ID: Medical Device (MD)



Photos:

- Single or group (500+200+50 ml)
- Transparent (PNG) or non-transparent (JPG)
- Quality: web, print
- English or German

Videos:

- 360°-video: single or group

CALCINASE-slide

15% EDTA gel for preparing root canals

- For removing smear layer, binds dentine particles and facilitates removal from the canal
- Lubricant for root canal instruments
- Even for curved and/or obliterated root canals
- Liquefies during preparation
- Reduces the risk of breakage

Dosage form and pack size

- 9 ml tube (Item-No. 0032319)

ID: Medical Device (MD)



Photos:

- Single
- Transparent (PNG) or non-transparent (JPG)
- Quality: web, print
- English or German

Video:

- 360°-video

CALCIPRO

Calcium hydroxide powder, for direct pulp capping and temporary root canal inlays, in the consistency of your choice

- Always fresh and easy to mix
 - With purified water
 - or HISTOLITH NaOCl (1/3/5%)*
- Individually calibratable consistency: from aqueous suspension to a smooth paste
- Very economical as minimal product is required
- Radiopaque

Contains

- 90 % calcium hydroxide, barium sulfate

Dosage form and pack size

- 10 g powder (Item-No. 0032318)

ID: Medical Device (MD)

*(see above) Mohammadi Z; et al. Additive and reducing effects between calcium hydroxide and current irrigation solutions; The Journal of Contemporary Dental Practice VOL; 18(3); Page 246-249; 2017



Photos:

- Single
- Transparent (PNG) or non-transparent (JPG)
- Quality: web, print
- English or German

Video:

- 360°-video

CHX-Endo 2%

2% chlorhexidine cleaning solution against Enterobacteriaceae

- Against gram-positive germs, e.g. enterococcus faecalis
- Cleans contaminated root canal instruments and reduces the numbers of germs
- Completes the rinsing procedure
- Persistent quality and stability of active substances

With the innovative ESD-syringe filling system - directly from the bottle into the syringe:

- The solution is drawn up quickly and easily with luer or luer lock syringes
- Hygienic and clean, no stains from spillage
- Efficient and economical due to minimal material loss
- Pouring out the solution is still possible
- Each bottle of EDTA-Solution is integrated with the easy, safe, and direct (ESD) system

Dosage form and pack size

- 500 ml solution (Item-No. 0032338)
- 200 ml solution (Item-No. 0032334)
- 50 ml solution (Item-No. 0032333)

ID: Medical Device (MD)



Photos:

- Single or group (500+200+50 ml)
- Transparent (PNG) or non-transparent (JPG)
- Quality: web, print
- English or German

Videos:

- 360°-video: single or group

Cp-CAP

Zinc oxide eugenol cement with calcium hydroxide for the vital maintenance of the vulnerable pulp and for the attachment of temporaries

(2 components for individual mixing)

- For indirect pulp capping
- Induces the formation of tertiary dentin and promotes secondary dentin
- Fast curing and-radiopaque

Dosage form and pack size

- 15 g powder (Item-No. 0032304)
- 5 ml solution (Item-No. 0032303)

ID: Medical Device (MD)



Photos:

- Single or group (powder+solution)
- Transparent (PNG) or non-transparent (JPG)
- Quality: web, print
- English or German

Videos:

- 360°-video: single or group

durimplant

Implant care gel for the prevention of peri-implantitis, also for daily home prophylaxis

- For the care of gums and oral mucosa
- Can also be used for inflammation around the implant
- Hydrophobic adhesive formula protects against chemical stimuli and supports tissue regeneration
- Chlorhexidine forms an antibacterial protective shield

Also for high-risk patients with a weakened general condition, e.g.

- Diabetes, cancer therapy, smokers, rheumatism, pregnancy

Contains natural ingredients

- Comfrey, sage, peppermint, thyme, and chlorhexidine

Dosage form and pack size

- 10 ml gel per tube (Item-No. 0032207)

ID: Cosmetics



Photos:

- Single
- Transparent (PNG) or non-transparent (JPG)
- Quality: web, print
- English or German

Video:

- 360°-video

FOKALDRY

Solvent mixture for cleaning, degreasing, drying of cavities, root canals and tooth surfaces, also suitable for crowns/bridges

- Purifies, degreases and dries in one go
- Dries quickly without residue
- Disinfecting effect

Contains

- Acetone, isopropyl alcohol, petroleum ether, and diisopropyl ether

Dosage form and pack size

- 500 ml solution (Item-No. 0032306)
- 80 ml solution (Item-No. 0032305)

ID: Medical Device (MD)



Photos:

- Single or group (500+80 ml)
- Transparent (PNG) or non-transparent (JPG)
- Quality: web, print
- English or German

Videos:

- 360°-video: single or group

HERMETIC

Zinc-oxide-eugenol cement (sealer) for root canal filling
(2 components for individual mixing)

- Parietal
- Seal-proof
- High radiopaque

Dosage form and pack size

- 14 g powder (Item-No. 0032309)
- 8 ml solution (Item-No. 0032308)

ID: Medical Device (MD)



Photos:

- Single or group (powder+solution)
- Transparent (PNG) or non-transparent (JPG)
- Quality: web, print
- English or German

Videos:

- 360°-video: single or group

HISTOLITH NaOCl 5 %

5% sodium hypochlorite for rinsing, cleaning, and disinfecting of root canals

- For dissolution of tissue remnants
- The rinsing procedure will be improved with CALCINASE EDTA solution (20%)
- Persistent quality and stability of active substances

With the innovative ESD-syringe filling system - directly from the bottle into the syringe:

- The solution is drawn up quickly and easily with luer or luer lock syringes
- Hygienic and clean, no stains from spillage
- Efficient and economical due to minimal material loss
- Pouring out the solution is still possible
- Each bottle of EDTA-Solution is integrated with the easy, safe, and direct (ESD) system

Dosage form and pack size

- 500 ml solution (Item-No. 0032112)
- 200 ml solution (Item-No. 0032120)
- 50 ml solution (Item-No. 0032111)

ID: Medicinal product (Registration number 6030426.00.00)

HISTOLITH NaOCl 5%. Dental Solution. Active ingredient: Sodium hypochlorite. 1 ml of solution contains 52.5 mg (5.25 % m/V) sodium hypochlorite corresponding to 50 mg (5.0 % m/V) active chlorine. Additives: Sodium chloride, sodium hydroxide and purified water. Indications: For cleaning and disinfection of root canals. Contraindications: Hypersensitivity to the active substance or any other ingredients or chlorine; open apical foramen. Side Effects: On vital tissue HISTOLITH NaOCl 5% effects highly caustic. In case of an inappropriate application (e.g. pressing the solution through the apex) this, because of its tissue-dissolving properties, may cause damages on vital tissue which comes in contact with NaOCl. Mostly, but not in every case, this damages are reversible. The following side effects have been reported (frequency not known): hypersensitivity, including swelling of face or mouth, oedema, inflammation, ulceration, necrosis, ecchymosis, pain, paresthesia and anesthesia affected facial nerves. Precautions: Caution, caustic. Date of current information: 10/2014



Photos:

- Single or group (500+200+50 ml)
- Transparent (PNG) or non-transparent (JPG)
- Quality: web, print
- English or German

Videos:

- 360°-video: single or group

HISTOLITH NaOCl 3 %

3% sodium hypochlorite for rinsing, cleaning, and disinfecting of root canals

- For dissolution of tissue remnants
- The rinsing procedure will be improved with CALCINASE EDTA solution (20%)
- Persistent quality and stability of the active substance

With the innovative ESD-syringe filling system - directly from the bottle into the syringe:

- The solution is drawn up quickly and easily with luer or luer lock syringes
- Hygienic and clean, no stains from spillage
- Efficient and economical due to minimal material loss
- Pouring out the solution is still possible
- Each bottle of EDTA-Solution is integrated with the easy, safe, and direct (ESD) system

Dosage form and pack size

- 500 ml solution (Item-No. 0032340)
- 200 ml solution (Item-No. 0032339)

ID: Medical Device (MD)



Photos:

- Single or group (500+200 ml)
- Transparent (PNG) or non-transparent (JPG)
- Quality: web, print
- English or German

Videos:

- 360°-video: single or group

HISTOLITH NaOCl 1 %

1% sodium hypochlorite for rinsing, cleaning, and disinfecting of root canals

- The rinsing procedure will be improved with CALCINASE EDTA solution (20%)
- Persistent quality and stability of the active substance
- Optimally with ultrasonic activation

With the innovative ESD-syringe filling system - directly from the bottle into the syringe:

- The solution is drawn up quickly and easily with luer or luer lock syringes
- Hygienic and clean, no stains from spillage
- Efficient and economical due to minimal material loss
- Pouring out the solution is still possible
- Each bottle of EDTA-Solution is integrated with the easy, safe, and direct (ESD) system

Dosage form and pack size

- 500 ml solution (Item-No. 0032343)
- 200 ml solution (Item-No. 0032342)

ID: Medical Device (MD)



Photos:

- Single or group (500+200 ml)
- Transparent (PNG) or non-transparent (JPG)
- Quality: web, print
- English or German

Videos:

- 360°-video: single or group

HYPOSEN

Desensitizer and protective varnish for the treatment of dentin hypersensitivity

- Rapid and lasting pain relief of sensitive tooth necks and hypersensitive tooth areas
- Seals dentin tubules
- Colorless for aesthetic demands
- The protective varnish guarantees a longer effectiveness

Contains

- Strontium chloride (effective concept)

Dosage form and pack size

- HYPOSEN Desensitizer:
5 ml solution (Item-No. 0032322)
- HYPOSEN protective varnish:
5 ml solution (Item-No. 0032323)

ID: Medical Device (MD)



Photos:

- Single or group (desensitizer+protective varnish)
- Transparent (PNG) or non-transparent (JPG)
- Quality: web, print
- English or German

Videos:

- 360°-video: single or group

LEGASED natur

Natural oral wound cover for inflammation of the oral mucosa

- For the treatment of mild inflammation in the oral cavity, sore ulcer and aphthous stomatitis
- Protects against chemical irritation and mechanical pressure
- The film-forming liquid reduces the penetration of bacteria/food remnants
- Supports wound healing

Contains natural resins

- Myrrh, benzoin, colophony

Dosage form and pack size

- 20 ml solution (Item-No. 0032330)
- 5 ml solution (Item-No. 0032329)

ID: Medical Device (MD)



Photos:

- Single or group (20+5ml)
- Transparent (PNG) or non-transparent (JPG)
- Quality: web, print
- English or German

Videos:

- 360°-video: single or group

lege artis – luer lock cannulas

The luer lock cannulas from lege artis: for the application of SOCKETOL

- Length can be individually adjusted
- Easy to apply
- Single packed

Dosage form and pack size

- 10 cannulas (Item-No. 0032344)
- 20 cannulas (Item-No. 0032345)

ID: Medical Device (MD)



Photos:

- Single or group (10+20 cannulas)
- Transparent (PNG) or non-transparent (JPG)
- Quality: web, print
- English or German

Videos:

- 360°-video: single or group

lege artis - cannulas No. 0

The cannulas No. 0 from lege artis

- Length can be individually adjusted
- Easy to apply

Dosage form and pack size

- 20 cannulas (Item-No. 0032312)

ID: Medical Device (MD)



Photos:

- Single
- Transparent (PNG) or non-transparent (JPG)
- Quality: web, print
- English or German

Video:

- 360°-video

ORBAT sensitive

25% aluminium sulfate solution for gingival retraction, for haemostasis of gingival bleeding and stopping the exudation

- For the sensitive gingiva
- Compatible with impression materials
- For optimal tissue management during direct and indirect restorations
- Without vasoconstrictive additives
- Clear, colourless solution for aesthetic demands

Dosage form and pack size

- 20 ml solution (Item-No. 0032327)

ID: Medical Device (MD)



Photos:

- Single or group (ORBAT sensitive+ORBAT forte)
- Transparent (PNG) or non-transparent (JPG)
- Quality: web, print
- English or German

Videos:

- 360°-video: single or group

ORBAT forte

20% aluminium sulfate solution for gingival retraction, coagulation and haemostasis, without vasoconstrictive additives

- For optimal tissue management during direct/indirect restorations
- Stops capillary bleeding
- For pulpotomy
- Must be rinsed off before taking the impression

Dosage form and pack size

- 20 ml liquid gel (Item-No. 0032336)

ID: Medical Device (MD)



Photos:

- Single or group (ORBAT forte+ORBAT sensitive)
- Transparent (PNG) or non-transparent (JPG)
- Quality: web, print
- English or German

Videos:

- 360°-video: single or group

parodur Gel - Lime

Care and prophylaxis gel for the prevention of gingivitis and periodontitis, also for daily home prophylaxis

- For the care of gums and oral mucosa
- Hydrophobic adhesive formula protects against chemical stimuli and supports tissue regeneration
- Chlorhexidine forms an antibacterial protective shield

Also for high-risk patients with a weakened general condition, e.g.

- Diabetes, cancer therapy, smokers, rheumatism, pregnancy

Contains natural ingredients

- Comfrey, chamomile, sage, thyme, and chlorhexidine

Dosage form and pack size

- 10 ml gel per tube, Lime flavor (Item-No. 0032209)
- Also available with Mint flavor (Item-No. 0032210)

ID: Cosmetics



Photos:

- Single or group (lime+mint)
- Transparent (PNG) or non-transparent (JPG)
- Quality: web, print
- English or German

Videos:

- 360°-video: single or group

parodur Gel - Mint

Care and prophylaxis gel for the prevention of gingivitis and periodontitis, also for daily home prophylaxis

- For the care of gums and oral mucosa
- Hydrophobic adhesive formula protects against chemical stimuli and supports tissue regeneration
- Chlorhexidine forms an antibacterial protective shield

Also for high-risk patients with a weakened general condition, e.g.

- Diabetes, cancer therapy, smokers, rheumatism, pregnancy

Contains natural ingredients

- Comfrey, chamomile, sage, thyme, and chlorhexidine

Dosage form and pack size

- 10 ml gel per tube, Mint flavour (Item-No. 0032210)
- Also available with Lime flavor (Item-No. 0032209)

ID: Cosmetics



Photos:

- Single or group (mint+lime)
- Transparent (PNG) or non-transparent (JPG)
- Quality: web, print
- English or German

Videos:

- 360°-video: single or group

parodur Liquid

Ready-to-use mouth rinse solution for the prevention of gingivitis and periodontitis, also suitable for daily home prophylaxis

- For the prevention of gingivitis, mucositis/peri-implantitis in combination with parodur/durimplant gel
- Reduces bacterial plaque and prevents its reformation
- Regular application also protects from caries
- Pleasant taste, easy and permanent to use

Also for high-risk patients with a weakened general condition, e.g.

- Diabetes, cancer therapy, smokers, rheumatism, pregnancy

Contains

- Xylitol, 0.05% chlorhexidine, mint, fluoride
- Alcohol-free

Dosage form and pack size

- 200 ml solution (Item-No. 0032211)

ID: Cosmetics



Photos:

- Single
- Transparent (PNG) or non-transparent (JPG)
- Quality: web, print
- English or German

Video:

- 360°-video

REMOT

Prophylaxis paste for professional tooth cleaning, medium RDA value

- Gently removes dental plaque
- For final polishing
- Does not splash (splatter-free formula)
- With natural peppermint flavour

Contains

- Chlorhexidine
- Fluoride-free

Dosage form and pack size

- 75 g prophylaxis paste (Item-No. 0032317)

ID: Medical Device (MD)



Photos:

- Single or group (REMOT+REMOT implant)
- Transparent (PNG) or non-transparent (JPG)
- Quality: web, print
- English or German

Videos:

- 360°-video: single or group

REMOT implant

Prophylaxis paste for professional tooth cleaning, low RDA value (≤ 7)

- Gently removes dental plaque
- For final polishing
- Does not splash (splatter-free formula)
- With natural peppermint flavour

Contains

- Chlorhexidine
- Fluoride-free

Dosage form and pack size

- 75 g prophylaxis paste (Item-No. 0032317)

ID: Medical Device (MD)



Photos:

- Single or group (REMOT implant+REMOT)
- Transparent (PNG) or non-transparent (JPG)
- Quality: web, print
- English or German

Videos:

- 360°-video: single or group

SOCKETOL

Paste for treating extraction wounds, e.g. dolor post extractionem

- For application in tooth sockets
- Anaesthetic/antiseptic effect
- Stops pain/infection and promotes the healing process
- Resorbs slowly and completely
- Applicable with or without gauze strips

Contains

- Lidocaine, thymol, Peru balsam, eucalyptus oil

Dosage form and pack size

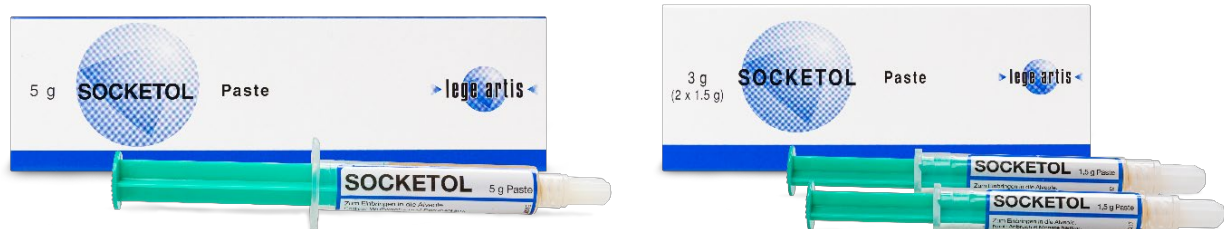
- 5 g paste with 10 lege artis luer lock cannulas (Item-No. 0032117)
- 3 g (2 x 1,5 g) paste with 6 lege artis luer lock cannulas (Item-No. 0032130)

Accessories

- Package with 20 lege artis luer lock cannulas (Item-No. 0032345)
- Package with 10 lege artis luer lock cannulas (Item-No. 0032344)

ID: Medicinal product (Registration number 6031087.00.00)

SOCKETOL. Paste. Composition: 1 g of paste contains: 150 mg lidocaine hydrochloride 1 H₂O, 100 mg phenoxyethanol (Ph. Eur.), 5 mg thymol and 30 mg Peru balsam. Other ingredients: Ovis aries wool fat, hymetellose, dimeticone (visc. = 100 cSt.) and eucalyptus oil. Indications: Agent for the treatment of tooth extraction wounds. Painkilling and antiseptic agent for application in tooth sockets. Contraindications: SOCKETOL may not be used: In patients who are allergic or hypersensitive to Peru balsam, cinnamon or any of the other ingredients in the medicinal product. This also applies for patients who are hypersensitive to cinnamon (cross-reacting allergy). In patients who are allergic to local anesthetics of the acid amide type or by patients who report adverse events (particularly symptoms of intoxication) associated with a previous local anesthetic. Side Effects: Due to the lidocaine, Peru balsam and eucalyptus oil contained in the paste, allergic reactions may occur in rare cases. Peru balsam and wool fat may cause skin reactions. Warnings: Contains wool fat and Peru balsam. Pay attention to the package leaflet. Date of current information: 07/2017



Photos:

- Single or group (5+3g)
- Transparent (PNG) or non-transparent (JPG)
- Quality: web, print
- English or German

Videos:

- 360°-video: single or group

TECTOR

Calcium hydroxide suspension for protection of the dental pulp (open dentin tubuli)

- Soothes grinding traumas
- Ensures accurate fitting
- Before conventional cementation
- Neutralizes residual acids of luting material
- Space-saving underfilling for shallow cavities

Dosage form and pack size

- 10 ml suspension (Item-No. 0032310)

ID: Medical Device (MD)



Photos:

- Single
- Transparent (PNG) or non-transparent (JPG)
- Quality: web, print
- English or German

Video:

- 360°-video

TOXAVIT

Paraformaldehyde paste for devitalisation of the pulp

- For treating emergency and pain patients if vital extirpation is not possible
- Contains an anaesthetic to eliminate your patient's pain prior to the onset of devitalisation
- Compact, color contrast facilitates removal

Dosage form and pack size

- 2 g paste (Item-No. 0032119)

ID: Medicinal product (Registration number 6031118.00.00)

TOXAVIT. Dental Paste. Active substances: paraformaldehyde, lidocaine hydrochloride 1 H₂O and metacresol (Ph.Eur.). 1 g paste contains active ingredients: 460 mg paraformaldehyde, 370 mg lidocaine hydrochloride 1 H₂O and 45 mg metacresol (Ph.Eur.). List of excipients: Eugenol, glycerol and carbon fibres. Therapeutic indications: TOXAVIT is used to devitalise dental pulp in particular cases where endodontic surgical measures (e.g. vital extirpation) are not possible. Prior to use, it should be checked whether successful treatment might be able to be achieved using other, aldehyde-free procedures (e.g. anaesthesia or bleeding control). Contraindications: Allergy to any of the active ingredients or any of the other ingredients. Undesirable effects: Uncommon: Upon extirpation of the pulp, occasional bleeding occurs at the apical site of detachment despite devitalisation. Very rare: When used on milk teeth, damage to the dental germ of the subsequent adult tooth may occur during the early stages of development (before mineralisation is complete) in extremely rare cases. Frequency not known: Following application to the exposed pulp cavity, more or less severe pulpitis-like complaints occur. These are relieved through the addition of the local anaesthetic lidocaine hydrochloride to the paste. In the event of insufficient diffusion or inadequate release of formaldehyde, vital tissue fragments can remain in the canal and cause considerable pain. If formaldehyde extravasates from the apex or the furcation area or side canals or leaking filling edges, inflammation or necrosis of periapical tissue, surrounding bone or the gums may result. Systemic effects cannot be ruled out. There are no findings on this method of application and local carcinogenicity. Local and systemic allergic reactions are possible. Date of current information: 12/2021. lege artis Pharma GmbH + Co. KG, P. O. Box 60, D-72132 Dettenhausen.



Photos:

- Single
- Transparent (PNG) or non-transparent (JPG)
- Quality: web, print
- English or German

Video:

- 360°-video