HISTOLITH NaOCl 5% *
the sodium hypochlorite solution for cleaning and disinfection of the root canal
- disinfects
- with integrated syringe filling system
directly from the bottle into the syringe
- dissolves necrotic tissue
- persistent quality and stability are certified

Dosage form and pack sizes
Histolith NaOCl 5%:
50 ml solution
200 ml solution
500 ml solution

HISTOLITH NaOCl 1% und
HISTOLITH NaOCl 3%:
200 ml solution
500 ml solution

Dosage form and pack sizes
Histolith NaOCl 1% und
Histolith NaOCl 3%:
200 ml solution
500 ml solution

- 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 apical foramen) 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, parenthesia and anesthesia affected facial nerves.
  Precautions: Caution, caustic.
  Date of current information: 10/2014

- TOXAVIT. Dental Paste
  Composition: 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. root amputation) 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). Prior to using the preparation, the patient should be informed about the eventual risks associated with treatment as well as about alternative forms of treatment.
  Contraindications: Allergy to formaldehyde, lidocaine, metacresol or eugenol.
  Undesirable effects: 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. Upon extirpation of the pulp, occasional bleeding occurs at the apical site of detachment despite devitalisation. 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. 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. Systemic effects cannot be ruled out. There are no findings on this method of application and local care/regulations in local and systems: allergic reactions are possible. Date of current information: 01/2011

- CHX-Endo 2% chlorhexidine solution
  now with integrated ESD-syringe filling system
  reduces endobacteria thus increasing your hygiene success
  accomplishes the rinsing procedure and provides additional safety
  cleans your contaminated root canal instruments during root canal treatment

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Our successful „ENDO“-solutions
Endo’s well that ends well!
**CALCINASE**
20% EDTA-solution
- now with integrated ESD-syringe filling system
- effectively removes smear layer
- improves wall adaption of the filling material

Dosage form and pack sizes:
- 50 ml solution
- 200 ml solution
- 500 ml solution

**CALCIPRO**
calcium hydroxide powder
- for temporary root-canal inlays
- always fresh and simple mixable with water

Dosage form and pack size:
- 10 g powder

**HERMETIC**
Zinc-oxide-eugenol cement
- powder and solution for the preparation of a root canal filling material or a root canal sealer
- parietal and absolutely tight
- good X-ray visibility

Dosage form and pack sizes:
- 14 g powder
- 8 ml solution

**TOXAVIT**
paraformaldehyde paste for devitalising tooth pulp
- applicable when vital extripation is not possible

Dosage form and pack size:
- 2 g paste

**CALCINASE-slide**
15% EDTA-gel
- its lubricant properties protect instruments and reduce the risk of breakage
- bonds dentin splinters and relieves their evacuation out of the root canal

Dosage form and pack size:
- 9 ml tube

**CALCIPRO**
calcium hydroxide powder
- for temporary root-canal inlays
- always fresh and simple mixable with water

Dosage form and pack size:
- 10 g powder

**TOXAVIT**
paraformaldehyde paste for devitalising tooth pulp
- applicable when vital extripation is not possible

Dosage form and pack size:
- 2 g paste