

Product Information

WL-clean



Preparation of hand pieces and contra-angles
ARTG No: 203023

as at: 6 July 2017 - AU

Solution ready for use for the non protein fixing inner cleaning prior to disinfection/sterilization of medical and dental hollow part instruments as dental turbines, hand pieces and contra-angles, internally cooled instruments and endoscopes.



WL-clean is a medical device of class I. The proof of suitability for cleaning has been given according to the series of standards DIN ISO 15883 and has been confirmed by an expert's report.

- **good cleaning effect**
- **good material compatibility**
- **non protein fixing**
- **cost-saving application**
- **free of alcohol and aldehydes**

Composition

active substances:

Ethylenediaminetetraacetate, p-hydroxybenzoic acid ester, polyhexamethylenebiguanide

Characteristics

- **non protein fixing**
- **examined cleaning performance in practical testing with test soil according to DIN ISO/TS 15883-5**
- **removes protein residues**

Clinical data

Dr. H. Brill, Hamburg:

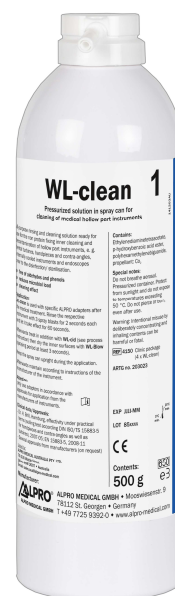
- Effectivity under practice terms according to EN 15883-5 at hand piece and contra-angle as well as turbines of various manufacturers, 2007-05/2008-11/2009-02
- Cleaning of surgical hollow part instruments according to DIN EN 15883-5, 2010-02

Clinical data WL-System (WL-clean and WL-cid)

Dr. H. Brill, Hamburg:

- Preparation of dental transmission instruments DIN EN 15883-5, 2009-09
- Preparation of surgical hollow part instruments DIN EN 15883-5, 2009-09

Please use suitable adapters and follow the latest process instructions!



Approvals

for cleaning of spray channels (water and air):
amongst others by Sirona Dental Systems

for complete internal cleaning:
amongst others by SciCan, KaVo, W&H Dentalwerke, NSK, Morita

Please feel free to request these clinical data/test results from us.

Field of application

Cleaning and hygienic pretreatment with WL-clean of spray water/spray air channels and inner surfaces of hand pieces, contra-angles and turbines before sterilisation.

Shelf life

3 years

Manufacturer:

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Application

Spray after each treatment **3 times for 2 seconds** with a suitable adapter and let it take effect for **1 minute**.

Then dry the inner surfaces with WL-Blow (spray at least for 3 seconds) or continue processing with WL-cid.

Afterwards maintain and sterilise according to instructions of the manufacturer of the instrument.

Keep the spray can upright during the application.

Usage only by qualified personnel wearing protective clothing.

Solution for single use only.

Basic cleaning:

At first use we recommend a basic cleaning with an extended contact time of 5 – 10 minutes. Then possibly dissolved residues should be rinsed out. Afterwards repeat the procedure as described in "Application".

Special notes:

Warning. Pressurised container:

May burst if heated. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Do not pierce or burn, even after use. Protect from sunlight. Do not expose to temperatures exceeding 50 °C / 122 F.

Intentional misuse by deliberately concentrating and inhaling contents can be harmful or fatal.

Delivery forms

REF 4150 Clinic package
4 x 500 g spray can WL-clean

REF 4144 WL-Blow StarterSet
2 x WL-clean
2 x WL-cid
1 x WL-Blow
1 x Instruction for use

Distributor:

**Biodegree Pty Ltd
Sydney, Australia**

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