#### **Product Information**





Decontamination of dental unit water lines ARTG No: 226413

Solution ready for use for the decontamination and prevention of biofilm formation in procedural water lines of medical and dental units.

- cleans and removes intensively and reliably organic as well as inorganic residues (e. g. limestone)
- removes a broad spectrum of germs
- prevents a fast new formation of organic load
- non-corrosive
- ready for use
- no permanent addition

# **Composition**

ethylene diamine tetraacetate, p-hydroxy benzoic acid ester, polyhexamethylenebiguanide, contains a source of phenylalanine

# **Efficacy**

- decontamination
- prevention of lime and organic load

#### Clinical data

- Institute W. Niedermann, Überlingen, screening test, 2014-05
- Prof. Dr. H.-P. Werner, Schwerin, cytotoxicity DIN EN ISO 10993-5, 2012-12

In special cases clinical data and approvals may be requested from us.

### Field of application/Details

- Cleaning solution ready for use for the application e. g. in the Weekend-System II, BCS as well as other autarkic medical water supply systems once to twice a week. Bilpron<sup>®</sup> is used to clean and prevent organic load formation in DUWL (including instrument tubes and cup filler) of all medical and dental treatment units.
- Cleans and removes intensively and reliably organic as well as inorganic residues (e. g. limestone)
- Removes a broad spectrum of germs
- Prevents the new formation of organic residues
- Non-corrosive
- Ready for use
- No permanent addition

as at: 22 June 2017 - AU





**C** € 0123

 Contact time in the treatment unit: until the next working day, at least 12 hours; also long term preservation up to 3 months possible

Application only by qualified personnel with adequate protective clothing.

### **Shelf life**

2 years

### **Dosage/Application**

Before starting the application (weekend, holidays or overnight) fill the tank with Bilpron® up to the mark (e.g. by Bilpron® measuring cup). Remove transmission instruments from the instrument tubes. Activate the decontamination system according to manufacturer's instructions. Fill <u>each</u> water line (all instrument tubes, cup filler and other water supplies e. g. peripheral devices) with Bilpron® until it comes out of the tubes and the cup filler (recognizable by the blue colour). Afterwards turn off the treatment unit.

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Allow Bilpron® to remain in the lines until the practice starts to work again – however, for at least 12 hours.

After restarting the treatment unit, turn off the decontamination system and flush all procedural water lines until clear water comes out.

Please not that once used, the solution cannot be reused.

For further information see the instruction manual of the decontamination system.



Bilpron® StarterSet

### **Approvals**

Approved amongst others by Sirona Dental, Planmeca, Takara Belmont, **T**echnischer **G**eräte- und **A**pparatebau Weber GmbH, Ritter, heka dental, Chirana-Dental

# **Delivery forms**

REF 3181 6 x 1 L bottle

in cardboard box (ARTG No. 226413)

REF 3179-N Bilpron® StarterSet

(ARTG No. 226414)

REF 3179-PM Bilpron® StarterSet 3 (PM)

(ARTG No. 226414)

## <u>Accessories</u>

REF 3081 Measuring Cup (500 mL)



Bilpron® Starter Set 3 (PM)

Distributor:

Biodegree Pty Ltd Sydney, Australia