



Bodedex® forte

Advanced liquid cleaner for instruments, endoscopes, to ensure successful disinfection.



Product properties

- self-acting, strong cleaning effect even with stubborn contaminants.
- dissolves X-ray contrast media residues with specially added cleansors.
- special material protectors.
- versatile, can be used as a pre-cleaner for all types of instruments made of metal, porcelain, glass, plastic, stainless steel, ceramic & rubber.
- easy to rinse off without leaving residues
- low foam, can be used even with hard water.
- fragrance and colour-free
- neutral pH : gentle on expensive equipment

Areas of Application

Bodedex® forte can be used for quick cleaning of instruments and equipment in hospitals, medical practices, and in laboratories.

Removal of X-ray contrast media residues

Instruments and devices like duodenoscopes that are contaminated with hard-to-remove residues of X-ray contrast media.

Urology

Cold light endoscopes (optics) and accessories, rectoscopes

Endoscopes

Gastrosopes, duodenoscopes, colonoscopes, bronchoscopes, biopsy snares and attachments, etc.

Anaesthesia & Intensive Care

Devices in contact with patients such as, pharyngeal tubes, masks, laryngoscope spatulas, resuscitators & nebulizers.

Surgery

Instruments, surgical equipment/tools, blood aspirators, etc.

Hospital wards and medical practices

Devices, kidney bowls, clamps, etc.

Dental instruments

Hand pieces, etc.

Laboratories

Glass and porcelain containers, devices, tubing systems, etc.

Direction for use

Cleaning before Disinfection

Bodedex® forte can be used to pre-clean especially narrow-lumen instruments in order to optimise the results of subsequent disinfection and sterilisation. The instruments to be cleaned should be taken apart or opened to the fullest possible extent and placed in the **Bodedex® forte** solution. Channels should be filled bubble-free. The instrument must be completely covered by the solution. After cleaning, all parts must be rinsed with water.



Ultrasonic bath

Bodedex® forte can be used in all stainless steel ultrasonic baths. Care must be taken not to exceed the sonication time specified by the instrument manufacturer.

Circulation procedure

Bodedex® forte can be used in all the common semi-automatic circulation procedures.

Compatibility with disinfectants

After cleaning the instruments with 0.5%-1% **Bodedex® forte** the equipment is ready for high level disinfection or sterilization (Kohrsolin® iD, Korsolex®).

Packing

500 ml = 20 bottles / Carton.

Comparison of the cleaning results for duodenoscopes (in %)

73%

Enzyme based product

94%

Bodedex® forte

After the cleaning of duodenoscopes with an enzyme based product, 73% of the instruments are free of contamination. Because of its special composition **Bodedex® forte** achieves a rate of success of 94%. *

Composition

Non-ionic amphoteric surfactants, corrosion inhibitors, anti-foaming agents.

Dosage

degree of contamination	dilution of Bodedex® forte in water (drinking quality)	contact time
mild	0.5 %	5 mins.
heavy	1.0 %	10 mins.

Physical data

pH-value :

concentrate approx. 8

1 % solution approx. 7 (Neutral)

Stability

Diluted solution is stable for one day.



* Study available on request



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