Virusolve[®]+ EDS

High Level Disinfectant / Cold Sterilant for Endoscopes & Medical Devices

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in chemistry with healthcare

Virusolve+ EDS is a superior, patented product for the decontamination of medical, surgical, dental and endoscopic instruments.

Primary features attributable to Virusolve+ EDS are:

- High Level Disinfectant / Cold Sterilant.
- No instrument damage.
- Excellent material compatibility.
- Safe.
- Odourless.
- Non-fixative.
- Non-corrosive.
- 5 minute soak at 20 °C.
- No activation required.
- Cost effective.
- Tested to EN14885 for disinfectant properties

Virusolve[®]+ EDS

A High Level Disinfectant / Sterilant Fluid for Endoscopes & Medical Instruments

General

Virusolve+ EDS is a superior high level disinfectant (HLD) (Sterilant) that is designed for the decontamination of endoscopic, surgical and dental instruments & medical devices.

Virusolve+ EDS is a patented proven HLD / Sterilant. The formulation does not contain any hazardous aldehydes or chlorine generating components. It is highly effective as a HLD / Sterilant against bacterial spores, mycobacteria, bacteria, fungi and viruses. The product is designed to eliminate the risk of crossinfection from spores, mycobacteria, viruses, fungi and bacteria.

Virusolve+ EDS is safe to use on ALL flexible and rigid endoscopes.

Virusolve+ EDS Microbiological Properties

Active Against	Standards	Contact Time
Spores	EN13704 EN14347	2 Minutes 1 Minute
Mycobacteria	EN14348 Mycobacterium terrae Mycobacterium tuberculosis EN14563 Mycobacterium terrae Mycobacterium avium	1 Minute 1 Minute 5 Minutes 5 Minutes
Bacteria	EN1276, EN13727, EN14561	1 Minute 5 Minutes
Viruses	EN 14476 Polio & Adeno HIV, Hep B & C	5 Minutes 1 Minute
Fungi / Yeasts	EN1275, EN1650 EN14562, EN13624	1 Minute 5 Minutes

Packaging

Ready to Use

- 5 L container

- Concentrate
- 125ml container - 250ml container
- 1 L container
- 5 L container
- 10 L container
- 25 L container



Application

REPROCESSING OF INSTRUMENTS - HIGH LEVEL DISINFECTION

For ALL critical and semi-critical instruments / medical devices including heat sensitive instruments:

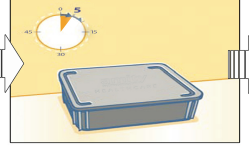
For Manual Disinfection of instruments and equipment:

Stage 1:

Make sure that instrument has been thoroughly cleaned (with Viruzyme family or Virudet N Manual) and rinsed.
Stage 2:

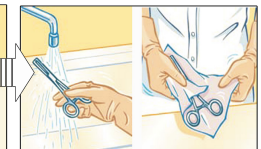


Make VIrusolve+ EDS solution at 25ml/L (2.5%) with water.



Soak for 5 minutes making sure that all internal channels are flushed through. This ensures sporicidal, mycobactericidal, virucidal, bactericidal, and fungicidal performance is attained.

Note: Ensure that all spaces and recesses are completely filled with Virusolve+ EDS fluid and no air pockets exist



Rinse in sterile water (repeat) (2 rinses are recommended) and dry with sterile material.

CE0120

The medical device is now ready for use

Re-usage for Disinfection

Virusolve+ EDS solution has demonstrated efficacy in the presence of organic soil contamination and microbiological burden during reuse. The active constituents' concentration of Virusolve+ EDS solution during its use-life must be verified by the Virusolve+ EDS Concentration Test Kit or Test Strips. Virusolve+ EDS must be discarded after 14 days even if the active constituents are at or above the MEC. For MEC please refer to PIBS 08-006.



Distributed by:

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