

Up to **99%**
of bacteria
exist in the
form of
Biofilms

Rinse bacteria away

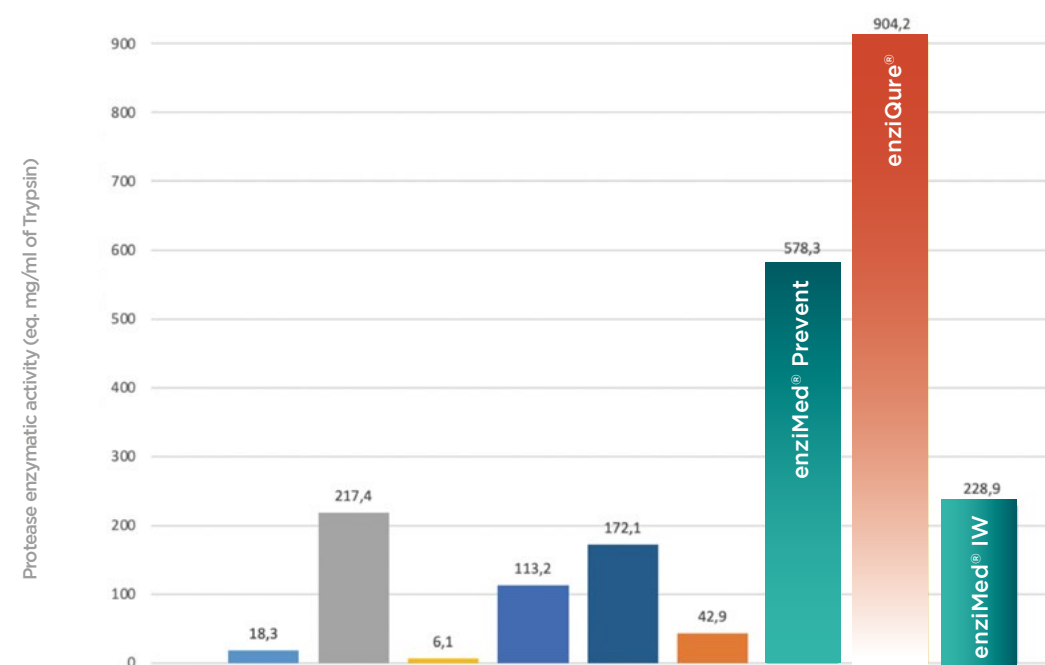
in 1 single cleaning step

Unique
patented
Biofilms
break down
solutions



OneLife Offers Proven effectiveness

- OneLife's enzymatic technology enables **complete and irreversible degradation of organic soil and Biofilms.**
- Preventive routine treatment, integrated into existing decontamination protocols, continually removes all soil, **preventing re-formation of Biofilms.**
- Our enzymatic detergents are **patented for dissolving Biofilms:** PATENT EP2789682A1.
- Their performance is tested on Biofilms' **broad spectrum of bacterial strains.**
- OneLife detergents ensure Medical Devices **decontamination and optimal infection risk management.**



Enzymatic activity (Protease) expressed as µg/ml Trypsin equivalent of 9 commercially available concentrated Medical Device cleaners.

Conclusion of the **independent Laboratory Meurice tests:** "OneLife detergents **outmatch the competing products** by factors ranging from 4.15 to 86.5 in terms of protease activity levels. Being charged with high levels of protease activity, OneLife products ensure that **the cleaning of proteinaceous matter from Medical Device is fast and effective.**" More details on demand

Enzymes for patients' safety

onelife-biofilmfree.com

Proper cleaning, our commitment to protecting:

The equipment

Preservation and renovation of equipment
Superior **performance**



The environment

Enzymes are **100% renewable** as well as **100% biodegradable**
Enzymatic detergents are 97 % biodegradable



Patients & Staff

Neutral or mild-alkaline pH

Dermatologically tested
Enzymes used correctly are **safe** for the respiratory tract



Costs

Direct and indirect costs
Fast - > time saving



Enzymatic deep cleaning strongly reduces contamination risks as well as antimicrobial resistance

Reduced mechanical action

enzymes work for you!



Medical
Devices
certified
ISO13485



OneLife s.a. is a biotech company specialised in infection control & decontamination solutions for Medical Devices and patient's environments, certified ISO13485

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Made in Belgium

DIGBRO-MED-202111



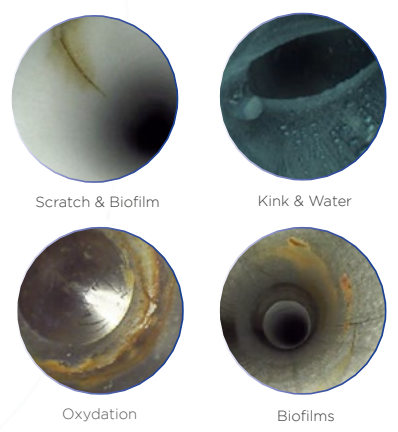
1

Suggested cleanliness quality check
DETECT
Biofilms, soil & proteins

Detect
Reveals the invisible
The new way to monitor the quality of the entire decontamination process.



Biofilms, soil & proteins



Babyscope
Flexible Inspection Scope Kit for Medical Devices with lumens, such as flexible endoscopes

2

Specific & corrective cleaning
DISSOLVE
Biofilms, soil & proteins

fast & safe
&
unique



enzymes that really
clean!



enziQure®
Highly dosed enzymatic cocktail for corrective cleaning of persistent microbial Biofilms contamination on Medical Devices



3

Systematic & routine cleaning
PREVENT

Only enzymatic detergents are able to **dissolve** the **Biofilms** matrix and expose bacteria to disinfection.
BERK et al., SCIENCE,



Take control in ensuring patients' safety by

deep cleaning,
the 1st essential decontamination step



enziMed® Pre-Cleaner
Multi-enzymatic foam spray for surgical instruments' Pre Cleaning



enziMed® Prevent
High-level enzymatic detergent for routine manual and ultrasound cleaning



enziMed® Instrument Washer
Low foaming enzymatic detergent for automated cleaning of surgical instruments and endoscopes



enziMed® Dry
Rinse aid to facilitate the drying phase in automated reprocessing of surgical instruments