Rinse bacteria away

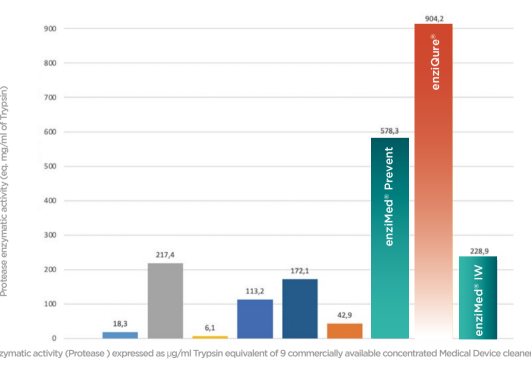
# patented Biofilms break down

# Unique solutions

## **OneLife Offers**

## Proven effectivness

- OneLife's enzymatic technology enables complete and irreversible degradation of organic soil
- 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



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





# Proper cleaning, our commitment to protecting:

#### The equipment

Preservation and renovation of equipment Superior **performance** 



#### **Patients & Staff**

Neutral or mild-alcaline pH

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

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



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

Pre-purification of wastewater Natural recovery of purification systems

#### Costs

Direct and indirect costs Fast - > time saving



enzymes work for you!



Medical

Devices

certified ISO13485









1348 Louvain-la-Neuve (Belgium) +32 10 48 34 27 info@onelife-bf.com











# Suggested cleanliness quality check DETECT

Biofilms, soil & proteins

#### Detect

Reveals the invisible

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



Tools to SEE

Biofilms, soil & proteins





Scratch & Biofi



0

Babyscope

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



fast Safe Nique





#### $enziQure^{\tiny{(\! R \!)}}$

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



Systematic & routine cleaning
PREVENT

Only enzymatic detergents are able to **dissolve** the **Biofilms** matrix and expose bacteria to disinfection.



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



 $enziMed^{\tiny{\circledR}}\ Prevent$ 

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

