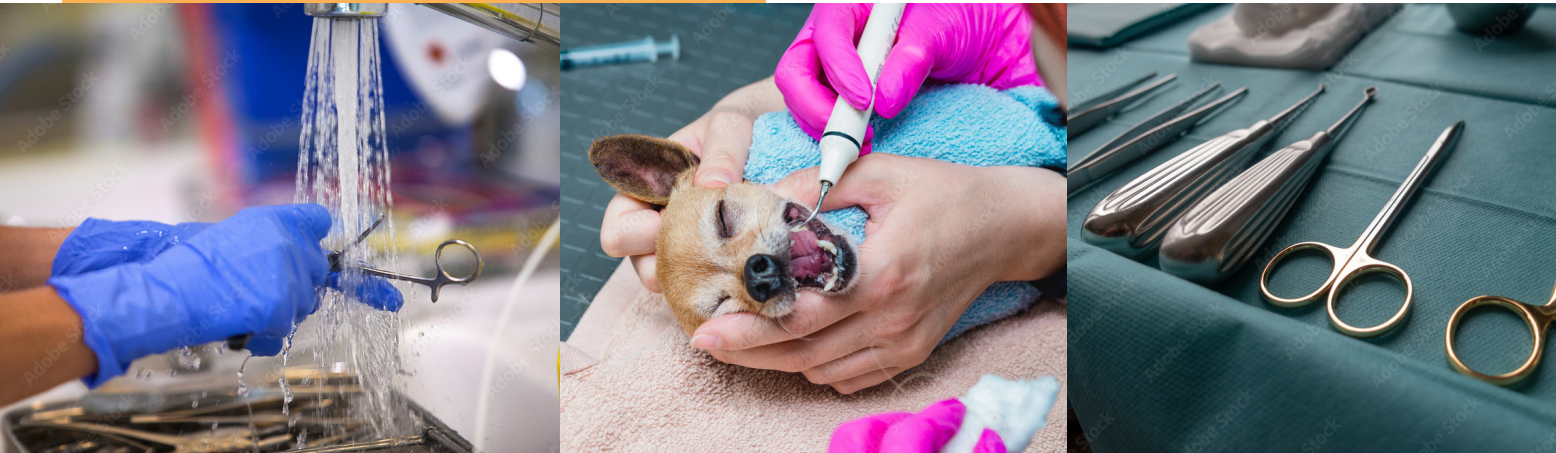


# EFFECTIVE EQUIPMENT DECONTAMINATION FOR SPECIALIST VETERINARY ENVIRONMENTS



At Byotrol, we understand that effective instrument decontamination cannot be completed without effective cleaning, and that aggressive manual scrubbing reduces the lifetime of equipment that may be expensive and difficult to replace.

The effective and reliable decontamination of equipment is essential for veterinary teams to carry out their daily tasks safe in the knowledge that items are perfectly clean prior to use, to promote the recovery and well-being of their patients and prevent nosocomial infections.



Fast and efficient



Improves compliance



Designed for veterinary use



Protects against nosocomial infections

The PROCESSUS instrument and equipment decontamination range is ideal for use in veterinary and welfare environments where conditions can be extremely challenging, and compliance is of the highest priority.

PROCESSUS combines effective enzymes which help to protect equipment and remove organic matter prior to disinfection, with powerful biocidal active ingredients to provide exceptional efficacy against relevant animal specific pathogens, in challenging environments.

## Improved Compliance

Help to improve the compliance of your organisation with new easy-to-follow three step process which minimises the risk of misuse and removes confusion for end-users. Visual reminders of user guidelines are available to display in areas of use. Colour-coded removable stickers ensure dilution rates and dates are recorded.

## Three Simple Steps

By following this three step process, PROCESSUS helps to protect the integrity of instruments and equipment, providing important economical benefits.

### PROCESSUS PRE-CLEAN INSTRUMENT SPRAY

#### Step 1: PREVENT

Equipment or instruments which cannot be immediately cleaned after use, are protected by an enzymatic foam which prevents damage from the build-up and hardening of biofilms.

### PROCESSUS ENZYMATIC INSTRUMENT CLEANER

#### Step 2: CLEAN

Soak instruments including fine lumen in the enzymatic solution, diluted to 2%, either manually or in an ultrasonic bath, to remove all organic matter and debris in as little as 10 minutes.

### PROCESSUS INSTRUMENT DISINFECTANT

#### Step 3: DISINFECT

This final step takes instruments from clean, to disinfected. Diluted to an economical 5%, this new formulation kills pathogens in just 10 minutes and leaves instruments protected.

## EXCEPTIONAL ANTIMICROBIAL ACTIVITY

PROCESSUS Instrument Disinfectant is bactericidal, yeasticidal, virucidal & fungicidal.

Effective against a wide range of pathogens including Feline Coronavirus, FIV, Bordetella bronchiseptica, MRSA, Pseudomonas aeruginosa, Streptococcus equi, Salmonella typhimurium, Equine herpesvirus, Trichophyton mentagrophytes, Brucella canis, and many more.

### PROCESSUS Instrument Disinfectant has been tested to the following European test standards:

- EN 13727 (bactericidal)
- EN 14561 (bactericidal)
- EN 13623 (legionella)
- EN 13624 (yeasticidal, fungicidal)
- EN 14562 (yeasticidal, fungicidal)
- EN 14476 (virucidal – all enveloped viruses)
- EN 17111 (virucidal – all enveloped viruses)
- EN 14476 (Adenovirus, Norovirus)
- EN 17111 (Adenovirus, Norovirus)

### Added Benefits:

- Biodegradable formulations\*, non-corrosive in use
- Compatible with stainless steel, mild steel, aluminium, copper, nylon, rubber and acetal
- Self-dosing bottles promote correct dilution and compliance
- Economical concentrate formats reduce environmental impact, transport and product costs
- Suitable for the reprocessing of equipment including fibre-optic scopes, flexible endoscopes, diagnostic equipment, clamps, retractors, burs and other endodontic instruments, microchipping devices, needle holders, ET tubes and more
- Diluted concentrate solutions remain effective for up to 7 days
- Compliant with all relevant CLP, REACH, detergent and biocidal regulations in the UK & EU
- Range utilises post-consumer recycled packaging\*\*



Product	Size	Reorder Code	Units per case	Cases per layer	Layers per pallet
PROCESSUS STEP 1 Pre-Clean Enzymatic Spray	750ml	SKU080A	6	25	4
PROCESSUS STEP 2 Enzymatic Instrument Cleaner	2L	SKU081A	2	30	4
PROCESSUS STEP 3 Instrument Disinfectant	2L	SKU082A	2	30	4
Colour-coded Dilution Stickers (4 colours)	200 labels	ANC018	1	N/A	N/A

\*SKU081A & SKU082A are biodegradable. \*\*Pre-Clean Enzymatic Spray uses 100% recycled plastic bottle. All cartons are 100% recycled cardboard. All packaging is recyclable after use. Use biocides safely. Always read the label and product information before use. Please contact Byotrol for further information.

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