

Solutions for Endoscopy



Insist on Whiteley Medical for your Endoscopy products

Thorough pre-cleaning is an essential practice for any effective cleaning and disinfection procedure.



Pack Size: 5L, 500mL

MEDIZYME

Medizyme is a multi enzyme cleaner which rapidly solubilises and removes blood and other protein deposits from medical devices. Ideal for manual and ultrasonic cleaning. ARTG No: 125529



Pack Size: 5L

AIDAL® PLUS

Aidal® Plus is a 2% glutaraldehyde high level disinfectant and sterilant. It is suitable for use in endoscopy units for the sterilisation and high level disinfection of critical and semi critical medical devices. ARTG No: 135545



Pack Size: 2x50 Strips

AIDAL® PLUS TEST STRIPS

Aidal® Plus Test Strips are a chemical indicator used to determine whether the concentration of glutaraldehyde, the active ingredient in Aidal® Plus high-level disinfectant and sterilant, is above or below the Minimum Recommended Concentration (MRC) of 1.5% glutaraldehyde. ARTG No: 201558

Matrix® is a patented formulation of surfactants specifically designed for removing conventional biological soils, bacterial biofilms and other microorganisms on medical devices.



MATRIX® & MATRIX® MINT

Matrix® is specifically intended for use in cleaning endoscopes (rigid and flexible), ultrasound probes, complex medical devices and other medical instruments.

Scientific studies on reusable flexible endoscopes showed that 100% of patient ready endoscopes had biofilm present in their air/water channels. Matrix® breaks the surface adhesion causing the biofilm to 'peel-back' and collapse on itself. It dissolves the complex carbohydrate EPS (Exo Polymeric Substances) and impacts viable bacteria within the biofilm. Also available in a pleasant mint fragrance. ARTG No: 125529



Pack Size: 80 Wipes (Flatpack)

MATRIX® WIPES

Matrix® Wipes are biofilm removing detergent wipes for pre-cleaning endoscopes and other medical devices. Matrix® Wipes contain Matrix® biofilm removing solution - a patented formulation of surfactants specifically designed for removing biological soils and biofilms. ARTG No: 125529



Pack Size: 5L, 1L



Scan the QR code for a 30 second sneak preview of the GENCA training in Endoscope Reprocessing



Pack Size: 5L

INSTRUMAX® PINK

Instrumax® Pink is specially formulated to help reduce the risk of cross infection and is suitable for use in the cleaning and disinfection of a SCOPE BUDDY®. ARTG No: 135544



Pack Size: 500mL

MICROL

Microl is designed for rinsing and/or drying of medical instruments and surfaces before sterilisation. Microl is 70% v/v ethanol and filtered to 0.2 microns. ARTG No: 127945

Opal® is a faster, more effective high level disinfectant for heat sensitive medical devices.



Pack Size: 5L, 1L

OPAL®

OPAL® is an ortho-phthalaldehyde (OPA) based high level disinfectant that features a reuse period up to twice the length of competitors. It is suitable for both manual disinfection of semi critical medical devices and automated reprocessing of endoscopes and accessories. OPAL® has the same contact time and temperature for manual disinfection and automated reprocessing. OPAL's contact time is half that of other OPA disinfectants on the market meaning faster turnaround times.
ARTG: 206575



Pack Size: 2x50 Strips

OPAL® TEST STRIPS

OPAL® Test Strips are chemical indicators used to determine whether the concentration of ortho-phthalaldehyde (OPA), the active ingredient in OPAL®, is above or below the Minimum Recommended Concentration (MRC) of 0.35%. It is recommended the OPAL® solution be tested before each disinfection cycle to ensure the concentration of OPA is above the MRC.
ARTG No: 206283

PROXY

Automatic Endoscope Reprocessing Chemistry System*



Pack Size: 5L

PROXY C+

An acidic pre-disinfectant cleaner, compatible with PROXY automatic endoscope reprocessing chemistry system.
ARTG No: 125527



Pack Size: 5L

PROXY A

Anticorrosive additive for use with PROXY P.
ARTG No: 274095



Pack Size: 5L

PROXY P

A 5% peracetic acid based high level disinfectant and sterilant. For use with PROXY A.
ARTG No: 274095



Pack Size: 5L

PROXY CLN

Multi-Enzyme, low foaming detergent compatible with PROXY automatic endoscope reprocessing chemistry system.
ARTG No: 125529



Pack Size: 2L

PROXY L

70% solution of ethanol filtered to 0.2 micron in water.
ARTG No: 127945

**Suitable for use in select AERs, please contact your Whiteley Medical Representative.*

WATER TESTING IN ENDOSCOPY

In order to assist Endoscopy departments work towards compliance, Whiteley Medical is offering water testing training and endotoxin testing plus water testing kits. Monthly testing is required for water hardness, conductivity and chloride in endoscopy units. For more information on Water Testing Compliance contact:

AU 1800 833 566 or email whiteley@whiteley.com.au
NZ 0800 257 352 or email whiteley@whiteley.co.nz



Cleaning and disinfection of surfaces is of paramount importance in reducing Healthcare Acquired Infections (HAIs) within the healthcare environment. Whiteley Medical's innovative and internationally recognised surface disinfectants are proven to kill a broad range of pathogenic bacteria and are suitable for use in endoscopy.



Pack Size: 5L, 500mL Trigger, 500mL Squeeze

VIRACLEAN®

Viraclean® offers advanced cleaning and hospital-grade disinfecting technology. Viraclean® passes TGA Option B and kills a broad range of other bacteria including MRSA, VRE, Klebsiella pneumoniae (CPE/ CRE) and Acinetobacter and is also proven effective against Candida albicans, Hepatitis B virus, Herpes Simplex virus and the Influenza virus. AUST R 69000



Pack Size: 100 Wipes (Canister), 50 Wipes (Flatpack)

V-WIPES

Clean and disinfect surfaces with V-Wipes hospital grade disinfectant wipes. V-Wipes unique pH neutral formula and high quality apertured fabric allow for fast, effective cleaning and disinfection of most surfaces within the healthcare environment. AUST L 160901

Hand Hygiene is recognised as an important feature of an effective Infection Prevention & Control program. Effective hand hygiene activity has been shown to reduce HAIs.



Pack Size: 1L pod, 500mL, 80mL

BACTOL® ALCOHOL GEL

Bactol® Alcohol Gel antibacterial hand rub contains 70% v/v alcohol and uses natural emollients to replace the skin's lipids. It is ideal for use in endoscopy units as it maintains skin integrity leaving hands hygienic, soft and replenished. AUST R 155397



Pack Size: 500mL, 1L

BACTOL® MOISTURISER

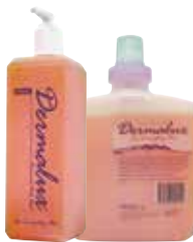
Bactol® Moisturiser has been designed to protect the skin. It is enriched with vitamin E, pH balanced and lanolin free. It absorbs quickly and is suitable for use under gloves. The perfect complement to Bactol® antibacterial hand rub.



Pack Size: 1L pod, 500mL

DERMALUX NATURAL

Ultra-mild soap specifically designed to retain skin integrity, leaving the skin feeling soft and refreshed. Dermalux Natural is a pH balanced, 100% fragrance free soap containing moisturisers and natural emollients that help to prevent your skin from drying out. Tea tree oil is added as a natural preservative.



Pack Size: 1L pod, 500mL

DERMALUX FOR EVERYDAY USE

Dermalux for Everyday Use is an ultra-mild soap for hand and body washing. It is specifically designed to retain skin integrity, leaving the skin feeling soft and refreshed. Dermalux for Everyday Use is ideal for people who wash their hands frequently.

Insist on Whiteley Medical for your endoscopy products

HEALTH STATEMENT

Whiteley Medical makes every effort to ensure that its products are always safe to use, however products can affect individuals differently and the company cannot predict individual responses. Therefore careful reading of the Safety Data Sheet (SDS) is essential prior to first use.

ENVIRONMENTAL STATEMENT

Whiteley Medical manufactures products that comply with Australian and International environmental policies.

DISTRIBUTED BY:



ABN No. 24 000 906 678
PO Box 1076, North Sydney NSW 2059
Product Support Hotline: 1800 833 566
www.whiteley.com.au

NZBN: 9429041224243
3-5 Kahu Street, Otahuhu, 2024
Product Support Hotline: 0800 257 352
www.whiteley.co.nz