

Insist on Whiteley Medical when ordering your Infection Control products

Most ultrasound departments will provide imaging services to a large number of different patients on any given day. Various Ultrasound probes will be used on multiple patients, and it is of the utmost importance that all of these probes are cleaned, and where appropriate high level disinfected between every use.

Correctly cleaning probes between patients is as important as ensuring that we capture the best images for diagnostic reporting, it is all part of providing comprehensive patient care in a safe environment.

For further Product Information visit: www.whiteley.com.au or contact our Product Support Hotline on 1800 833 566.



Educational Video 'How to Clean an Ultrasound **Probe with Matrix Wipes'**

Matrix™ Wipes are a Biofilm Removing Detergent Wipe ideal for pre-cleaning ultrasound probes used in non-invasive and intra-cavity procedures.

Matrix[™] Wipes are a critical step in preventing the transmission of Infection in Ultrasound Probe Cleaning.

Non-Invasive Procedure

Cleaning a probe with Matrix Wipes after a noninvasive procedure.



Intra-cavity Procedures

Cleaning a Probe with Matrix Wipes after an intracavity procedure.



The process of cleaning ultrasound probes after both non-invasive and semi invasive (intra-cavity) procedures is crucial. In order to avoid cross contamination Ultrasound probes must be thoroughly cleaned after every use. For semi-invasive/intracavity procedures, probes can be high level disinfected using Opal™ after precleaning with Matrix® Wipes.

For more information on cleaning ultrasound probes watch the Matrix Wipes Educational Video online



www.whiteley.com.au/educational_ videos or scan the QR code.

Proudly Distributed by:

ULTRASOUND PROBE CLEANING

The process of cleaning ultrasound probes after both non-invasive and semi invasive (intracavity) procedures is crucial. In order to avoid cross contamination Ultrasound probes must be thoroughly cleaned after every use. For semi-invasive/intra-cavity procedures, probes can be high level disinfected using Opal™ after pre-cleaning with Matrix® Wipes.



- > Matrix Wipes are a biofilm removing detergent wipe that are ideal for cleaning non-invasive Ultrasound Probes and pre-cleaning Intra-cavity Probes after a procedure.
- > **Opal™** Instrument Grade High Level Disinfectant containing Ortho-Phthaladehyde is ideal for manual reprocessing of Intracavity probes or probes that comes into contact with open wounds or abrasions. ☑ 6x1L ☑ 2x5L

HAND HYGIENE

Whiteley Medical understands the importance of hand hygiene practices in Ultrasound Facilities and has developed a range of products and educational programs to reduce the spread of HAI's.



> Bactol™ Alcohol Gel is an antibacterial hand rub - for use without water. Ideal for sanitising hands before, during and after procedures.

☑ 12x500mL ☑ 6x1L



> Dermalux for Everyday Use is an ultra-mild soap for hand and body washing. Dermalux for Everyday Use is specifically designed for people who wash their hands frequently it contains an ultra mild soap with a delicate peach fragrance and added moisturisers that helps to prevent skin from drying out.

☑ 12x500mL ☑ 6x1L



> Whiteley Skin Technology Dispensers are available in either manual or infrared. The dispensers can be used with Dermalux for Everyday Use and Bactol® Alcohol Gel 1 litre pods.

☑ Manual Dispenser ☑ Auto Dispenser ☑ Drip Tray

SURFACE CLEANING AND DISINFECTION

Cleaning and Disinfection of potentially infectious surfaces within Ultrasound Facilities reduces the risk of cross contamination.



> **Speedy Clean Wipes** - Hospital Grade Neutral Detergent Wipes are ideal for cleaning surfaces and equipment in Procedure rooms. 4x100 Wipes



> Viraclean - Hospital Grade Disinfectant is Australia's no.1 selling disinfectant into healthcare. Viraclean is ideal for routine cleaning and disinfecting of surfaces within Medical Imaging Practices.



> V-Wipes - Hospital Grade Disinfectant Wipes ideal for cleaning and disinfecting most surfaces and equipment within Medical Imaging Practices.

