

Matrix® wipes

Biofilm Removing Detergent Wipes



Cleaning an Ultrasound Probe
after a Non-Invasive Procedure



Cleaning an Intra-Cavity
Probe after a Procedure

Matrix® Wipes are a Biofilm Removing Detergent Wipe that are 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. Matrix® Wipes:

- ✓ Ready to use Biofilm Removing Detergent Wipes
- ✓ Contain Matrix® biofilm removing solution (a patented formulation of surfactants specifically designed for removing biological soils and biofilms).
- ✓ Apertured wipes to ensure sufficient density for removing gross organic soiling.
- ✓ Conveniently packaged (with an optional wall bracket available).

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/intra-cavity procedures, probes can be high level disinfected using OPAL® after pre-cleaning with Matrix® Wipes.

Packs size available: 80 wipes (190x200mm) ARTG No: 125529



Watch the Educational DVD on 'How to clean an Ultrasound Probe using Matrix Wipes' at www.whiteley.com.au/education



Insist on Whiteley Medical when ordering your Infection Control products

For more information about Whiteley Medical products
visit www.whiteley.com.au or call the Product Support Hotline on **1800 833 566**
or New Zealand www.whiteley.co.nz Product Support Hotline **0800 257 352**

