UMONIUM38® Neutralis Tissues

High Level Disinfection Wipes

For endocavitary and standard probes





(200 X 200 mm









Why choose **Neutralis Tissues ?**



BIOCOMPATIBILITY¹

- Respectful solution for the patient, the environment and the operator (no need for PPE)
- ✓ No CMR component (carcinogen, mutagenic, reprotoxic)
- ✓ Neutral pH: non-corrosive



- ✓ No risk for embryonic cells²
- No impact on sperm³

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✓ Use in sensitive environments (PMA/ FIV establishments)

UMONIUM³⁸ NEUTRALIS TISSUES

100 SERVIETTES DÉSINFECTANTES ET NETTOYANTES 100 ONSTMETTENDE EN REINIGENDE DOEKJES 100 DESINFECTIONS- LIND REINIGUNGSTÜCHER 100 DISINFECTING AND CLEANING WET WIPES 100 TOALLITAS PARA DESINFECCIÓN Y LIMPIEZA 100 TOALHETES DESINFETANTES E DE LIMPEZA 100 SALVIETTE DISINFETTANTI E DETERGENTI (200 X 200 mm)



BACTERICIDAL, FUNGICIDAL

HUCKERT'S

Thanks to its component: wood pulp, the wipes are resistant, soft to touch and odourless, due to wood pulp-based composition

ECONOMIC

1. Haemolusis test ISO 10993-4. EN-ISO 10993-10. short term tests OECD 471 2. Mouse Embruo Assau test validation

3. Human Sperm Survival Assay test validation 4. Test validated according to ASTM-2967-15

- Requires only two wipes: one for cleaning and one for disinfection
- Rapid: acts in 5 seconds⁴
- Disinfection of the ultrasound probe and its environment
- ✓ 3m² of surface can be disinfected with one wipe
- ✓ Valid for 3 years from the date of manufacture indicated on the label



ECO-RESPONSIBILITY

Biodegradable impregnation liquid

EFFICACY

 High Level Disinfection: Bactericidal, Mycobactericidal, Fungicidal, Virucidal, Sporicidal

European standards EN16615, EN14561, EN14562, EN14563, EN13727, EN13624. EN14476. EN14348 American standard ASTM-2967-15

 Compatible with endocavitary and standard probes GE endocavitaire et standard

High level disinfection procedure for ultrasound probes used with a probe cover

gehealthcare.co.uk

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Always consult the label and the information provided by the manufacturer before use. Last revision: December 2020 JB00028XE

STEP 1: CLEANING PREPARATION



Remove the cover* and observe any visible anomaly (tear,..)



Wipe the probe with a **single** use dry wipe (or a nonwoven compress) from the distal end to the cable strain relief to find the pesence of soiling

STEP 2: CLEANING



Take a wet wipe



Carefully wipe the distal end to the cable strain relief of the probe to remove any dirt. Do not forget the handle

STEP 3 : HIGH LEVEL DISINFECTION



Wipe carefully the probe from the lens to the connector for 5 seconds

Let dry the probe**



* The use of a protective cover is mandatory for endovaginal and endorectal probes (CSS..).

Respect good practices on hand hygiene and the wearing of gloves when using a protective cover.

**Virucidal efficacy validated in 10 minutes in dirty conditions according to EN14476.

Bactericidal, Fungicidal, Mycobactericidal efficacy validated against EN14561, 14562, 14563 in clean and dirty conditions. Bactericidal, Yeasticidal, Sporicidal efficacy validated in 5 seconds against ASTM-2967-15 and 1 minute against EN16615.