Tristel ULT^{™*}



QUICK GUIDE

Tristel ULT[™] is a high-level disinfectant foam designed for ultrasound probes. The package contains foam and wipes.





Tristel ULT^{™*}

Validated disinfection product for Esaote's probes**



CLEANING



1. Clean the probe with a validated product. (***)



DISINFECTION

ULT[™] foam onto a Tristel ULT[™] wipe. (****) Gently close hand around the wipe and wait for 10 seconds. Do not squeeze.



3. Wipe the probe to spread the foam using a massaging motion from one end of the probe to the other 4 times. Cover the entire surface of the probe including the shaft and handle. (*****)



4. After wiping, leave the probe undisturbed. Place the probe on a clean surface to avoid recontamination. The contact time for high-level disinfection is 2 minutes.

≥15 sec

5. Rinse the probe thoroughly with deionized water to remove excess foam. (*****)

6. Carefully dry the probe with a sterile soft, dry cloth or gauze.

DRYING

* FDA-cleared

** For Esable probes list validated with Tristel ULT[™], please refer to the *MyLab[™] Probes and Consumables manual.* *** Use products approved by the Esable (ref. *to MyLab[™] Probes and Consumables manual*) following the product manufacturer's instructions. **** In USA Tristel ULT[™] must be used with Tristel ULT[™] Wipes.

- ***** After the usage: discard the used wipe and gloves in accordance with local regulations. Do not re-use.
- ****** Tristel[™] Rinse Wipes are not available in the USA.



Esaote S.p.A. - sole-shareholder company - Via Enrico Melen 77, 16152 Genova, ITALY, Tel. +39 010 6547 1, Fax +39 010 6547 275, info@esaote.com Tristel ULT is a trademark of Tristel plc.



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