The ULT IMATE in HIGH-LEVEL Disinfection



2 MINUTE HLD AT POINT-OF-CARE

Tristel ULT delivers an industry-best, 2-minute HLD easily and effectively. No installed ventilation equipment, plumbing or electrical connections, service contracts, or dedicated facilities required! Just 4 pumps of Tristel's FDA-approved, proprietary ClO₂ foam applied to a transducer via a Tristel Wipe achieves HLD in just 2 minutes. Tristel ULT is a cost-effective solution, compatible with more than 1,000 endocavity, transvaginal, and general-purpose transducer models from major ultrasound equipment manufacturers.

Reduced recycle time and increased throughput by processing closest to point-of-care.



parkerlabs.com/products/tristel-ult



Track and Traceability
Learn about 3T, a fully featured
cloud-based compliance platform
providing users with the tools to
track and trace decontamination
events in real-time.





Parker Laboratories, Inc.

The sound choice in patient care.™

973.276.9500

parkerlabs.com

TRISTEL ULT™ DISINFECTANT

Tristel ULT is a high-level disinfectant foam with dry wipes intended to disinfect cleaned, reusable, non-lumened ultrasound probes. Used by professionals in 35 countries since 2008, Tristel ULT is now FDA-approved for sale in the United States. Tristel ULT is not dangerous for shipment and can be transported by air, road, and sea without restrictions.

FEATURES

- The fastest kill time for a high-level disinfectant 2 minutes at room temperature
- Inactivates HPV type 16 and type 18 and HIV
- Safe, compact, portable, closest to point-of-care, and ready-to-use
- Can be used on endocavity and transvaginal ultrasound probes as well as general purpose transducers
- Unique design/dispensing system guarantees accurate dosing
- Doesn't require dedicated facilities, capital investment, electrical/plumbing connections, validation, service contracts, or reserve units



PACKAGE SIZE	UNITS/CASE
1 dual compartment bottle	2/Case
1 ,	

TRISTEL TEST STRIPS

MRC of Tristel ULT may be verified using Tristel Test Strips, semi-quantitative chemical indicators. Tristel Test Strips detect the MRC and above, giving a color indication of a "FAIL." Minimum Recommended Concentration (MRC): ~90% v/v (~280ppm) at point-of-use.

PRODUCT NUMBER	PACKAGE SIZE	UNITS/CASE
45-13	Tristel Test Strips Starter Pack:	1/Case
	1 vial/bottle of 50 test strips	
	stopwatch, polyethelene container	
	10ml measure syringe, User Guide	
45-10	Tristel Test Strips	1/Case
	1 vial/bottle of 50 test strips,	
	User Guide	



3T™ TRACK & TRACEABILITY

Providing an alternative to paper-based audit trail books, 3T is a fully-featured, cloud-based compliance platform. Combining an intuitive mobile app for use at point-of-care, with an interactive web portal, provides users with invaluable decontamination compliance tools. 3T guides users through all process steps, tracking decontamination events and making them available to view in real-time across their organizations.

FEATURES

- Easily and effectively track decontamination events
- Scan Tristel ULT products and create a unique compliance record
- · Check decontamination status of medical devices
- Monitor use of platform via audit log where all 3T activities are captured, including changes to decontamination records, users, and devices
- Filter and analyze compiled data as necessary
- Designed to minimize steps and manual interactions around data logging
- Cloud-based, securely accessible anywhere
- Free download from Apple and Android

Contact customerservice@parkerlabs.com to schedule a 3T demo.

Tristel ULT is manufactured and marketed in the United States by Parker Laboratories, Inc. as licensed by Tristel. Tristel ULT does not sterilize. Tristel ULT is available in North America only.





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