



# Versana Premier™ Ultrasound

Powerful imaging. Easy cleaning.

## Easy console and probe cleaning supports compliance with your infection-control policies

Regular cleaning and disinfection of your Versana Premier ultrasound system can help prevent hospital-acquired infections (HAIs), a persistent problem that affects thousands of patients each year. Easy-to-clean equipment helps practitioners meet infection-control goals while maintaining workflow efficiency.

The Versana Premier ultrasound system is compatible with multiple cleaning and disinfection agents, supporting users to withstand challenging healthcare environments.



GE HealthCare

## Designed to make cleaning fast and easy

- Versana Premier design features, such as digital keyboard, removable trackball, removable air filter, and easy wheel lock controls, to simplify cleaning
- The electronic TGC eliminates the chance of dust and liquids entering control panel



## Choose from a selection of agents compatible to clean and disinfect your ultrasound console

Versana Premier's console, manufactured with Acrylonitrile Butadiene Styrene (ABS) material, is compatible with a variety of agents used for routine reprocessing,<sup>1</sup> validated through our agent compatibility testing process.

Choose from 10 agents that will clean and disinfect the console on your Versana Premier:

- PDI Sani-Cloth<sup>®</sup> Plus<sup>†</sup>
- Protex<sup>††</sup>
- Tristel<sup>™</sup> Wipes<sup>††</sup>
- Wet Wipe
- Sono Ultrasound Wipes<sup>††</sup>
- Clorox<sup>®</sup> wipes
- CaviWipes<sup>™†</sup>
- PDI Super Sani-Cloth<sup>†</sup>
- PDI Easy Screen Cleaning Wipe
- Alcohol (Isopropyl) 70%<sup>†††</sup>

### Protecting against COVID-19

Symbols placed next to console disinfectant and cleaners to denote effectiveness claims made by governing bodies or manufacturers for COVID-19.

† United States Environmental Protection Agency (EPA) website

†† Cleaning agent manufacturer claims effectiveness

††† CDC guideline on disinfection and sterilization in healthcare facilities

### Find out more about compatible cleaning agents

For a complete list of compatible reprocessing agents and more information about cleaning and disinfecting your GE Healthcare ultrasound system, consult your user manual or visit the **GE Healthcare Cleaning Compatibility** webpage at: <https://cleaning.gehealthcare.com/>

For a complete list of compatible reprocessing agents and more information about cleaning and disinfecting your GE Healthcare transducers, consult your user manual or visit the **Ultrasound Transducers** webpage at: <https://www.gehealthcare.com/products/ultrasound/ultrasound-transducers>



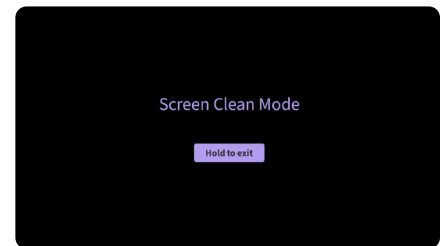
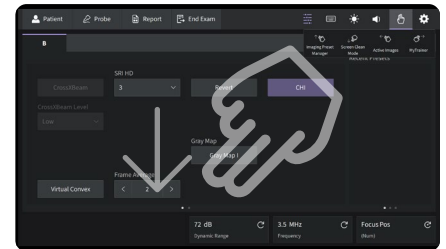
## Reprocess your probes with automated disinfection solutions

Nearly all of Versana Premier probes are compatible with two high-level disinfection (HLD) systems; trophon<sup>®</sup>2 and trophon<sup>®</sup> EPR, distributed by GE HealthCare. The following probes can be used with these fast and simple HLD solutions:

- L8-18i-RS
- L3-12-RS
- 12L-RS
- 9L-RS
- L6-12-RS
- RIC5-9-RS
- E8Cs-RS
- E8C-RS
- BE9CS-RS
- RAB2-6-RS
- C1-5-RS
- 4C-RS
- 8C-RS
- 12S-RS
- 6S-RS
- 3Sc-RS

## Touch panel cleaning mode

1. User defines the gesture to enable the touch panel cleaning mode in the Utility configuration page
2. When the gesture is configured, user swipes touch panel to freeze the user interaction and clean the touch panel without interfering the normal operation
3. User closes the touch panel cleaning mode to return to normal operation after cleaning



\*Compared to Versana Premier V2.

System image displayed and cleaning agent compatibility details are for Versana Premier R3.

1. Cleaners and disinfectants listed for reprocessing of console include approval to use on the following areas: system cabinet, operator control panel, main display, touch screen and probe holder. Do not allow any chemical agents to drip or seep into device openings or connections.
2. GE HealthCare 2024 Engineering Analysis.

Products mentioned in the material may be subject to government regulations and may not be available in all countries. Shipment and effective sale can only occur after approval from the regulator. Please check with local GE HealthCare representative for details.

© 2024 GE HealthCare.

Versana Premier is a trademarks of GE HealthCare. GE is a trademark of General Electric Company used under trademark license. Sani-Cloth Plus, PDI Super Sani-Cloth and PDI Easy Screen Cleaning Wipe are trademarks of PDI. Protex is a trademark of Parker Laboratories Inc. Tristel Wipes is a trademark of Tristel Solutions Limited. Sono Ultrasound Wipes is a trademark of Advanced Ultrasound Solutions Inc.. Clorox is a registered trademark of The Clorox Company. Cavi Wipes is a trademark of Metrex Research.

July 2024  
JB29133XX