

Disinfection Guidelines for your Vivid S6/S6 Ultrasound system

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Information presented below is sourced from https://cleaning.gehealthcare.com/. Always refer to this website for updated information

Approved disinfectants for system

Alcohol (Isopropyl) 70%**

- Before cleaning the console, switch it off and disconnect from AC Mains
- If you use a spray or liquid, apply it on a piece of soft non-abrasive cloth and then wipe the system. Do not apply spray directly onto the system
- It is recommended to use "powder free " latex gloves or Nitrile gloves to work on the operator panel. Debris from the powdered gloves can cause trackball and operator panel to malfunction. If powder coated latex gloves are being used, it is recommended to wear an additional transparent polythene kitchen gloves on top of it.
- Caution:
 - DO NOT allow any liquid to drip or seep into the system DO NOT spray any liquid directly onto the ultrasound system, Monitor, keyboard, etc

Disinfection procedures are mentioned in the user manual for each Ultrasound system. You can also download the User manuals for your model from the below mentioned website.

https://customer-doc.cloud.gehealthcare.com/#/cdp/dashboard

Generic Probe disinfection procedures can also be downloaded by typing the document no 5661328-1EN in the search box

Approved disinfectants for probes are mentioned on next page

Approved disinfectants for probes (non TEE)

Disinfectant	Manufacturer	Method
** Alcohol 70% Isopropanol on a wipe	All manufacturer	Liquid/Spray
** Alcohol 70% Ethanol on a wipe	All manufacturer	Liquid/Spray
* Clorox Healthcare Bleach Germicidal wipes	CloroxPro	Wipes
* Protex ULTRA Disinfectant Wipes	Parker Laboratories Inc.	Wipes
* Sani-Cloth AF3 Germicidal Disposable Wipe	PDI	Wipes
* Sani-Cloth Bleach Germicidal Disposable Wipe	PDI	Wipes
* SONO Ultrasound Wipes	Advanced Ultrasound Solutions Inc.	Wipes
* Super Sani-Cloth Germicidal Disposable Wipe	PDI	Wipes
*** Clinell Universal Sanitising wipes or Clinell Universal wipes	GAMA Healthcare Ltd	Wipes
*** Mikrobac tissues	BODE Chemie GmbH (HARTMANN)	Wipes
*** Mikrozid sensitive wipes	Schulke & Mayr GmbH	Wipes
*** Tristel Sporicidal Wipe - Activated Wipe	Tristel Solutions Limited	Wipes
*** Tristel Trio Wipes System	Tristel Solutions Limited	Wipes

Approved disinfectants for TEE probes

For Endoscope portion

ole 1: High level disinfectants		
Manufacturer	Active ingredients	(minute
Antec International	Peracetic acid	15
Ecolab	Peracetic acid	15
CS Medical	Glutaraldehyde	Auto
CS Medical	Ortho-phtalaldehyde	Auto
Laboratoires Anios	Peracetic acid	15
Johnson&Johnson	Glutaraldehyde	45
Johnson&Johnson	Ortho-phtalaldehyde	12
Johnson&Johnson	Glutaraldehyde	45
Johnson&Johnson	Ortho-phtalaldehyde	12
Johnson&Johnson	Peracetic acid	15
Metrex Research Corp.	Glutaraldehyde	45
Medical chemical Corp.	Glutaraldehyde	45
	Manufacturer Antec International Ecolab CS Medical CS Medical Laboratoires Anios Johnson&Johnson Johnson&Johnson Johnson&Johnson Johnson&Johnson Metrex Research Corp.	ManufacturerActive ingredientsAntec InternationalPeracetic acidEcolabPeracetic acidCS MedicalGlutaraldehydeCS MedicalOrtho-phtalaldehydeLaboratoires AniosPeracetic acidJohnson&JohnsonGlutaraldehydeJohnson&JohnsonOrtho-phtalaldehydeJohnson&JohnsonOrtho-phtalaldehydeJohnson&JohnsonOrtho-phtalaldehydeJohnson&JohnsonOrtho-phtalaldehydeJohnson&JohnsonOrtho-phtalaldehydeJohnson&JohnsonOrtho-phtalaldehydeJohnson&JohnsonOrtho-phtalaldehydeJohnson&JohnsonPeracetic acidMetrex Research Corp.Glutaraldehyde

The TEE probe handle and cable can be cleaned with disinfectant wipe

Disinfectant	Manufacturer	Method
*** Tristel Sporicidal Wipe - Activated Wipe	Tristel Solutions Limited	Wipes
*** Tristel Trio Wipes System	Tristel Solutions Limited	Wipes

There are symbols placed after the values listed under the PRODUCT category below to denote effectivity claims made by governing bodies or manufacturers for COVID-19.

* <u>United States Environmental Protection Agency (EPA) website</u>

** <u>CDC guideline</u> on disinfection and sterilization in healthcare facilities

*** Cleaning agent manufacturer claims effectiveness

(6VT-D / 6Tc / 6Tc-RS / 9T / 9T-RS) TEE Probe Care Card

Immersion process



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obe is completely extuba



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DisOPA Cidex Plus Cidex Anioxyde 1000

Johnson & Johnson Johnson&Johnson

Cidex OPA

Wavicide-01 Metricide Nu-Cidex

Medical chemical Corp. Glutaraldehyde

Metrex Research Corp. Johnson&Johnson Johnson&Johnson Johnson&Johnson Laboratoires Anios

Glutaraldehyde Peracetic acid Ortho-phtalaldehyde Glutaraldehyde Ortho-phtalaldehyde Glutaraldehyde Ortho-phtalaldehyde Glutaraldehyde

Sekusept Aktiv TD-100 & TD-5 TD-100 & TD-8

Ecolab CS Medical CS Medical

Peracetic acid

Active ingredients

(minute)

Table 2: Enzymatic cleaners

Solutions

Manufacturer

Active ingredients

(minute)

Peracetic acid Peracetic acid







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nerse the endoscope shaft in the nfection fluid (Table 1). Follow the ically, adhere to dilution rates, ical manutacturer's instructions.





ions supplied by the manufacturer lute. For further de ild be pe ormed for a mi alls, refer to the



15 15

S U S



Read and understand the user manual, including all safety information, before using the device.

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berore storing.



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natic cleaner can damage the



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