



ClearVue 650 Ultrasound System Transducer Disinfectants and Cleaning Solutions

4535 617 39801 Rev A
November 2013

© 2013 Koninklijke Philips N.V. All rights reserved. Published in USA.

PHILIPS

1 Disinfectants and Cleaning Solutions Compatibility Table

The following table lists the disinfectants and cleaning solutions compatible with the transducers available for your Philips ultrasound system.



CAUTION

The use of 70% isopropyl alcohol (rubbing alcohol) and alcohol-based products on all transducers is restricted. On non-TEE transducers, the only parts that may be cleaned with isopropyl alcohol are the connector housing and the transducer housing and lens. On TEE transducers, the only part that may be cleaned with isopropyl alcohol are the connector housing and the handle. Ensure that the solution is only 70% alcohol or less. Do not wipe any other part of a transducer with isopropyl alcohol (including cables and strain reliefs), as it can damage those parts of the transducer. This damage is not covered by the warranty or your service contract.

Based on material compatibility testing, product use profile, and active ingredients, Philips has approved for use the following types of low-level disinfectants used as a spray or wipe for surface (skin contact) and transvaginal or transrectal probes, according to the compatibility restrictions in the table:

- Sodium hypochlorite based (for example 10% household bleach solution with active sodium hypochlorite at approximately 0.6%)
- Quaternary ammonium (QUAT) based (for example, products that contain n-alkyl (x)benzyl ammonium chloride solution where (x) can be any organic functional group such as ethyl and methyl, and so on; concentration at use should be less than 0.5% total for all QUATs listed)
- Accelerated hydrogen peroxide based
- Activated hydrogen peroxide based
- Alcohol or alcohol plus QUAT based (product alcohol content cannot exceed 70%)
- You may also use products not specifically listed in the compatibility table but with similar active ingredients, as indicated above, and marketed for medical use

Always follow the manufacturer's instructions when using disinfectants and cleaning solutions.

Because of the large number of available cleaning and disinfection products, it is impossible to have an all-inclusive list. If you are unsure of the suitability of a particular product, please contact your Philips representative for more information.

For more information:

- In North America, call Philips at 800-722-9377.
- Outside North America, contact your local Philips representative.

Disinfectants and Cleaning Solutions Compatibility Table Legend

| Origin (Country Code) | Qualified Use | Compatibility |
|-----------------------|---------------------------------------|---|
| AU = Australia | C = Cleaner | C = Approved for use on the cable and connector |
| CA = Canada | HLD = High-level disinfectant | |
| DE = Germany | ILD = Intermediate-level disinfectant | H = Approved for use on the handle housing |
| ES = Spain | LLD = Low-level disinfectant | N = Not approved for use |
| FR = France | S = Sterilant | T = Approved for use on the transducer |
| UK = United Kingdom | | |
| US = United States | | |

Disinfectants and Cleaning Solutions Compatibility

| Solution | Origin | Qualified Use | Active Ingredients | 3D9-3v | V6-2 | C5-2 | C9-4v | L12-4 | S4-1 |
|-----------------------|--------|-----------------------|--------------------------|--------|------|------|-------|-------|------|
| 70% Isopropyl Alcohol | All | Spray, Wipe (LLD,ILD) | Alcohol | T | T | T | T | T | T |
| AbcoCide | US | Soak (HLD,S) | Glutaraldehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| AbcoCide 28 | US | Soak (HLD,S) | Glutaraldehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| Accel Wipes | CA | Wipe (LLD,ILD) | Hydrogen Peroxide | T,C | T,C | T,C | T,C | T,C | T,C |
| Aidal | AU | Soak (HLD,S) | Glutaraldehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| Aidal Plus | AU | Soak (HLD,S) | Glutaraldehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| Alkaspray | FR | Spray, Wipe (LLD,ILD) | Alcohol, Alkylamine | T | T | T | T | T | T |
| Ampholysine Basique | FR | Spray, Wipe (LLD,ILD) | Biguanide, Quat. Ammonia | T,C | T,C | T,C | T,C | T,C | T,C |
| Aniosept Activ | FR | Soak (HLD,S) | Peracetic | T,C | T,C | T,C | T,C | T,C | T,C |

Disinfectants and Cleaning Solutions Compatibility Table

| Solution | Origin | Qualified Use | Active Ingredients | 3D9-3v | V6-2 | C5-2 | C9-4v | L12-4 | S4-1 |
|---------------------------------------|--------|-----------------------|-----------------------------------|--------|------|------|-------|-------|------|
| Banicide | US | Soak (HLD,S) | Glutaraldehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| Bleach (10% solution of 5.25% Bleach) | All | Spray, Wipe (LLD,ILD) | Sodium Hypochlorite | T,C | T,C | T,C | T,C | T,C | T,C |
| CaviWipes | US | Wipe (LLD,ILD) | Alcohol, Quat. Ammonia | T | T | T | T | T | T |
| Cidex | US | Soak (HLD,S) | Glutaraldehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| Cidex 7 | US | Soak (HLD,S) | Glutaraldehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| Cidex OPA | US | Soak (HLD) | Ortho-phthalaldehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| Cidex PAE 14J | FR | Soak (HLD,S) | Glutaraldehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| Cidex Plus | US | Soak (HLD,S) | Glutaraldehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| Cleanisept Wipes | DE | Spray, Wipe (LLD,ILD) | Quat. Ammonia | T,C | T,C | T,C | T,C | T,C | T,C |
| Descoton Extra | DE | Soak (HLD,S) | Glutaraldehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| Dispatch | US | Spray, Wipe (LLD,ILD) | Sodium Hypochlorite | T,C | T,C | T,C | T,C | T,C | T,C |
| Endo FC | FR | Soak (HLD,S) | Glutaraldehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| Endosporine | FR | Soak (HLD,S) | Glutaraldehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| Enzol | US | Pre-cleaner (C) | Enzymes | T,C | T,C | T,C | T,C | T,C | T,C |
| Epizyme Rapid | AU | Pre-cleaner (C) | Enzymes | T,C | T,C | T,C | T,C | T,C | T,C |
| Gigasept FF (neu) | DE | Soak (HLD) | Succinic dialdehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| Gigasept PAA Concentrate | DE | Soak (HLD) | Peracetic | T,C | T,C | T,C | T,C | T,C | T,C |
| Incidin | DE | Spray, Wipe (LLD,ILD) | Alcohol | T | T | T | T | T | T |
| Incidur Spray | DE | Spray, Wipe (LLD,ILD) | Alcohol Quat, Aldehyde | T | T | T | T | T | T |
| Instruzyme | FR | Pre-cleaner (C) | Enzymes, Quat. Ammonia, Biguanide | T,C | T,C | T,C | T,C | T,C | T,C |

Disinfectants and Cleaning Solutions Compatibility Table

| Solution | Origin | Qualified Use | Active Ingredients | 3D9-3v | V6-2 | C5-2 | C9-4v | L12-4 | S4-1 |
|---------------------------|--------|-----------------------|--------------------------------------|--------|------|------|-------|-------|------|
| Klenzyme | US | Pre-cleaner (C) | Enzymes | T,C | T,C | T,C | T,C | T,C | T,C |
| Kohrsolin | DE | Soak (HLD,S) | Glutaraldehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| Korsolex Basic | FR | Soak (HLD) | Aldehyde Releasing | T,C | T,C | T,C | T,C | T,C | T,C |
| Korsolex Extra | FR | Soak (HLD) | aldehydes, Quaternary Ammonium | T,C | T,C | T,C | T,C | T,C | T,C |
| Korsolex PAE | FR | Soak (HLD,S) | Glutaraldehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| MaxiCide Plus | US | Soak (HLD,S) | Glutaraldehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| MedDis | UK | Soak (HLD) | Quat. Ammonia, Sulfamic Acid | T,C | T,C | T,C | T,C | T,C | T,C |
| Medistel | UK | Soak (HLD) | Quat. Ammonia, Sulfamic Acid | T,C | T,C | T,C | T,C | T,C | T,C |
| MetriCide | US | Soak (HLD,S) | Glutaraldehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| MetriCide 28 | US | Soak (HLD,S) | Glutaraldehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| MetriCide OPA Plus | US | Soak (HLD) | Ortho-phthalaldehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| MetriCide Plus 30 | US | Soak (HLD,S) | Glutaraldehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| MetriZyme | US | Pre-cleaner (C) | Enzymes | T,C | T,C | T,C | T,C | T,C | T,C |
| mikrozid PAA wipes | DE | Wipe (LLD,ILD) | Peracetic | T,C | T,C | T,C | T,C | T,C | T,C |
| Mild Soap Solution | All | Pre-cleaner (C) | Surfactants, Soap | T,C | T,C | T,C | T,C | T,C | T,C |
| Milton | AU | Spray, Wipe (LLD,ILD) | Sodium Hypochlorite | T,C | T,C | T,C | T,C | T,C | T,C |
| NDP Med Concentrated Plus | ES | Soak (HLD) | N-Duopropenide, Alkylamine | T,C | T,C | T,C | T,C | T,C | T,C |

Disinfectants and Cleaning Solutions Compatibility Table

| Solution | Origin | Qualified Use | Active Ingredients | 3D9-3v | V6-2 | C5-2 | C9-4v | L12-4 | S4-1 |
|----------------|--------|--------------------------|------------------------------------|--------|------|------|-------|-------|------|
| neodisher endo | DE | AER (HLD) | Cleaner, Peracetic | N | N | N | N | N | N |
| CLEAN / | | | | | | | | | |
| neodisher endo | | | | | | | | | |
| SEPT PAC | | | | | | | | | |
| Olympic | UK | AER (HLD) | Peracetic | N | N | N | N | N | N |
| Peracetic Acid | | | | | | | | | |
| Omnicide 14NS | US | Soak (HLD,S) | Glutaraldehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| Omnicide 28 | US | Soak (HLD,S) | Glutaraldehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| OPAL | AU | Soak (HLD) | Ortho-phthalaldehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| OptiCide3 | US | Spray, Wipe (LLD,ILD) | Alcohol, Quat. Ammonia | T | T | T | T | T | T |
| Oxivir | US | Wipe (LLD,ILD) | Hydrogen Peroxide | T,C | T,C | T,C | T,C | T,C | T,C |
| PeraSafe | UK | Soak (HLD,S) | Peracetic | T,C | T,C | T,C | T,C | T,C | T,C |
| Perascope | UK | Soak (HLD) | Peracetic | T,C | T,C | T,C | T,C | T,C | T,C |
| Perastel | UK | AER, Soak (HLD) | Peracetic | T,C | T,C | T,C | T,C | T,C | T,C |
| PerCept Wipes | CA | Wipe (LLD,ILD) | Hydrogen Peroxide | T,C | T,C | T,C | T,C | T,C | T,C |
| Phagocide D | FR | Soak (HLD,S) | Glutaraldehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| Phagozyme ND | FR | Pre-cleaner (C) | Enzymes, Quaternary Ammonium | T,C | T,C | T,C | T,C | T,C | T,C |
| Pro-Cide | US | Soak (HLD,S) | Glutaraldehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| Pro-Cide 14NS | US | Soak (HLD,S) | Glutaraldehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| Pro-Cide 28 | US | Soak (HLD,S) | Glutaraldehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| Pro-Cide NS | US | Soak (HLD,S) | Glutaraldehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| Pro-Cide Plus | US | Soak (HLD,S) | Glutaraldehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| Prolystica 2X | US | Pre-cleaner (C) | Enzymes | T,C | T,C | T,C | T,C | T,C | T,C |

Disinfectants and Cleaning Solutions Compatibility Table

| Solution | Origin | Qualified Use | Active Ingredients | 3D9-3v | V6-2 | C5-2 | C9-4v | L12-4 | S4-1 |
|---------------------------|--------|-----------------------|------------------------|--------|------|------|-------|-------|------|
| Protex Disinfectant Spray | US | Spray, Wipe (LLD,ILD) | Quat. Ammonia | T,C | T,C | T,C | T,C | T,C | T,C |
| PSS Select 14 Day | US | Soak (HLD,S) | Glutaraldehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| PSS Select 28 Day | US | Soak (HLD,S) | Glutaraldehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| PSS Select Plus | US | Soak (HLD,S) | Glutaraldehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| Quaternary Ammonium | All | Spray, Wipe (LLD,ILD) | Quat. Ammonia | T,C | T,C | T,C | T,C | T,C | T,C |
| Rapicide | US | Soak (HLD,S) | Glutaraldehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| Resert XL HLD | US | Soak (HLD) | Hydrogen Peroxide | T,C | T,C | T,C | T,C | T,C | T,C |
| Rivascop | FR | Spray, Wipe (LLD,ILD) | Quat. Ammonia | T,C | T,C | T,C | T,C | T,C | T,C |
| Salvanios pH 10 | FR | Spray, Wipe (LLD,ILD) | Quat. Ammonia | T,C | T,C | T,C | T,C | T,C | T,C |
| Sani-Cloth Active | DE | Wipe (LLD,ILD) | Quat. Ammonia | T,C | T,C | T,C | T,C | T,C | T,C |
| Sani-Cloth AF | US | Wipe (LLD,ILD) | Quat. Ammonia | T,C | T,C | T,C | T,C | T,C | T,C |
| Sani-Cloth AF3 | US | Wipe (LLD,ILD) | Quat. Ammonia | T,C | T,C | T,C | T,C | T,C | T,C |
| Sani-Cloth Bleach | US | Wipe (LLD,ILD) | Sodium Hypochlorite | T,C | T,C | T,C | T,C | T,C | T,C |
| Sani-Cloth Plus | US | Wipe (LLD,ILD) | Alcohol, Quat. Ammonia | T | T | T | T | T | T |
| SDS 14 NS | US | Soak (HLD,S) | Glutaraldehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| SDS 28 | US | Soak (HLD,S) | Glutaraldehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| Sekucid N | FR | Soak (HLD,S) | Glutaraldehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| Sekusept Aktiv | DE | Soak (HLD) | Peracetic | T,C | T,C | T,C | T,C | T,C | T,C |
| Sekusept Easy | DE | Soak (HLD) | Peracetic | T,C | T,C | T,C | T,C | T,C | T,C |
| Sekusept Plus | DE | Soak (HLD) | Glucoprotamine | T,C | T,C | T,C | T,C | T,C | T,C |
| Soluscope P | FR | AER (HLD) | Peracetic | N | N | N | N | N | N |

Disinfectants and Cleaning Solutions Compatibility Table

| Solution | Origin | Qualified Use | Active Ingredients | 3D9-3v | V6-2 | C5-2 | C9-4v | L12-4 | S4-1 |
|------------------------------|--------|-------------------------------|------------------------|--------|------|------|-------|-------|------|
| Steranios 2% | FR | Soak (HLD,S) | Glutaraldehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| TD-5 | US | TD-100 Reprocessor (HLD,S) | Glutaraldehyde | N | N | N | N | N | N |
| Tristel Duo | UK | Foam, Wipe (HLD) | Chlorine Dioxide | T,C | N | T,C | T,C | T,C | T,C |
| Tristel Fuse for Instruments | UK | Stella System (HLD) | Chlorine Dioxide | T,C | N | T,C | T,C | T,C | T,C |
| Tristel Sporicidal Wipes | UK | Wipe (HLD) | Chlorine Dioxide | T,C | N | T,C | T,C | T,C | T,C |
| Trophon EPR | AU | Trophon EPR Reprocessor (HLD) | Hydrogen Peroxide | T,C | T,C | T,C | T,C | T,C | T,C |
| T-Spray | US | Spray, Wipe (LLD,ILD) | Quat. Ammonia | T,C | T,C | T,C | T,C | T,C | T,C |
| T-Spray II | US | Spray, Wipe (LLD,ILD) | Quat. Ammonia | T,C | T,C | T,C | T,C | T,C | T,C |
| Vaposeptol | FR | Spray, Wipe (LLD,ILD) | Alcohol, Biguanide | T | T | T | T | T | T |
| Vespore | US | Soak (HLD,S) | Glutaraldehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| Virox 5 RTU | CA | Wipe (LLD,ILD) | Hydrogen Peroxide | T,C | T,C | T,C | T,C | T,C | T,C |
| Wavicide -01 | US | Soak (HLD,S) | Glutaraldehyde | T,C | T,C | T,C | T,C | T,C | T,C |
| Wip'Anios | FR | Wipe (LLD,ILD) | Alcohol, Quat. Ammonia | T | T | T | T | T | T |

Disinfectants and Cleaning Solutions Compatibility Table

Disinfectants and Cleaning Solutions Compatibility Table