User Manual

English

# Disinfectants and Cleaning Solutions for Ultrasound Systems and Transducers



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# 1 Read This First

The user information for your Philips product describes the most extensive configuration of the product, with the maximum number of options and accessories. Some functions described may be unavailable on your product's configuration.

Transducers are available only in countries or regions where they are approved. For information specific to your region, contact your local Philips representative.

This manual lists the disinfectants and cleaning solutions that are compatible with your Philips ultrasound systems and transducers.

The information in this manual is applicable to the following ultrasound systems:

- Affiniti series
- ClearVue series
- CX30
- CX50
- EPIQ series
- HD5
- HD6
- HD7
- HD11 series
- HD15
- iE33
- iU22
- Lumify
- Sparq
- Xperius (distributed by B. Braun)

For information about Philips ultrasound systems or transducers that are not specifically mentioned in this document, see your system's user documentation, which contains information that is specific to your system and transducers.

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 assistance.

For instructions on cleaning and disinfecting ultrasound systems and transducers, see *Care and Cleaning of Ultrasound Systems and Transducers* (available with your system documentation), or the "Transducer and System Care" website:

www.philips.com/transducercare

For a list of the transducers supported by your system, see your system *User Manual* and *User Information Update* (if applicable), which contain information that is specific to your system and transducers.

For more information:

- In North America, call Philips at 800-722-9377.
- Outside North America, contact your local Philips representative.
- Visit the "Transducer and System Care" website:

www.philips.com/transducercare

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### **Customer Comments**

If you have questions about the user information, or you discover an error in the user information, in the USA, please call Philips at 800-722-9377; outside the USA, please call your local customer service representative. You can also send e-mail to the following address:

techcomm.ultrasound@philips.com

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### **Customer Service**

Customer service representatives are available worldwide to answer questions and to provide maintenance and service. Please contact your local Philips representative for assistance. You can also contact the following office for referral to a customer service representative, or visit this "Contact Us" website:

www.healthcare.philips.com/main/about/officelocator/index.wpd

Philips Ultrasound, Inc. 22100 Bothell Everett Hwy Bothell, WA 98021-8431 USA 800-722-9377

### **User Information Conventions**

The user information for your product uses the following typographical conventions to assist you in finding and understanding information:

- All procedures are numbered, and all subprocedures are lettered. You must complete steps in the sequence they are presented to ensure success.
- Bulleted lists indicate general information about a particular function or procedure. They do not imply a sequential procedure.
- The left side of the system is to your left as you stand in front of the system, facing the system. The front of the system is nearest to you as you operate it.
- Transducers and pencil probes both are referred to as transducers, unless the distinction is important to the meaning of the text.

Information that is essential for the safe and effective use of your product appears throughout your user information as follows:



### WARNING

Warnings highlight information vital to the safety of you, the operator, and the patient.



### **CAUTION**

Cautions highlight ways that you could damage the product and consequently void your warranty or service contract or ways that you could lose patient or system data.

### NOTE

Notes bring your attention to important information that will help you operate the product more effectively.

# 2 Safety

Read the information included in this section to ensure the safety of all persons operating and maintaining ultrasound equipment, all patients participating in exams, and to ensure the quality of the system and its accessories.

# **Warnings and Cautions**

For maximum safety when using cleaners and disinfectants, observe the following warnings and cautions:



### WARNING

Not all disinfectants are effective against all types of contamination. Ensure that the disinfectant type is appropriate for the specified system or transducer and that the solution strength and duration of contact are appropriate for the intended clinical use.



### WARNING

Disinfectants are recommended because of their chemical compatibility with product materials, not their biological effectiveness. For the biological effectiveness of a disinfectant, see the guidelines and recommendations of the disinfectant manufacturer, the U.S. Food and Drug Administration, and the U.S. Centers for Disease Control.



### WARNING

If a pre-mixed solution is used, be sure to observe the solution expiration date.



### WARNING

The level of disinfection required for a device is dictated by the type of tissue it will contact during use and the type of transducer being used. Ensure that the disinfectant type is appropriate for the type of transducer and the transducer application. For information on the levels of disinfection requirements, see *Care and Cleaning of Ultrasound Systems and Transducers*. Also, see the disinfectant label instructions and the recommendations of the Association for Professionals in Infection Control, the U.S. Food and Drug Administration, the AIUM Official Statements: "Guidelines for Cleaning and Preparing External- and Internal-Use Ultrasound Transducers and Equipment Between Patients as well as Safe Handling and Use of Ultrasound Coupling Gel," and the U.S. Centers for Disease Control.



### WARNING

Follow the recommendations of the cleaner or disinfectant manufacturer.



### WARNING

Always use protective eyewear and gloves when cleaning, disinfecting, or sterilizing any equipment.



### CAUTION

Using non-recommended disinfectants, using incorrect solution strengths, or immersing a transducer deeper or longer than recommended can damage or discolor the transducer and voids the transducer warranty.

Warnings and Cautions Safety



### **CAUTION**

The use of isopropyl alcohol (rubbing alcohol), denatured ethyl alcohol, and alcohol-based products on all transducers is limited. On transducers with USB connectors, the only parts that may be cleaned with alcohol are the transducer housing and lens (acoustic window). On non-TEE transducers, the only parts that may be cleaned with alcohol are the connector housing and the transducer housing and lens. On TEE transducers, the only parts that may be cleaned with alcohol are the connector housing and the control housing. Ensure that the solution is only 91% or less isopropyl alcohol or 85% or less denatured ethyl alcohol. Do not clean any other part of a transducer with alcohol (including cables, USB connectors, or strain reliefs), because it can damage those parts of the transducer. This damage is not covered by the warranty or your service contract.



### **CAUTION**

Some cleaning and disinfectant products may result in discoloration if residual disinfectant and gel have not been completely removed between each use. Always remove gel completely before using cleaners and disinfectants. If necessary, where compatible for use, 70% isopropyl alcohol may be used to remove residue buildup on system components. If necessary, where compatible for use, 91% or less isopropyl alcohol solutions or 85% or less denatured ethyl alcohol solutions may be used to remove residue buildup on some transducer components.



### **CAUTION**

Do not apply adhesive films, such as Tegaderm, to the transducer lens. Application of such films can damage the lens.



### **CAUTION**

On monitor screens, do not use glass cleaners, Dispatch spray, or products containing bleach. Repeated use of such cleaners or products may damage the monitor screen surface. Immediately wipe away approved disinfectants or cleaners to prevent residue buildup. Use cleaners specifically designed for cleaning LCDs or OLEDs.



### **CAUTION**

On touch screens, do not use Dispatch spray or products containing bleach or alcohol. Repeated use of such cleaners or products may damage the touch screen surface. Immediately wipe away approved disinfectants or cleaners to prevent residue buildup.

# **Glutaraldehyde Exposure**

The United States Occupational Safety and Health Administration (OSHA) has issued a regulation covering levels of acceptable glutaraldehyde exposure in the working environment. Philips does not sell glutaraldehyde-based disinfectants with its products.

To reduce the presence of glutaraldehyde fumes in the air, be sure to use a covered or ventilated soaking basin. Such systems are commercially available. The most-current information about disinfection products and Philips transducers can be found on the Philips "Transducer and System Care" website:

www.philips.com/transducercare

# 3 Disinfectants and Cleaning Solutions

The following topics list the disinfectants and cleaning solutions that are compatible with your Philips ultrasound system and transducers.

# **Disinfectants and Cleaners for System Surfaces**

### **Lumify Systems**

It is your responsibility to appropriately clean and disinfect your device in accordance with the device manufacturer's instructions and with your institution's policies for cleaning and disinfecting of medical devices.

For information on cleaning Philips Lumify components, see your Lumify user documentation.

### **All Systems Except Lumify**

The compatibility of disinfectants and cleaners varies depending on the item on which they are used. The products in the following table are compatible with these system surfaces:

- ECG trunk cables, leads, and electrodes
- External plastic and painted surfaces of system and cart
- System control panel
- Monitor screens and touch screens
- Easy-clip transducer cable managers

| Cleaning Solutions for All Surfaces | Cleaning Solutions for Monitor<br>Screens and Touch Screens   | Disinfectants for System Surfaces and Touch Screens  |
|-------------------------------------|---|--|
| Mild soap solution <sup>1</sup>     | <ul> <li>Mild soap solution<sup>1</sup></li> <li>Cleaners designed for LCDs or OLEDs</li> <li>Purified water</li> </ul> | <ul> <li>70% isopropyl alcohol (IPA) (not approved for touch screens)</li> <li>Opti-Cide3 (QUAT/IPA based)</li> <li>Oxivir Tb (accelerated hydrogen peroxide based)</li> <li>Protex spray or wipes (compatible with EPIQ series, Affiniti series, and Xperius systems only)</li> <li>Sani-Cloth HB (QUAT based)</li> <li>Sani-Cloth Plus (QUAT/IPA based)</li> <li>PI-Spray II (QUAT based)</li> </ul> |

1. Mild soap solutions do not contain any harsh ingredients and are not irritating to the skin. They must not contain fragrance, oils, or alcohols. Hand sanitizers are not approved for use.



### **CAUTION**

Do not use abrasive cleaners, or acetone, MEK, paint thinner, or other strong solvents on the system, peripherals, or transducers.



### **CAUTION**

Do not use Sani-Cloth AF3 or Super Sani-Cloth to disinfect the system.



### **CAUTION**

Do not spill or spray liquid into any system seams, ports, or transducer receptacles.



### **CAUTION**

On monitor screens and touch screens, use microfiber cloth; do not use paper towels.



### **CAUTION**

On monitor screens, do not use glass cleaners, Dispatch spray, or products containing bleach. Repeated use of such cleaners or products may damage the monitor screen surface. Immediately wipe away approved disinfectants or cleaners to prevent residue buildup. Use cleaners specifically designed for cleaning LCDs or OLEDs.



### CAUTION

On touch screens, do not use Dispatch spray or products containing bleach or alcohol. Repeated use of such cleaners or products may damage the touch screen surface. Immediately wipe away approved disinfectants or cleaners to prevent residue buildup.



### **CAUTION**

System surfaces and transducers are resistant to ultrasound gel, alcohol, and disinfectants, but if you use those substances, you must wipe them off to prevent permanent damage.

For instructions on cleaning and disinfecting ultrasound systems and transducers, see *Care and Cleaning of Ultrasound Systems and Transducers* or the "Transducer and System Care" website: www.philips.com/transducercare

# **Guidelines for ARs (Automated Reprocessors)**

Only some transducers are compatible with an automated reprocessor (AR), and the AR can use only specific solutions or processing conditions.

You can reprocess Philips transducers in an AR if the following criteria are met:

- All chemicals and processing conditions used must be compatible with the specific Philips transducer model being reprocessed, and they must be used under the conditions recommended by the AR manufacturer.
- The temperature used during reprocessing must not exceed 55°C (131°F).
- Except when using the STERRAD 100S system, the transducer connector must be isolated from the cleaning or disinfectant solution throughout the reprocessing. This limits the risk of splashing onto the handle or connector.

The following are the ARs that meet the reprocessing requirements of specific non-TEE Philips transducers. These ARs are either specifically designed for, or provide attachments that support, specific transducer reprocessing.

### NOTE

In addition to the ARs listed in the following table, if an AR meets the criteria in the preceding list, it is also approved for use.

### **Examples: ARs Compatible with Philips Non-TEE Transducers**

| Manufacturer                       | Country<br>of Origin | Model   | Transducer Type         | Compatible<br>Disinfectants<br>or Methods                    | Processing<br>Conditions |
|------------------------------------|----------------------|---|-------------------------|--|--------------------------|
| Advanced<br>Sterilization Products | US                   | STERRAD 100S  | L10-4lap                | Hydrogen<br>Peroxide   | 50°C (122°F)             |
| CIVCO Medical<br>Solutions         | US                   | Astra VR  | Endocavity <sup>1</sup> | Cidex OPA,<br>Revital-Ox<br>RESERT,<br>MetriCide OPA<br>Plus | 32°C (89.6°F)            |
|                                    |                      | Astra VR Ultra  | Endocavity <sup>1</sup> | Cidex OPA,<br>Revital-Ox<br>RESERT,<br>MetriCide OPA<br>Plus | 32°C (89.6°F)            |
| Germitec                           | FR                   | Antigermix S1   | Multiple <sup>2</sup>   | UV-C   | Ambient<br>temperature   |
|                                    |                      | Antigermix Chronos  | Multiple <sup>2</sup>   | UV-C   | Ambient<br>temperature   |
| Medivators                         | US                   | ADVANTAGE PLUS<br>(with optional<br>Ultrasound Probe<br>Hookup Kit) | Multiple <sup>3</sup>   | RAPICIDE PA<br>Single Shot                                   | 30°C (86°F)              |
| Nanosonics                         | AU                   | trophon EPR<br>trophon2   | Multiple <sup>4</sup>   | Hydrogen<br>Peroxide   | 50°C (122°F)             |

- 1. For compatible transvaginal and transrectal transducers, see Astra VR or Astra VR Ultra in "Compatible Disinfectants and Cleaning Solutions" on page 34, and then use the Compatibility Column number to refer to the appropriate list in "Transducers Listed by Disinfectant Compatibility" on page 29.
- For compatible transducers, see Antigermix S1 or Antigermix Chronos in "Compatible
  Disinfectants and Cleaning Solutions" on page 34, and then use the Compatibility Column
  number to refer to the appropriate list in "Transducers Listed by Disinfectant
  Compatibility" on page 29.
- 3. For compatible transducers, see Advantage Plus (with optional Ultrasound Probe Hookup Kit) in "Compatible Disinfectants and Cleaning Solutions" on page 34, and then use the Compatibility Column number to refer to the appropriate list in "Transducers Listed by Disinfectant Compatibility" on page 29.
- 4. For compatible transducers, see trophon EPR and trophon2 in "Compatible Disinfectants and Cleaning Solutions" on page 34, and then use the Compatibility Column number to refer to the appropriate list in "Transducers Listed by Disinfectant Compatibility" on page 29.

# **Guidelines for Automated TEE Transducer Disinfectors and Cleaner Disinfectors**

Only some transducers are compatible with an automated TEE transducer disinfector or an automated TEE transducer cleaner disinfector, and the automated device can use only specific solutions.

You can reprocess Philips TEE transducers in an automated TEE transducer disinfector or an automated TEE transducer cleaner disinfector if the following criteria are met:

- All chemicals and processing conditions used must be compatible with the specific Philips
   TEE transducer model being reprocessed, and they must be used under the conditions
   recommended by the reprocessor manufacturer.
- The temperature used during reprocessing must not exceed 45°C (113°F).

- The TEE transducer handle and connector must be isolated from the cleaning or disinfectant solution throughout the reprocessing, including handle support stands and sealing mechanisms. This limits the risk of splashing onto the handle or connector.
- The use of protective barriers or devices intended to isolate the handle and connector to allow the entire transducer to be completely submerged or exposed to the disinfectant solution during reprocessor use is prohibited.
- Heated drying methods may not be used.

The following table provides examples of reprocessors that meet the reprocessing requirements for Philips TEE transducers. These reprocessors are either specifically designed for, or provide attachments that support, TEE transducer reprocessing.

### NOTE

In addition to the reprocessors listed in the following table, other automated TEE transducer disinfectors or automated TEE transducer cleaner disinfectors that have FDA or CE mark clearance for use with TEE transducers and that meet the criteria in the preceding list are approved for use.

### **Examples: Reprocessors Compatible with Philips TEE Transducers**

| Manufacturer               | Country<br>of Origin | Model  | Transducer Type | Compatible<br>Disinfectants<br>or Methods                    | Processing<br>Conditions              |
|----------------------------|----------------------|--|-----------------|--|---------------------------------------|
| CIVCO Medical<br>Solutions | US                   | Astra TEE  | TEE             | Cidex OPA,<br>MetriCide OPA<br>Plus,<br>Revital-Ox<br>RESERT | 40°C (104°F)                          |
|                            |                      | Astra TEE Ultra  | TEE             | Cidex OPA,<br>MetriCide OPA<br>Plus,<br>Revital-Ox<br>RESERT | 40°C (104°F)                          |
| CS Medical                 | US                   | TD-100 Reprocessor   | TEE             | TD-5 HLD,<br>TD-8 HLD  | 38°C to 40°C<br>(100.4°F to<br>104°F) |
|                            |                      | TD-200 Reprocessor   | TEE             | TD-12 HLD  | 38°C (100.4°F)                        |
|                            |                      | TEEClean<br>Reprocessor  | TEE             | TD-5 HLD,<br>TD-8 HLD,<br>TEEZyme<br>Cleaner                 | 38°C to 40°C<br>(100.4°F to<br>104°F) |
| Germitec                   | FR                   | Antigermix E1  | TEE             | UV-C   | Ambient<br>temperature                |
| Medivators                 | US                   | ADVANTAGE PLUS<br>(with optional<br>TEE/TOE Probe<br>Hookup Kit) | TEE             | RAPICIDE PA<br>Single Shot                                   | 30°C (86°F)                           |

| Manufacturer | Country<br>of Origin | Model                               | Transducer Type | Compatible<br>Disinfectants<br>or Methods            | Processing<br>Conditions |
|--------------|----------------------|-------------------------------------|-----------------|--|--------------------------|
|              |                      | DSD-201 (with optional Bridge Kit)  | TEE             | RAPICIDE Glut,<br>RAPICIDE PA,<br>RAPICIDE<br>OPA/28 | 30°C (86°F)              |
|              |                      | DSD EDGE (with optional Bridge Kit) | TEE             | RAPICIDE PA<br>Single Shot                           | 30°C (86°F)              |
| Soluscope    | FR                   | Serie TEE                           | TEE             | Soluscope P/<br>Soluscope A,<br>Proxy P/Proxy A      | 40°C (104°F)             |

For instructions on cleaning and disinfecting TEE transducers with automated TEE transducer disinfectors or automated TEE transducer cleaner disinfectors, see *Care and Cleaning of Ultrasound Systems and Transducers*.

# **Disinfectants and Cleaning Solutions for Transducers**

This section includes three tables that allow you to find the disinfectant and cleaning solutions that are available for your transducers.

- "Disinfectant Compatibility by Transducer Name" on page 24: Lists the transducers in alphanumeric order, with references to their disinfectants and cleaning solutions compatibility. Find your transducer in the Transducer Name column, and then see the Compatibility column reference for the appropriate Compatibility column of "Compatible Disinfectants and Cleaning Solutions" on page 34.
- "Transducers Listed by Disinfectant Compatibility" on page 29: Organizes the transducers by the corresponding Compatibility column of "Compatible Disinfectants and Cleaning Solutions" on page 34. Use this table to quickly understand which transducers correspond to the numbered Compatibility columns.

• "Compatible Disinfectants and Cleaning Solutions" on page 34: Lists disinfectants and cleaning solutions compatible with Philips transducers. The numbered Compatibility columns indicate the disinfectants and cleaning solutions compatibility with the corresponding transducers. Use either of the two transducers tables to determine which Compatibility column applies to your transducer.

### **Disinfectant Compatibility by Transducer Name**

This table lists transducers in alphanumeric order, with references to their disinfectants and cleaning solutions compatibility. Find your transducer (and system, if designated) in the Transducer Name column, and then see Compatibility Column to identify the applicable Compatibility column of "Compatible Disinfectants and Cleaning Solutions" on page 34. If a system is not designated, then all versions of the transducer use the same Compatibility column.

For a list of the transducers supported by your system, see your system *User Manual* and *User Information Update*, if applicable.

### **Compatibility References by Transducer Name**

| Transducer Name (System Name)     | Compatibility Column |
|-----------------------------------|----------------------|
| 1.9MHz CW Pencil                  | 3                    |
| 1.9MHz TCD                        | 3                    |
| 3D6-2                             | 1                    |
| 3D8-4                             | 1                    |
| 3D9-3v (HD11, HD15, iU22)         | 1                    |
| 3D9-3v (Affiniti, ClearVue, EPIQ) | 2                    |
| 5.0MHz CW Pencil                  | 3                    |
| 7.5MHz Endo                       | 1                    |
| BP10-5ec                          | 2                    |
| C5-1 (CX50, HD15, iE33, iU22)     | 1                    |

| Transducer Name (System Name)                | Compatibility Column |
|--|----------------------|
| C5-1 (Affiniti, EPIQ, Sparq)                 | 2                    |
| C5-2 (HD5, HD6, HD7, HD11, HD15, iE33, iU22) | 1                    |
| C5-2 (ClearVue)                              | 2                    |
| C5-2 (Lumify, Xperius)                       | 8                    |
| C6-2 Compact (CX30, Sparq)                   | 1                    |
| C6-2 Compact (Affiniti)                      | 2                    |
| C6-3   | 1                    |
| C8-4v  | 1 or 2 <sup>†</sup>  |
| C8-5   | 1                    |
| C8-5 Compact (CX30, CX50)                    | 1                    |
| C8-5 Compact (Affiniti, EPIQ)                | 2                    |
| C9-2   | 2                    |
| C9-3io                                       | 7                    |
| C9-3v  | 2                    |
| C9-4   | 1                    |
| C9-4ec                                       | 1                    |
| C9-4v  | 2                    |
| C9-4v Compact                                | 2                    |
| C9-5ec                                       | 1                    |
| C10-3v                                       | 2                    |
| C10-4ec                                      | 2                    |
| D2cwc  | 3                    |

| Transducer Name (System Name)               | Compatibility Column |
|---|----------------------|
| D2tcd                                       | 3                    |
| D5cwc                                       | 3                    |
| eL18-4                                      | 2                    |
| eL18-4 EMT                                  | 2                    |
| L8-4  | 1                    |
| L9-3  | 1                    |
| L10-4lap                                    | 6                    |
| L11-3                                       | 1                    |
| L12-3 (HD5, HD6, HD7, HD11, HD15)           | 1                    |
| L12-3 (Affiniti, CX50, EPIQ)                | 2                    |
| L12-3ERGO (Affiniti, EPIQ)                  | 2                    |
| L12-4 (ClearVue)                            | 2                    |
| L12-4 (Lumify, Xperius)                     | 8                    |
| L12-4 Compact (CX30, Sparq)                 | 1                    |
| L12-4 Compact (Affiniti)                    | 2                    |
| L12-5 38 mm                                 | 1                    |
| L12-5 50 mm Compact (CX50, Sparq)           | 1                    |
| L12-5 50 mm Compact (Affiniti, EPIQ)        | 2                    |
| L12-5 50 mm                                 | 1                    |
| L15-7io (HD11, HD15, iE33, iU22)            | 1 or 2 <sup>‡</sup>  |
| L15-7io (Affiniti, CX30, CX50, EPIQ, Sparq) | 2                    |
| L17-5                                       | 1                    |
|   |                      |

| Transducer Name (System Name)    | Compatibility Column |
|----------------------------------|----------------------|
| L18-5                            | 2                    |
| mC7-2                            | 2                    |
| mC12-3                           | 2                    |
| OMNI III TEE                     | 5                    |
| S3-1                             | 1                    |
| S4-1 (iU22)                      | 1                    |
| S4-1 (ClearVue)                  | 2                    |
| S4-1 (Lumify)                    | 8                    |
| S4-2                             | 1                    |
| S4-2 Compact (CX30, CX50, Sparq) | 1                    |
| S4-2 Compact (Affiniti)          | 2                    |
| S5-1 (CX50, iE33, iU22, Sparq)   | 1                    |
| S5-1 (Affiniti, EPIQ)            | 2                    |
| S5-2                             | 1                    |
| S6-2mpt                          | 5                    |
| S7-2t                            | 5                    |
| S7-3t                            | 4                    |
| S8                               | 1                    |
| S8-3                             | 1                    |
| S8-3 Compact (CX30, CX50, HD5)   | 1                    |
| S8-3 Compact (Affiniti, EPIQ)    | 2                    |
| S8-3t                            | 4                    |

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5

2

**Compatibility Column** 

S9-2

S12

S12-4

TCD

V9-2 V8-4

VL13-5

X3-1

X6-1

X7-2t

X8-2t

XL14-3

X5-1 (iE33)

VL13-5 Compact

X5-1 (Affiniti, EPIQ)

X7-2 (iE33, iU22)

X7-2 (EPIQ)

S12-4 Compact (CX50)

S12-4 Compact (Affiniti, EPIQ)

V6-2 (HD11 XE, HD15, iU22)

V6-2 (Affiniti, ClearVue, EPIQ, HD5)

**Transducer Name (System Name)** 

| i |
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**Footnotes** 

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|----------|--|
| †        | Use Compatibility Column 2 for C8-4v models with the following part numbers:   |
|          | • Part number 45356117292x, where x is 3 or greater                            |
|          | • Part number 45356128750x, where x is 2 or greater                            |
|          | • Part number 45356131895x, where x is 1 or greater                            |
|          | <ul> <li>Part number 45356149748x, where x is 1 or greater</li> </ul>          |
|          | <ul> <li>Part number 45356149749x, where x is 1 or greater</li> </ul>          |
|          | <ul> <li>Part number 45356168452x where x is 1 or greater</li> </ul>           |
|          | Use Compatibility Column 1 for C8-4v models with other part numbers.           |
|          | To find the part number, see the inside of the connector housing.              |
| ‡        | Use Compatibility Column 2 for L15-7io models with the following part numbers: |
|          | • Part number 45356140781x, where x is 1 or greater                            |
|          | • Part number 45356141827x, where x is 1 or greater                            |
|          | Use Compatibility Column 1 for L15-7io models with other part numbers.         |
|          | To find the part number, see the inside of the connector housing.              |
|          |  |

### **Transducers Listed by Disinfectant Compatibility**

This table organizes the transducers by the corresponding Compatibility column of "Compatible Disinfectants and Cleaning Solutions" on page 34. The colors of the column headings also correspond to the color of the Compatibility column. If a system is not designated, then all versions of the transducer use the same Compatibility column.

For a list of the transducers supported by your system, see your system *User Manual* and *User Information Update*, if applicable.

### **Transducers Listed by Disinfectant Compatibility**

| ······································                       |   |  |  |  |
|--|---|--|--|--|
| Transducers (System Names) Covered by Compatibility Column 1 |   |  |  |  |
| 3D6-2  | L12-5 50 mm                                   |  |  |  |
| 3D8-4  | L15-7io (HD11, HD15, iE33, iU22) <sup>2</sup> |  |  |  |
| 3D9-3v (HD11, HD15, iU22)                                    | L17-5   |  |  |  |
| 7.5MHz Endo  | S3-1  |  |  |  |
| C5-1 (CX50, HD15, iE33, iU22)                                | S4-1 (iU22)                                   |  |  |  |
| C5-2 (HD5, HD6, HD7, HD11, HD15, iE33, iU22)                 | S4-2  |  |  |  |
| C6-2 Compact (CX30, Sparq)                                   | S4-2 Compact (CX30, CX50, Sparq)              |  |  |  |
| C6-3   | S5-1 (CX50, iE33, iU22, Sparq)                |  |  |  |
| C8-4v <sup>1</sup>   | S5-2  |  |  |  |
| C8-5   | S8  |  |  |  |
| C8-5 Compact (CX30, CX50)                                    | S8-3  |  |  |  |
| C9-4   | S8-3 Compact (CX30, CX50, HD5)                |  |  |  |
| C9-4ec   | S12   |  |  |  |
| C9-5ec   | S12-4   |  |  |  |
| L8-4   | S12-4 Compact (CX50)                          |  |  |  |
| L9-3   | V6-2 (HD11 XE, HD15, iU22)                    |  |  |  |
| L11-3  | V8-4  |  |  |  |
| L12-3 (HD5, HD6, HD7, HD11, HD15)                            | VL13-5  |  |  |  |
| L12-4 Compact (CX30, Sparq)                                  | X3-1  |  |  |  |
| L12-5 38 mm  | X5-1 (iE33)                                   |  |  |  |
| L12-5 50 mm Compact (CX50, Sparq)                            | X7-2 (iE33, iU22)                             |  |  |  |
|  |   |  |  |  |

| Transducers (System Names) Covered by Compatibility Column 2 |   |  |  |  |
|--|---|--|--|--|
| BD9-3v (Affiniti, ClearVue, EPIQ)                            | L12-5 50 mm Compact (Affiniti, EPIQ)          |  |  |  |
| BP10-5ec   | L15-7io (Affiniti, CX30, CX50, EPIQ, Sparq)   |  |  |  |
| C5-1 (Affiniti, EPIQ, Sparq)                                 | L15-7io (HD11, HD15, iE33, iU22) <sup>2</sup> |  |  |  |
| 5-2 (ClearVue)   | L18-5   |  |  |  |
| 6-2 Compact (Affiniti)                                       | mC7-2   |  |  |  |
| 8-4v <sup>1</sup>  | mC12-3  |  |  |  |
| 8-5 Compact (Affiniti, EPIQ)                                 | S4-1 (ClearVue)                               |  |  |  |
| 9-2  | S4-2 Compact (Affiniti)                       |  |  |  |
| 9-3v   | S5-1 (Affiniti, EPIQ)                         |  |  |  |
| 9-4v   | S8-3 Compact (Affiniti, EPIQ)                 |  |  |  |
| 9-4v Compact   | S9-2  |  |  |  |
| 0-3v   | S12-4 Compact (Affiniti, EPIQ)                |  |  |  |
| 10-4ec   | V6-2 (Affiniti, ClearVue, EPIQ, HD5)          |  |  |  |
| 18-4   | V9-2  |  |  |  |
| L18-4 EMT  | VL13-5 Compact                                |  |  |  |
| 12-3 (Affiniti, CX50, EPIQ)                                  | X5-1 (Affiniti, EPIQ)                         |  |  |  |
| 12-3ERGO (Affiniti, EPIQ)                                    | X6-1  |  |  |  |
| 12-4 (ClearVue)  | X7-2 (EPIQ)                                   |  |  |  |
| 12-4 Compact (Affiniti)                                      | XL14-3  |  |  |  |

| Transducers Covered by Compatibility Column 3 |
|---|
| 1.9MHz CW Pencil                              |
| 1.9MHz TCD                                    |
| 5.0MHz CW Pencil                              |
| D2cwc   |
| D2tcd   |
| D5cwc   |
| TCD   |
| Transducers Covered by Compatibility Column 4 |
| S7-3t   |
| S8-3t   |
| Transducers Covered by Compatibility Column 5 |
| OMNI III TEE                                  |
| S6-2mpt                                       |
| S7-2t   |
| X7-2t   |
| X8-2t   |
| Transducers Covered by Compatibility Column 6 |
| L10-4lap                                      |

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| Transducers | covered t | V COIII | patibility    | / Column / |

C9-3io

### Transducers Covered by Compatibility Column 8

C5-2 (Lumify, Xperius)

L12-4 (Lumify, Xperius)

S4-1 (Lumify)

### **Footnotes**

1 Use Compatibility Column 2 for C8-4v models with the following part numbers:

- Part number 45356117292x, where x is 3 or greater
- Part number 45356128750x, where x is 2 or greater
- Part number 45356131895x, where x is 1 or greater
- Part number 45356149748x, where x is 1 or greater
- Part number 45356149749x, where x is 1 or greater
- Part number 45356168452x where x is 1 or greater

Use Compatibility Column 1 for C8-4v models with other part numbers.

To find the part number, see the inside of the connector housing.

2 Use Compatibility Column 2 for L15-7io models with the following part numbers:

- Part number 45356140781x, where x is 1 or greater
- Part number 45356141827x, where x is 1 or greater

Use Compatibility Column 1 for L15-7io models with other part numbers.

To find the part number, see the inside of the connector housing.

### **Compatible Disinfectants and Cleaning Solutions**

The following table lists the disinfectants and cleaning solutions compatible with the transducers available for your Philips ultrasound systems. Use the tables in "Transducers Listed by Disinfectant Compatibility" on page 29 or "Disinfectant Compatibility by Transducer Name" on page 24 to find your transducer and its corresponding Compatibility column.



### **CAUTION**

The use of isopropyl alcohol (rubbing alcohol), denatured ethyl alcohol, and alcohol-based products on all transducers is limited. On transducers with USB connectors, the only parts that may be cleaned with alcohol are the transducer housing and lens (acoustic window). On non-TEE transducers, the only parts that may be cleaned with alcohol are the connector housing and the transducer housing and lens. On TEE transducers, the only parts that may be cleaned with alcohol are the connector housing and the control housing. Ensure that the solution is only 91% or less isopropyl alcohol or 85% or less denatured ethyl alcohol. Do not clean any other part of a transducer with alcohol (including cables, USB connectors, or strain reliefs), because 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 generically approved for use the following types of *low-level* and *intermediate-level* disinfectants used as a spray or wipe for surface (skin contact) and transvaginal or transrectal transducers, according to the compatibility restrictions in the disinfectants table.



### **CAUTION**

Philips has not generically approved for use the following on transesophageal or laparoscopic transducers.

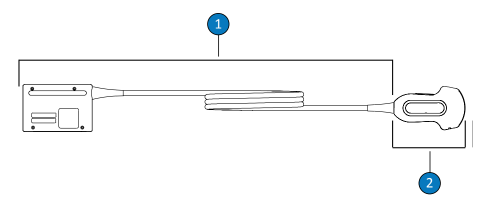
- Sodium-hypochlorite based (for example 10% household bleach solution with active sodium hypochlorite at approximately 0.6%)
- Quaternary-ammonium (QUAT) based (for example, products that contain n-alkyl xbenzyl ammonium chloride solution where x can be any organic functional group such as ethyl and methyl, and so on; concentration at use should be less than 0.8% total for all QUATs listed)
- Accelerated hydrogen-peroxide based (0.5% hydrogen peroxide maximum)
- Alcohol or alcohol-plus-QUAT based (product alcohol content cannot exceed 91% isopropyl alcohol or 85% denatured ethyl alcohol)
- Products not specifically listed in the compatibility table but with similar active ingredients, as indicated in this list, 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 assistance.

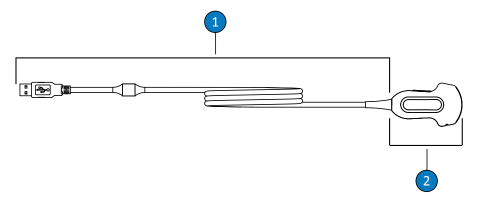
### **Disinfectants and Cleaning Solutions Table Legend**

| Country of Origin   | Disinfectant Type                     | Compatibility   |  |  |
|---------------------|---------------------------------------|---|--|--|
| AU = Australia      | CL = Cleaner                          | C = Approved for use on the cable and                                 |  |  |
| CA = Canada         | HLD = High-level disinfectant         | connector (never immerse or soak a                                    |  |  |
| DE = Germany        | ILD = Intermediate-level disinfectant | connector); exceptions where not approved for the connector are noted |  |  |
| ES = Spain          | LLD = Low-level disinfectant          | H = Approved for use on the handle and                                |  |  |
| FR = France         | S = Sterilant                         | handle housing  |  |  |
| JP = Japan          |                                       | N = Not approved for use  |  |  |
| UK = United Kingdom |                                       | T = Approved for use on the transducer                                |  |  |
| US = United States  |                                       |   |  |  |



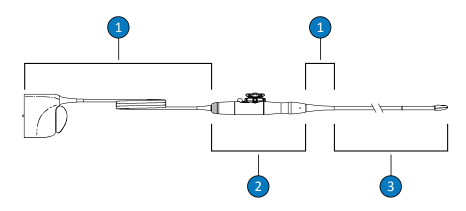
### Non-TEE Transducer Parts

- 1 C (Cable and connector)
- 2 T (Transducer)



### Non-TEE Transducers (USB Connection)

- 1 C (Cable and connector)
- 2 T (Transducer)



#### **TEE Transducer Parts**

- 1 C (Cable, connector, and strain reliefs)
- 2 H (Handle and steering mechanism)
- 3 T (Transducer and flexible shaft)

### NOTE

Use the tables in "Transducers Listed by Disinfectant Compatibility" on page 29 or "Disinfectant Compatibility by Transducer Name" on page 24 to find your transducer and its corresponding Compatibility Column.

## **Disinfectants and Cleaning Solutions Compatibility**

| Solution/  |        |                                  |  |          |                  |                                | y Colur | nns            |                |       | 7 8 T,C T,C N N N              |     |  |  |  |  |  |  |  |
|--|--------|----------------------------------|--|----------|------------------|--------------------------------|---------|----------------|----------------|-------|--------------------------------|-----|--|--|--|--|--|--|--|
| System   | Origin |                                  |  | Туре     | 1                | 2                              | 3       | 4              | 5              | 6     | 7                              | 8   |  |  |  |  |  |  |  |
| Accel Wipes<br>(all types)                                 | CA     | Wipe                             | Hydrogen<br>Peroxide                               | LLD, ILD | T,C              | т,с                            | T,C     | T,C,H          | T,C,H          | T,C,H | T,C                            | T,C |  |  |  |  |  |  |  |
| Acecide  | JP     | Soak 1                           | Peracetic Acid                                     | HLD, S   | N                | N                              | N       | N              | Т              | N     | N                              | N   |  |  |  |  |  |  |  |
| Advantage Plus (with optional TEE/TOE Probe Hookup Kit)    | US     | AR                               | Peracetic Acid                                     | HLD      | N                | N                              | N       | T <sup>7</sup> | T <sup>7</sup> | N     | N                              | N   |  |  |  |  |  |  |  |
| Advantage Plus (with optional Ultrasound Probe Hookup Kit) | US     | AR                               | Peracetic Acid                                     | HLD      | N                | T <sup>6</sup> ,C <sup>8</sup> | N       | N              | N              | N     | T <sup>6</sup> ,C <sup>8</sup> | N   |  |  |  |  |  |  |  |
| Aidal Plus   | AU     | Soak 1                           | Glutaraldehyde                                     | HLD, S   | T,C <sup>8</sup> | T,C <sup>8</sup>               | N       | Т              | Т              | Т     | T,C <sup>8</sup>               | Т   |  |  |  |  |  |  |  |
| Alkaspray  | FR     | Spray/Wipe                       | Alcohol,<br>Alkylamine                             | LLD, ILD | Т                | Т                              | Т       | Н              | Н              | Т,Н   | Т                              | Т   |  |  |  |  |  |  |  |
| Anios Clean<br>Excel D                                     | FR     | Spray/Wipe/<br>Soak <sup>1</sup> | QUAT,<br>Chlorhexidine<br>gluconate,<br>Surfactant | CL       | т,с              | т,с                            | Т,С     | Т              | Т              | Т     | т,с                            | T,C |  |  |  |  |  |  |  |
| Aniosept Activ   | FR     | Soak <sup>1</sup>                | Peracetic Acid                                     | HLD, S   | N                | T,C <sup>8</sup>               | N       | N              | Т              | Т     | T,C <sup>8</sup>               | Т   |  |  |  |  |  |  |  |
| ANIOXY DM  | FR     | Soak <sup>1</sup>                | Peracetic Acid                                     | HLD, S   | N                | T,C <sup>8</sup>               | N       | N              | Т              | Т     | T,C <sup>8</sup>               | Т   |  |  |  |  |  |  |  |
| Anioxyde 1000  | FR     | Soak <sup>1</sup>                | Peracetic Acid                                     | HLD      | N                | T,C <sup>8</sup>               | N       | N              | Т              | Т     | T,C <sup>8</sup>               | Т   |  |  |  |  |  |  |  |

| Solution/                  | Country of | Qualified Use     | Active Ingredient        | Disinfectant | Comp                   | atibilit               | y Colur | nns                |                    |     |                  |     |
|----------------------------|------------|-------------------|--------------------------|--------------|------------------------|------------------------|---------|--------------------|--------------------|-----|------------------|-----|
| System                     | Origin     |                   |                          | Туре         | 1                      | 2                      | 3       | 4                  | 5                  | 6   | 7                | 8   |
| Antigermix<br>Chronos      | FR         | Chronos System    | UV-C                     | HLD          | T,C <sup>2,8</sup>     | T,C <sup>2,8</sup>     | N       | N                  | N                  | N   | T,C <sup>8</sup> | N   |
| Antigermix E1              | FR         | E1 System         | UV-C                     | HLD          | N                      | N                      | N       | T,C <sup>8</sup> , | T,C <sup>8</sup> , | N   | N                | N   |
| Antigermix S1              | FR         | S1 System         | UV-C                     | HLD          | T,<br>C <sup>2,8</sup> | T,<br>C <sup>2,8</sup> | N       | N                  | N                  | N   | T,C <sup>8</sup> | N   |
| ASTRA TEE                  | US         | AR                | Solution<br>dependent    | HLD          | N                      | N                      | N       | T <sup>7</sup>     | T <sup>7</sup>     | N   | N                | N   |
| ASTRA TEE<br>Ultra         | US         | AR                | Solution<br>dependent    | HLD          | N                      | N                      | N       | T <sup>7</sup>     | T <sup>7</sup>     | N   | N                | N   |
| ASTRA VR                   | US         | AR                | Solution<br>dependent    | HLD          | T <sup>9</sup>         | T <sup>9</sup>         | N       | N                  | N                  | N   | N                | N   |
| ASTRA VR<br>Ultra          | US         | AR                | Solution<br>dependent    | HLD          | T <sup>9</sup>         | T <sup>9</sup>         | N       | N                  | N                  | N   | N                | N   |
| Bacillol 30<br>Foam        | DE         | Spray/Wipe        | Alcohol,<br>Alkylamine   | LLD, ILD     | Т                      | Т                      | Т       | Н                  | Н                  | т,н | Т                | Т   |
| Banicide Plus              | US         | Soak <sup>1</sup> | Glutaraldehyde           | HLD, S       | T,C <sup>8</sup>       | T,C <sup>8</sup>       | N       | Т                  | Т                  | Т   | T,C <sup>8</sup> | Т   |
| Bleach (0.6%<br>NaOCl Max) | All        | Spray/Wipe        | Sodium<br>Hypochlorite   | LLD, ILD     | T,C                    | T,C                    | T,C     | С                  | С                  | С   | T,C              | T,C |
| CaviWipes                  | US         | Wipe              | Alcohol, QUAT            | LLD, ILD     | Т                      | Т                      | Т       | Н                  | Н                  | T,H | Т                | Т   |
| Cidex                      | US         | Soak <sup>1</sup> | Glutaraldehyde           | HLD, S       | T,C <sup>8</sup>       | T,C <sup>8</sup>       | N       | Т                  | Т                  | Т   | T,C <sup>8</sup> | Т   |
| Cidex 7                    | US         | Soak <sup>1</sup> | Glutaraldehyde           | HLD, S       | T,C <sup>8</sup>       | T,C <sup>8</sup>       | N       | Т                  | Т                  | Т   | T,C <sup>8</sup> | Т   |
| Cidex OPA                  | US         | Soak <sup>1</sup> | Ortho-<br>phthalaldehyde | HLD          | T,C <sup>8</sup>       | T,C <sup>8</sup>       | N       | Т                  | Т                  | Т   | T,C <sup>8</sup> | Т   |

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| Solution/  | Country of | Qualified Use     | Active Ingredient                  | Disinfectant | Comp             | atibilit         | ty Colur | nns   |       |       |                  |     |
|--|------------|-------------------|------------------------------------|--------------|------------------|------------------|----------|-------|-------|-------|------------------|-----|
| System   | Origin     |                   |                                    | Туре         | 1                | 2                | 3        | 4     | 5     | 6     | 7                | 8   |
| Cidex Plus   | US         | Soak <sup>1</sup> | Glutaraldehyde                     | HLD, S       | T,C <sup>8</sup> | T,C <sup>8</sup> | N        | Т     | Т     | Т     | T,C <sup>8</sup> | Т   |
| Cleanisept<br>Wipes  | DE         | Spray/Wipe        | QUAT                               | LLD, ILD     | T,C              | т,с              | T,C      | T,C,H | T,C,H | T,C,H | T,C              | T,C |
| Clinell<br>Sporicidal<br>Wipes   | UK         | Wipe              | Peracetic Acid,<br>Surfactant      | CL, HLD      | T,C              | T,C              | T,C      | N     | T,C,H | т,с,н | T,C              | T,C |
| Clinell<br>Universal<br>Sanitising<br>Wipes                              | ИК         | Spray/Wipe        | QUAT, Biguanide                    | LLD, ILD     | T,C              | т,с              | T,C      | T,C,H | T,C,H | T,C,H | T,C              | T,C |
| Clorox<br>Healthcare<br>Bleach<br>Germicidal<br>Cleaner                  | US         | Spray/Wipe        | Sodium<br>Hypochlorite             | LLD, ILD     | T,C              | т,с              | Т,С      | С     | С     | С     | T,C              | T,C |
| Clorox<br>Healthcare<br>Hydrogen<br>Peroxide<br>Cleaner<br>Disinfectants | US         | Spray/Wipe        | Hydrogen<br>Peroxide               | LLD, ILD     | T,C              | т,с              | Т,С      | т,с,н | Т,С,Н | T,C,H | т,с              | T,C |
| Combi-<br>Instruments-N  | DE         | Soak <sup>1</sup> | Glutaraldehyde & formacetale blend | HLD          | T,C <sup>8</sup> | T,C <sup>8</sup> | N        | N     | Т     | Т     | T,C <sup>8</sup> | Т   |

| Caluation /                                    | G      | On the date       | Anthon to our disco.              | D'abefestent | 6                | - 411-111        | C-l           |                |                |     |                  |     |
|--|--------|-------------------|-----------------------------------|--------------|------------------|------------------|---------------|----------------|----------------|-----|------------------|-----|
| Solution/<br>System                            | Origin | Qualified Use     | Active Ingredient                 | Type         | Comp<br>1        | 2<br>2           | ty Colur<br>3 | nns<br>4       | 5              | 6   | 7                | 8   |
| Denatured<br>Ethyl Alcohol<br>(85%<br>maximum) | All    | Spray/Wipe        | Denatured Ethyl<br>Alcohol, Water | LLD, ILD     | Т                | Т                | Т             | Н              | Н              | т,н | Т                | Т   |
| Descoton<br>Extra                              | DE     | Soak <sup>1</sup> | Glutaraldehyde                    | HLD, S       | T,C <sup>8</sup> | T,C <sup>8</sup> | N             | Т              | Т              | Т   | T,C <sup>8</sup> | Т   |
| Dispatch                                       | US     | Spray/Wipe        | Sodium<br>Hypochlorite            | LLD, ILD     | T,C              | T,C              | T,C           | С              | С              | С   | T,C              | T,C |
| DSD 201 (with<br>optional<br>Bridge Kit)       | US     | AR                | Solution<br>dependent             | HLD          | N                | N                | N             | T <sup>7</sup> | T <sup>7</sup> | N   | N                | N   |
| DSD EDGE<br>(with optional<br>Bridge Kit)      | US     | AR                | Peracetic Acid                    | HLD          | N                | N                | N             | T <sup>7</sup> | T <sup>7</sup> | N   | N                | N   |
| Endosporine                                    | FR     | Soak <sup>1</sup> | Glutaraldehyde                    | HLD, S       | T,C <sup>8</sup> | T,C <sup>8</sup> | N             | Т              | Т              | Т   | T,C <sup>8</sup> | Т   |
| Endozime<br>Enzymatic (all<br>types)           | US     | Pre-cleaner       | Enzymes,<br>Surfactant            | CL           | T,C              | T,C              | N             | T,C,H          | T,C,H          | Т   | T,C              | Т   |
| Enzol  | US     | Pre-cleaner       | Enzymes,<br>Surfactant            | CL           | T,C              | т,с              | N             | T,C,H          | T,C,H          | Т   | T,C              | Т   |
| Epizyme Rapid                                  | AU     | Pre-cleaner       | Enzymes,<br>Surfactant            | CL           | T,C              | т,с              | N             | T,C,H          | T,C,H          | Т   | T,C              | Т   |
| Gigasept FF<br>(neu)                           | DE     | Soak <sup>1</sup> | Succinic<br>dialdehyde            | HLD          | T,C <sup>8</sup> | T,C <sup>8</sup> | N             | Т              | Т              | N   | T,C <sup>8</sup> | Т   |
| Gigasept PA                                    | DE     | Soak <sup>1</sup> | Peracetic Acid                    | HLD          | N                | T,C <sup>8</sup> | N             | N              | Т              | Т   | T,C <sup>8</sup> | Т   |

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| Solution/                   |        | Qualified Use     | Active Ingredient                   |              | nt Compatibility Columns |                  |     |       |       |       |                  |     |
|-----------------------------|--------|-------------------|-------------------------------------|--------------|--------------------------|------------------|-----|-------|-------|-------|------------------|-----|
| System                      | Origin |                   |                                     | Туре         | 1                        | 2                | 3   | 4     | 5     | 6     | 7                | 8   |
| Gigasept PAA<br>Concentrate | DE     | Soak <sup>1</sup> | Peracetic Acid                      | HLD          | N                        | T,C <sup>8</sup> | N   | N     | Т     | Т     | T,C <sup>8</sup> | Т   |
| Hexanios G+R                | FR     | Soak <sup>1</sup> | QUAT, Biguanide,<br>Surfactant      | CL, LLD, ILD | T,C                      | т,с              | N   | N     | N     | N     | T,C              | Т   |
| Hibiclens (4%<br>Max)       | US     | Pre-cleaner       | Chlorhexidine gluconate             | CL           | T,C                      | т,с              | Т   | T,C   | T,C   | T,C   | T,C              | T,C |
| Incidin                     | DE     | Spray/Wipe        | Alcohol                             | LLD, ILD     | Т                        | Т                | Т   | Н     | Н     | Т,Н   | Т                | Т   |
| Incidin<br>OxyWipe          | DE     | Spray/Wipe        | Hydrogen<br>Peroxide,<br>Surfactant | CL, LLD, ILD | T,C                      | T,C              | T,C | T,C,H | T,C,H | T,C,H | T,C              | T,C |
| Incidin<br>OxyWipe S        | DE     | Spray/Wipe        | Hydrogen<br>Peroxide,<br>Surfactant | CL, LLD, ILD | T,C                      | T,C              | T,C | T,C,H | T,C,H | T,C,H | T,C              | T,C |
| Incidin<br>OxyFoam          | DE     | Spray/Wipe        | Hydrogen<br>Peroxide,<br>Surfactant | CL, LLD, ILD | T,C                      | T,C              | T,C | T,C,H | T,C,H | T,C,H | T,C              | T,C |
| Incidin<br>OxyFoam S        | DE     | Spray/Wipe        | Hydrogen<br>Peroxide,<br>Surfactant | CL, LLD, ILD | T,C                      | т,с              | T,C | T,C,H | T,C,H | т,с,н | T,C              | T,C |
| Incidin Plus                | DE     | Soak <sup>1</sup> | Glucoprotamine                      | HLD          | T,C <sup>8</sup>         | T,C <sup>8</sup> | N   | Т     | Т     | Т     | T,C <sup>8</sup> | Т   |
| Incidin Rapid               | DE     | Spray/Wipe        | QUAT,<br>Glutaraldehyde             | LLD, ILD     | T,C                      | T,C              | T,C | Т     | Т     | Т     | T,C              | T,C |
| Incidur Spray               | DE     | Spray/Wipe        | Alcohol, QUAT,<br>Aldehyde          | LLD, ILD     | T                        | Т                | Т   | Н     | Н     | T,H   | Т                | Т   |

| Solution/                             | Country of | Qualified Use     | Active Ingredient           | Disinfectant | Comp             | atibilit         | ty Colui | mns   |       |       |                  |     |
|---------------------------------------|------------|-------------------|-----------------------------|--------------|------------------|------------------|----------|-------|-------|-------|------------------|-----|
| System                                | Origin     |                   |                             | Туре         | 1                | 2                | 3        | 4     | 5     | 6     | 7                | 8   |
| Instruzyme                            | FR         | Pre-cleaner       | Enzymes, QUAT,<br>Biguanide | CL           | T,C              | T,C              | N        | Т     | Т     | Т     | T,C              | Т   |
| Intercept<br>Detergent                | US         | AR                | Surfactant                  | CL           | T,C              | T,C              | N        | Т     | Т     | Т     | T,C              | Т   |
| Intercept<br>Wipes                    | US         | Wipe              | Surfactant                  | CL           | T,C              | T,C              | N        | T,C,H | T,C,H | Т     | T,C              | T,C |
| Isopropyl<br>Alcohol (91%<br>maximum) | All        | Spray/Wipe        | Isopropyl<br>Alcohol, Water | LLD, ILD     | Т                | Т                | Т        | Н     | Н     | Т,Н   | Т                | Т   |
| Klenzyme                              | US         | Pre-cleaner       | Enzymes,<br>Surfactant      | CL           | T,C              | T,C              | N        | T,C,H | T,C,H | Т     | T,C              | Т   |
| Korsolex Basic                        | FR         | Soak <sup>1</sup> | Aldehyde<br>Releasing       | HLD          | T,C <sup>8</sup> | T,C <sup>8</sup> | N        | Т     | Т     | Т     | T,C <sup>8</sup> | Т   |
| Korsolex Extra                        | FR         | Soak <sup>1</sup> | QUAT, Aldehyde              | HLD          | T,C <sup>8</sup> | T,C <sup>8</sup> | N        | Т     | Т     | Т     | T,C <sup>8</sup> | Т   |
| Korsolex PAE                          | FR         | Soak <sup>1</sup> | Glutaraldehyde              | HLD, S       | T,C <sup>8</sup> | T,C <sup>8</sup> | N        | Т     | Т     | Т     | T,C <sup>8</sup> | Т   |
| Matrix Biofilm<br>Remover             | AU         | Pre-cleaner       | Enzymes,<br>Surfactant      | CL           | T,C              | T,C              | Т        | T,C,H | T,C,H | Т     | T,C              | Т   |
| MaxiCide Plus                         | US         | Soak <sup>1</sup> | Glutaraldehyde              | HLD, S       | T,C <sup>8</sup> | T,C <sup>8</sup> | N        | Т     | Т     | Т     | T,C <sup>8</sup> | Т   |
| MedDis                                | UK         | Soak <sup>1</sup> | QUAT, Sulfamic<br>Acid      | HLD          | T,C <sup>8</sup> | T,C <sup>8</sup> | N        | Т     | Т     | Т     | T,C <sup>8</sup> | Т   |
| Medipal<br>Disinfectant<br>Wipes      | UK         | Wipe              | QUAT, Biguanide             | LLD, ILD     | T,C              | T,C              | T,C      | T,C,H | T,C,H | T,C,H | T,C              | T,C |
| Medistel                              | UK         | Soak <sup>1</sup> | QUAT, Sulfamic<br>Acid      | HLD          | T,C <sup>8</sup> | T,C <sup>8</sup> | N        | Т     | Т     | Т     | T,C <sup>8</sup> | Т   |

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| Solution/                          |        |                   | Disinfectant                  | Comp     | atibilit         | y Colur          | nns |       |       |       |                  |     |
|------------------------------------|--------|-------------------|-------------------------------|----------|------------------|------------------|-----|-------|-------|-------|------------------|-----|
| System                             | Origin |                   |                               | Туре     | 1                | 2                | 3   | 4     | 5     | 6     | 7                | 8   |
| Medizyme                           | AU     | Pre-cleaner       | Enzymes,<br>Surfactant        | CL       | T,C              | T,C              | N   | T,C,H | T,C,H | Т     | T,C              | Т   |
| MetriCide                          | US     | Soak <sup>1</sup> | Glutaraldehyde                | HLD, S   | T,C <sup>8</sup> | T,C <sup>8</sup> | N   | Т     | Т     | Т     | T,C <sup>8</sup> | Т   |
| MetriCide 28                       | US     | Soak <sup>1</sup> | Glutaraldehyde                | HLD, S   | T,C <sup>8</sup> | T,C <sup>8</sup> | N   | Т     | Т     | Т     | T,C <sup>8</sup> | Т   |
| MetriCide OPA<br>Plus              | US     | Soak <sup>1</sup> | Ortho-<br>phthalaldehyde      | HLD      | T,C <sup>8</sup> | T,C <sup>8</sup> | N   | Т     | Т     | Т     | T,C <sup>8</sup> | Т   |
| MetriCide Plus<br>30               | US     | Soak <sup>1</sup> | Glutaraldehyde                | HLD, S   | T,C <sup>8</sup> | T,C <sup>8</sup> | N   | Т     | Т     | Т     | T,C <sup>8</sup> | Т   |
| MetriZyme                          | US     | Pre-cleaner       | Enzymes,<br>Surfactant        | CL       | T,C              | T,C              | N   | T,C,H | T,C,H | Т     | T,C              | Т   |
| Mikrobac<br>Virucidal<br>Tissues   | DE     | Wipe              | QUAT                          | LLD, ILD | T,C              | T,C              | T,C | T,C,H | T,C,H | T,C,H | T,C              | T,C |
| mikrozid PAA<br>wipes              | DE     | Wipe              | Peracetic Acid                | LLD, ILD | N                | т,с              | T,C | N     | T,C   | T,C,H | T,C              | T,C |
| Mild Soap<br>Solution <sup>4</sup> | All    | Pre-cleaner       | Surfactant                    | CL       | T,C              | T,C              | T,C | T,C,H | T,C,H | Т     | T,C              | Т   |
| Milton                             | AU     | Spray/Wipe        | Sodium<br>Hypochlorite        | LLD, ILD | T,C              | T,C              | T,C | С     | С     | С     | T,C              | T,C |
| NDP Med<br>Concentrated<br>Plus    | ES     | Soak <sup>1</sup> | N-Duopropenide,<br>Alkylamine | HLD      | T,C <sup>8</sup> | T,C <sup>8</sup> | N   | Т     | Т     | Т     | T,C <sup>8</sup> | Т   |

| Solution/  | Country of | Qualified Use        | Active Ingredient             | Disinfectant | Comp             | atibilit         | y Colui | nns   |       |       |                  |     |
|--|------------|----------------------|-------------------------------|--------------|------------------|------------------|---------|-------|-------|-------|------------------|-----|
| System   | Origin     |                      |                               | Туре         | 1                | 2                | 3       | 4     | 5     | 6     | 7                | 8   |
| neodisher<br>endo CLEAN /<br>neodisher<br>endo SEPT<br>PAC | DE         | AR                   | Surfactant,<br>Peracetic Acid | CL, HLD      | N                | N                | N       | N     | Т     | N     | N                | N   |
| neodisher<br>endo DIS<br>active                            | DE         | Soak <sup>1</sup>    | Peracetic Acid                | HLD          | N                | T,C <sup>8</sup> | N       | Т     | Т     | Т     | T,C <sup>8</sup> | Т   |
| neodisher<br>Septo Active                                  | DE         | Soak <sup>1</sup>    | Peracetic Acid                | HLD          | N                | T,C <sup>8</sup> | N       | N     | Т     | Т     | T,C <sup>8</sup> | Т   |
| Olympic<br>Peracetic Acid                                  | UK         | AR                   | Peracetic Acid                | HLD          | N                | T,C <sup>8</sup> | N       | N     | Т     | N     | T,C <sup>8</sup> | N   |
| Omnicide<br>14NS   | US         | Soak <sup>1</sup>    | Glutaraldehyde                | HLD, S       | T,C <sup>8</sup> | T,C <sup>8</sup> | N       | Т     | Т     | Т     | T,C <sup>8</sup> | Т   |
| Omnicide 28  | US         | Soak <sup>1</sup>    | Glutaraldehyde                | HLD, S       | T,C <sup>8</sup> | T,C <sup>8</sup> | N       | Т     | Т     | Т     | T,C <sup>8</sup> | Т   |
| OPAL   | AU         | Soak <sup>1</sup>    | Ortho-<br>phthalaldehyde      | HLD          | T,C <sup>8</sup> | T,C <sup>8</sup> | N       | Т     | Т     | Т     | T,C <sup>8</sup> | Т   |
| Opti-Cide3   | US         | Spray/Wipe           | Alcohol, QUAT                 | LLD, ILD     | Т                | Т                | Т       | Н     | Н     | Т,Н   | Т                | Т   |
| Oxivir (all types)   | US         | Wipe                 | Hydrogen<br>Peroxide          | LLD, ILD     | T,C              | T,C              | T,C     | T,C,H | T,C,H | T,C,H | T,C              | T,C |
| Oxygenon-I   | DE         | Soak <sup>1</sup>    | Oxygen<br>Generating          | HLD          | N                | T,C <sup>8</sup> | N       | T 3   | Т     | Т     | T,C <sup>8</sup> | Т   |
| PeraSafe   | UK         | Soak <sup>1</sup>    | Peracetic Acid                | HLD, S       | N                | T,C <sup>8</sup> | N       | Т     | Т     | Т     | T,C <sup>8</sup> | Т   |
| Perascope  | UK         | Soak <sup>1</sup>    | Peracetic Acid                | HLD          | N                | T,C <sup>8</sup> | N       | N     | Т     | Т     | T,C <sup>8</sup> | Т   |
| Perastel   | UK         | AR/Soak <sup>1</sup> | Peracetic Acid                | HLD          | N                | T,C <sup>8</sup> | N       | N     | Т     | Т     | T,C <sup>8</sup> | Т   |

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| Solution/                               |        | Qualified Use     | Active Ingredient      | Disinfectant | Compatibility Columns |                  |     |       |       |       |                  |     |  |
|---|--------|-------------------|------------------------|--------------|-----------------------|------------------|-----|-------|-------|-------|------------------|-----|--|
| System                                  | Origin |                   |                        | Туре         | 1                     | 2                | 3   | 4     | 5     | 6     | 7                | 8   |  |
| PerCept (all types)                     | CA     | Wipe              | Hydrogen<br>Peroxide   | LLD, ILD     | T,C                   | T,C              | T,C | T,C,H | T,C,H | T,C,H | T,C              | T,C |  |
| Phagocide D                             | FR     | Soak <sup>1</sup> | Glutaraldehyde         | HLD, S       | T,C <sup>8</sup>      | T,C <sup>8</sup> | N   | Т     | Т     | Т     | T,C <sup>8</sup> | Т   |  |
| Phagozyme<br>ND                         | FR     | Pre-cleaner       | Enzymes, QUAT          | CL           | T,C                   | T,C              | N   | Т     | Т     | Т     | T,C              | Т   |  |
| PI-Spray<br>(Formerly<br>T-Spray)       | US     | Spray/Wipe        | QUAT                   | LLD, ILD     | T,C                   | T,C              | T,C | T,C,H | T,C,H | T,C,H | T,C              | T,C |  |
| PI-Spray II<br>(Formerly<br>T-Spray II) | US     | Spray/Wipe        | QUAT                   | LLD, ILD     | T,C                   | T,C              | T,C | T,C,H | T,C,H | T,C,H | T,C              | T,C |  |
| PREempt<br>Concentrate                  | CA     | Spray/Wipe        | Hydrogen<br>Peroxide   | LLD, ILD     | T,C                   | T,C              | T,C | T,C,H | T,C,H | T,C,H | T,C              | T,C |  |
| PREempt RTU                             | CA     | Spray/Wipe        | Hydrogen<br>Peroxide   | LLD, ILD     | T,C                   | T,C              | T,C | T,C,H | T,C,H | T,C,H | T,C              | T,C |  |
| PREempt<br>Wipes                        | CA     | Wipe              | Hydrogen<br>Peroxide   | LLD, ILD     | T,C                   | T,C              | T,C | T,C,H | T,C,H | T,C,H | T,C              | T,C |  |
| ProCide-D                               | US     | Soak <sup>1</sup> | Glutaraldehyde         | HLD, S       | T,C <sup>8</sup>      | T,C <sup>8</sup> | N   | Т     | Т     | Т     | T,C <sup>8</sup> | Т   |  |
| ProCide-D Plus                          | US     | Soak <sup>1</sup> | Glutaraldehyde         | HLD, S       | T,C <sup>8</sup>      | T,C <sup>8</sup> | N   | Т     | Т     | Т     | T,C <sup>8</sup> | Т   |  |
| Prolystica 2X                           | US     | Pre-cleaner       | Enzymes,<br>Surfactant | CL           | T,C                   | T,C              | N   | T,C,H | T,C,H | Т     | T,C              | Т   |  |
| Protex Disinfectant (All Types)         | US     | Spray/Wipe        | QUAT                   | LLD, ILD     | T,C                   | т,с              | T,C | T,C,H | T,C,H | T,C,H | T,C              | T,C |  |

| Solution/                                      | Country of | Qualified Use     | Active Ingredient        | Disinfectant | Compatibility Columns |                  |     |                |       |       |                  |     |  |
|--|------------|-------------------|--------------------------|--------------|-----------------------|------------------|-----|----------------|-------|-------|------------------|-----|--|
| System   | Origin     |                   |                          | Туре         | 1                     | 2                | 3   | 4              | 5     | 6     | 7                | 8   |  |
| Proxy P/<br>Proxy A                            | AU         | AR                | Peracetic Acid           | HLD          | N                     | N                | N   | N              | Т     | N     | N                | N   |  |
| Quaternary<br>Ammonium<br>(0.8% Active<br>Max) | All        | Spray/Wipe        | QUAT                     | LLD, ILD     | T,C                   | т,с              | T,C | Т,С,Н          | T,C,H | T,C,H | T,C              | T,C |  |
| RAPICIDE Glut                                  | US         | Soak <sup>1</sup> | Glutaraldehyde           | HLD, S       | T,C <sup>8</sup>      | T,C <sup>8</sup> | N   | Т              | Т     | Т     | T,C <sup>8</sup> | Т   |  |
| RAPICIDE<br>OPA/28                             | US         | Soak <sup>1</sup> | Ortho-<br>phthalaldehyde | HLD          | T,C <sup>8</sup>      | T,C <sup>8</sup> | N   | Т              | Т     | Т     | T,C <sup>8</sup> | Т   |  |
| RAPICIDE PA                                    | US         | Soak <sup>1</sup> | Peracetic Acid           | HLD          | N                     | T,C <sup>8</sup> | N   | Т              | Т     | Т     | T,C <sup>8</sup> | N   |  |
| RAPICIDE PA<br>Single Shot                     | US         | AR                | Peracetic Acid           | HLD          | N                     | T,C <sup>8</sup> | N   | Т              | Т     | Т     | T,C <sup>8</sup> | N   |  |
| Revital-Ox<br>RESERT                           | US         | Soak <sup>1</sup> | Hydrogen<br>Peroxide     | HLD          | T,C <sup>8</sup>      | T,C <sup>8</sup> | N   | T <sup>3</sup> | Т     | Т     | N                | Т   |  |
| Rivascop                                       | FR         | Spray/Wipe        | QUAT                     | LLD, ILD     | T,C                   | T,C              | T,C | T,C,H          | T,C,H | T,C,H | T,C              | T,C |  |
| Salvanios<br>pH 10                             | FR         | Spray/Wipe        | QUAT                     | LLD, ILD     | T,C                   | T,C              | T,C | T,C,H          | T,C,H | T,C,H | T,C              | T,C |  |
| Sani-24  | US         | Spray/Wipe        | Alcohol, QUAT            | LLD, ILD     | Т                     | Т                | Т   | Н              | Н     | т,н   | Т                | Т   |  |
| Sani-Cloth<br>Active                           | DE         | Wipe              | QUAT                     | LLD, ILD     | T,C                   | T,C              | T,C | T,C,H          | T,C,H | T,C,H | T,C              | T,C |  |
| Sani-Cloth AF                                  | US         | Wipe              | QUAT                     | LLD, ILD     | T,C                   | T,C              | T,C | T,C,H          | T,C,H | T,C,H | T,C              | T,C |  |
| Sani-Cloth AF3                                 | US         | Wipe              | QUAT                     | LLD, ILD     | T,C                   | T,C              | T,C | T,C,H          | T,C,H | T,C,H | T,C              | T,C |  |
| Sani-Cloth<br>Bleach                           | US         | Wipe              | Sodium<br>Hypochlorite   | LLD, ILD     | T,C                   | T,C              | T,C | С              | С     | С     | T,C              | T,C |  |

| Solution/                   | Country of | Qualified Use                                     | Active Ingredient                      | Disinfectant | Compatibility Columns |                  |     |                |                |                    |                  |     |  |
|-----------------------------|------------|---|--|--------------|-----------------------|------------------|-----|----------------|----------------|--------------------|------------------|-----|--|
| System                      | Origin     |   |  | Туре         | 1                     | 2                | 3   | 4              | 5              | 6                  | 7                | 8   |  |
| Sani-Cloth<br>CHG 2%        | UK         | Spray/Wipe  | Alcohol,<br>Chlorhexidine<br>gluconate | LLD, ILD     | Т                     | Т                | Т   | Н              | Н              | Т,Н                | Т                | Т   |  |
| Sani-Cloth HB               | US         | Wipe  | QUAT                                   | LLD, ILD     | T,C                   | T,C              | T,C | T,C,H          | T,C,H          | T,C,H              | T,C              | T,C |  |
| Sani-Cloth Plus             | US         | Wipe  | Alcohol, QUAT                          | LLD, ILD     | Т                     | Т                | Т   | Н              | Н              | Т,Н                | Т                | Т   |  |
| Sani-Cloth<br>Prime         | US         | Wipe  | Alcohol, QUAT                          | LLD, ILD     | Т                     | Т                | Т   | Н              | Н              | т,н                | Т                | Т   |  |
| Sekucid N                   | FR         | Soak <sup>1</sup>                                 | Glutaraldehyde                         | HLD, S       | T,C <sup>8</sup>      | T,C <sup>8</sup> | N   | Т              | Т              | Т                  | T,C <sup>8</sup> | Т   |  |
| Sekusept Aktiv              | DE         | Soak <sup>1</sup>                                 | Peracetic Acid                         | HLD          | N                     | T,C <sup>8</sup> | N   | Т              | Т              | Т                  | T,C <sup>8</sup> | Т   |  |
| Sekusept Easy               | DE         | Soak <sup>1</sup>                                 | Peracetic Acid                         | HLD          | N                     | T,C <sup>8</sup> | N   | Т              | Т              | Т                  | T,C <sup>8</sup> | Т   |  |
| Sekusept Plus               | DE         | Soak <sup>1</sup>                                 | Glucoprotamine                         | HLD          | T,C <sup>8</sup>      | T,C <sup>8</sup> | N   | Т              | Т              | Т                  | T,C <sup>8</sup> | Т   |  |
| Serie TEE                   | FR         | AR  | Solution<br>dependent                  | HLD          | N                     | N                | N   | T <sup>7</sup> | T <sup>7</sup> | N                  | N                | N   |  |
| Soluscope P/<br>Soluscope A | FR         | AR  | Peracetic Acid                         | HLD          | N                     | N                | N   | N              | Т              | N                  | N                | N   |  |
| Steranios 2%                | FR         | Soak <sup>1</sup>                                 | Glutaraldehyde                         | HLD, S       | T,C <sup>8</sup>      | T,C <sup>8</sup> | N   | Т              | Т              | Т                  | T,C <sup>8</sup> | Т   |  |
| STERRAD 100S                | US         | AR  | Hydrogen<br>Peroxide                   | S            | N                     | N                | N   | N              | N              | T <sup>6</sup> ,C, | N                | N   |  |
| Super<br>Sani-Cloth         | US         | Wipe  | Alcohol, QUAT                          | LLD, ILD     | Т                     | Т                | Т   | Н              | Н              | Т,Н                | Т                | Т   |  |
| TD-5                        | US         | TD-100<br>Reprocessor,<br>TEEClean<br>Reprocessor | Glutaraldehyde                         | HLD          | N                     | N                | N   | Т              | Т              | N                  | N                | N   |  |

| Solution/                                     | Country of | Qualified Use                                     | Active Ingredient                           | Disinfectant | Compatibility Columns |                  |     |       |       |       |                                    |     |  |
|---|------------|---|---|--------------|-----------------------|------------------|-----|-------|-------|-------|------------------------------------|-----|--|
| System  | Origin     |   |   | Туре         | 1                     | 2                | 3   | 4     | 5     | 6     | N  N  T,C  T,C  T, C  T, C  T, C,H | 8   |  |
| TD-8  | US         | TD-100<br>Reprocessor,<br>TEEClean<br>Reprocessor | Ortho-<br>phthalaldehyde                    | HLD          | N                     | N                | N   | Т     | Т     | N     | N                                  | N   |  |
| TD-12   | US         | TD-200<br>Reprocessor                             | Peracetic Acid                              | HLD          | N                     | N                | N   | Т     | Т     | N     | N                                  | N   |  |
| TEEZyme                                       | US         | TEEClean<br>Reprocessor                           | Enzymes,<br>Surfactant                      | CL           | N                     | N                | N   | T,C,H | T,C,H | N     | N                                  | N   |  |
| TEEZyme<br>Sponge                             | US         | Pre-cleaner                                       | Enzymes,<br>Surfactant                      | CL           | N                     | N                | N   | T,C,H | T,C,H | N     | N                                  | N   |  |
| TEEZymeMC                                     | US         | Pre-cleaner                                       | Enzymes,<br>Surfactant                      | CL           | T,C                   | T,C              | N   | T,C,H | T,C,H | Т     | T,C                                | Т   |  |
| Tristel Duo                                   | UK         | Foam/Wipe   | Chlorine Dioxide                            | HLD          | T,C                   | T,C              | N   | N     | N     | N     | T,C                                | T,C |  |
| Tristel Fuse for<br>Stella                    | UK         | Stella System                                     | Chlorine Dioxide                            | HLD          | T,C <sup>8</sup>      | T,C <sup>8</sup> | N   | Т     | Т     | Т     | T, C <sup>8</sup>                  | Т   |  |
| Tristel Multi-<br>Shot                        | UK         | Soak <sup>1</sup>                                 | Chlorine Dioxide                            | HLD          | T,C <sup>8</sup>      | T,C <sup>8</sup> | N   | Т     | Т     | Т     | T, C <sup>8</sup>                  | Т   |  |
| Tristel<br>Sporicidal<br>Wipes                | UK         | Wipe  | Chlorine Dioxide                            | HLD          | T,C                   | T,C              | T,C | T,C,H | T,C,H | T,C,H | T,C,H                              | T,C |  |
| Tristel Trio<br>Wipes / Tristel<br>Trio Trace | UK         | Pre-clean wipe,<br>Sporicidal wipe,<br>Rinse wipe | Enzymes,<br>Surfactant,<br>Chlorine Dioxide | CL, HLD      | T,C                   | T,C              | T,C | T,C,H | т,с,н | T,C,H | T,C                                | Т   |  |
| trophon2                                      | AU         | trophon2<br>Reprocessor                           | Hydrogen<br>Peroxide                        | HLD          | T,C <sup>8</sup>      | T,C <sup>8</sup> | N   | N     | N     | N     | T,C <sup>8</sup>                   | T,C |  |

| Solution/                                 | Country or | Quaimed Ose                | Active ingredient              | Disililectant | Compatibility Columns |                  |     |       |       |       |                  |     |  |
|---|------------|----------------------------|--------------------------------|---------------|-----------------------|------------------|-----|-------|-------|-------|------------------|-----|--|
| System                                    | Origin     |                            |                                | Туре          | 1                     | 2                | 3   | 4     | 5     | 6     | 7                | 8   |  |
| trophon<br>Companion<br>Cleaning<br>Wipes | AU         | Wipe                       | QUAT                           | LLD, ILD      | T,C                   | T,C              | T,C | T,C,H | T,C,H | T,C,H | т,с              | T,C |  |
| trophon EPR                               | AU         | trophon EPR<br>Reprocessor | Hydrogen<br>Peroxide           | HLD           | T,C <sup>8</sup>      | T,C <sup>8</sup> | N   | N     | N     | N     | T,C <sup>8</sup> | N   |  |
| Vaposeptol                                | FR         | Spray/Wipe                 | Alcohol,<br>Biguanide          | LLD, ILD      | Т                     | Т                | Т   | Н     | Н     | Т,Н   | Т                | Т   |  |
| Virox 5 RTU                               | CA         | Wipe                       | Hydrogen<br>Peroxide           | LLD, ILD      | T,C                   | T,C              | T,C | T,C,H | T,C,H | T,C,H | T,C              | T,C |  |
| Wavicide -01                              | US         | Soak <sup>1</sup>          | Glutaraldehyde                 | HLD, S        | T,C <sup>8</sup>      | T,C <sup>8</sup> | N   | Т     | Т     | Т     | T,C <sup>8</sup> | Т   |  |
| Wip'Anios<br>Excel                        | FR         | Wipe                       | QUAT, Biguanide,<br>Surfactant | CL, LLD, ILD  | T,C                   | T,C              | T,C | T,C,H | T,C,H | T,C,H | T,C              | T,C |  |
| Wip'Anios<br>Premium                      | FR         | Wipe                       | QUAT, Biguanide,<br>Surfactant | CL, LLD, ILD  | T,C                   | T,C              | T,C | T,C,H | T,C,H | T,C,H | T,C              | T,C |  |

Country of Qualified Use Active Ingredient Disinfectant Compatibility Columns

- 1. Never immerse or soak a connector. These products may be used in automated reprocessors (ARs) according to the procedures in the *Care and Cleaning of Ultrasound Systems and Transducers* document.
- 2. Antigermix Chronos and Antigermix S1 are not approved for 3D6-2, 3D8-4, V6-2, V8-4, V9-2, VL13-5, or VL13-5 Compact.
- 3. Oxygenon-I and Revital-Ox RESERT may produce a slight color change in the flexible shaft of the S7-3t and S8-3t transducers. This color change has no impact on device safety or performance.
- 4. Mild soap solutions do not contain any harsh ingredients and are not irritating to the skin. They must not contain fragrance, oils, or alcohols. Hand sanitizers are not approved for use.

- 5. Antigermix E1 may discolor the plastic parts of transesophageal transducers.
- 6. For the specific solutions used with this automated reprocessor, see "Guidelines for ARs (Automated Reprocessors)" on page 18.
- 7. For the specific solutions used with this automated reprocessor, see "Guidelines for Automated TEE Transducer Disinfectors and Cleaner Disinfectors" on page 20.
- 8. Approved only for cables; not approved for connectors.
- 9. For the specific solutions used with this automated reprocessor (transvaginal and transrectal transducers only), see "Guidelines for ARs (Automated Reprocessors)" on page 18.

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