## **Transducer Disinfection**



## **Transducer Disinfection**

The following products are approved for use with Terason uSmart transducers:

Ultasound Gels*	Disenfectants*	High-Level Disinfectants**
<ul> <li>Aquagel</li> <li>Aquasonic Clear</li> <li>Clear Image</li> <li>Clear wave</li> <li>Scan</li> <li>Ultraphonic</li> </ul>	<ul> <li>Cavi Wipes</li> <li>Transeptic Spray</li> <li>Sono Wipes</li> <li>P.I. Spray II</li> <li>Protex Wipes</li> <li>Sani-Coth Wipes</li> <li>Sani-Cloth HB Wipes</li> <li>Sani-Cloth Plus Wipes</li> </ul>	<ul> <li>Cidex</li> <li>Cidex OPA</li> <li>Cidex Plus</li> <li>Metricide 14</li> <li>Metricide 28</li> <li>Wavicide</li> </ul> **For use only on endocavity and
	<ul> <li>Super Sani Cloth</li> </ul>	TEE transducers

<sup>\*</sup>Approved for all Terason transducers

- Trophon EPR System has been approved for the following: 15L4,15L4A, 16L5, 5C2A, 8V3, 9MC3, 8EC4A, 15L4, 4V2A, 8V3A, 8L2
- Trophon2 system has been approved for all probes listed for the Trophon EPR system, and adds 16HL7\*\*\*
- When using an **enzymatic cleaner**, be sure to use the proper concentration and rinse thoroughly. Enzymatic cleaners are generically compatible for use.\*
- The **Civco Astra** cleaning system can be used for endocavity probes, when used with an approved high-level disinfectant.\*\*



Terason Division • Teratech Corporation
77 Terrace Hall Avenue, Burlington, MA 01803 • 1-866-TERASON • 781-270-4143 • terason.com

## Terason's uSmart transducers

Our family of lightweight and ergonomic transducers is ideal for easy scanning

14L3 uSmart™ Linear Array Transducer for 3200T Plus



15L4 Linear Array

15L4A Linear Array

15WL4 Linear Array

16L5 Linear Array

8L2 Linear array

4V2A Phased Array

8V3 Phased Array

5C2A Curved Array

9MC3 Curved Array

8EC4 Endocavity

16HL7 High Frequency Linear Array\*\*

Pedoff

8TE3 Transesophageal

10EC4 Endocavity

8BP4 Endocavity

XY uSmart™ Broadband Multi-Frequency Bi-Plane

XY uSmart™ Bi-Plane Mini



<sup>\*\*\*</sup>Please also see cleaning manual for 16HL7 Hockey Stick Probe Handling, Cleaning, and Sterilization for Intra-operative Use