You’re right to be vigilant about disinfection processes for ultrasound transducers. Properly disinfected probes matter to patients, to your care team, and to your facility’s bottom line.

- Are you in compliance with changing guidelines and recommendations?
- Are you following specific high level disinfection processes from start to finish?
- Can you count on your staff to do the job right every time, efficiently, without damaging the probe?

GE can help guide you through these challenges. As a trusted partner for ultrasound technologies, we know how important it is to take great care of probes.

We can help you automate and standardize probe disinfection. We offer complete systems and support for disinfecting your ultrasound transducers and help you simplify steps, eliminate others entirely, minimize the possibility for errors and maximize compliance.

**TD 100® automated TEE probe disinfector.** With the TD 100, the disinfection process is quick and easy. The five minute disinfection cycle, combined with five rinse cycles, means the whole disinfection process can be done in just 17 minutes, compared to up to 60 minutes with manual methods. We offer solutions that can help you streamline the many touch points for a TEE transducer – from pre-cleaning to disinfection, to documentation, transportation and storage.

**trophon® EPR** is an environmentally friendly, efficient system for the complete high level disinfection of ultrasound transducers. Using proprietary technology, the system helps make the task of high level disinfection of ultrasound transducers fast and more convenient in just a few simple steps.

gеhealthcare.com
**TEE probe disinfection solutions**

**TD 100 TEE probe disinfector**
- Single-use bottle means no retesting of chemicals before each procedure
- Disinfectant is opened inside the machine
- Integrated leak testing saves time and space

**TPorter™ TEE probe transportation case**
- Transport the soiled TEE probe from the procedure room to the designated reprocessing area
- Transport the reprocessed probe to the procedure room
- Minimize the potential for recontamination or probe damage

**CleanShield TEE probe storage cabinet**
- Securely stores sensitive TEE probes
- Cabinet designed for TEE probes only
- Two cabinet options: Three or six probe storage capacity

**Ultrasound probe disinfection solutions**

**trophon EPR**
- Disinfection takes place in automated, closed system
- Uses a vaporized hydrogen peroxide solution
- Fully enclosed system helps protect against harmful chemicals

**CleanShield probe storage cabinet**
- Designed for transvaginal, transrectal and general purpose ultrasound probes
- Stores up to six probes
- Probes stored in vertical position to minimize stress on cable

**Clean ultrasound probe covers**
- Decrease risk of recontamination after high level disinfection
- Covers protect the entire probe, including the handle

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Imagination at work

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