

TEE PROBE DISINFECTOR

The *only* automated TEE probe disinfection system.

FAST

The TD-100 completes a fully automated disinfection & rinse in under 17 minutes, allowing you to perform more procedures with the same number of probes.

VERIFIABLE

Computer controlled TD-100 follows the exact same process each and every time (**standardized operating procedure**). At the end of a cycle, a printed validation is automatically generated, creating a permanent record of quality assurance.



SAFE

The TD-100 uses a *fresh* bottle of TD-5 for each cycle. In addition to eliminating continuous MEC testing, **this helps prevent:**

- Splashes and spills
- Contamination between patients
- Exposure to chemical fumes from open soaking bowls or tubes



PROBE MANAGEMENT

The TD-100 dramatically reduces the amount of stress and the potential for damage to TEE probes. The following is a manufacturer's warning for TEE probes: "Do not use a transducer that has been dropped or struck against another object. The transducer is fragile and will break ...this is not covered by the warranty and service contract." Manual reprocessing exposes your probes to this type of expensive damage.



The *only* automated TEE probe disinfection system.



Compact

The TD-100 is **only** 8" deep, 24" wide, and 44" high. It can be placed close to where you use your probes without taking up excessive space required with manual reprocessing.

Printed Verification

The TD-100 performs continuous self-diagnostic tests that confirm the result in a printed report after each cycle. The date, time and identity of both operator and probe are recorded. If needed, additional copies can be printed directly from the machine.



Cost Savings

Time is money and the TD-100 generates huge savings both in labour time and cycle time. The disinfection and rinse process requires less than one minute of operator time. The whole process only takes 17 minutes allowing more procedures with the same probe. The TD-100 can be placed where you use your probes, eliminating the need to transport the delicate probes back and forth for reprocessing, reducing stress and potential damage to the probes.

TD-5 is a single use glutaraldehyde-based disinfectant used in each TD-100 cycle to disinfect one probe completely.

Helps Prevent:

- Splashes and spills
- Exposure to chemical fumes from open soaking bowls or tubes
- Contamination between patients



TD-100 Specifications:

Dimensions: 24" (61cm) wide x 8" (20cm) deep x 44" (112cm) high
 Weight: 70 lbs (32kg)
 Electrical: 120v, 60Hz
 Plumbing: Requires cold water supply at 20-25 PSI and drain connection



6810 Kitimat Road, Unit # 2
 Mississauga, Ontario, L5N 5M2
 Toll Free: # 1-866-718-0515
 Fax: # 905-826-3288