

To clean the probe at your site's cleaning area, follow these steps:

- 1** Prepare detergent solution with water, following the instructions on the manufacturer's label in regards to water temperature, application, solution strength, and duration of the immersion.
- 2** Submerge the immersible part of the probe, not going beyond the maximum immersion point to ensure the connector stays dry, into the prepared detergent solution.
- 3** Wipe the immersible part of the probe under the surface of the solution with a soft cloth to remove all visible soil, ensuring that all grooves of the probe are cleaned.
- 4** Keep the immersible part of the probe in the solution for the duration indicated on the manufacturer's label.
- 5** Wipe the part of the cable and connector that was not submerged, with a clean soft cloth lightly dampened with a mild soap to remove any biological matter.
- 6** Rinse the immersible part of the probe with running tap water for 1 minute, or immerse the immersible part of the probe in a tray filled with deionized or tap water for 5 minutes. For both methods, do not go beyond the maximum immersion point to ensure that the connector stays dry.
- 7** Visually inspect the outer surface of the probe for cleanliness, using a magnifying glass if necessary.
- 8** If necessary, repeat Steps 2 through 7



Sterilization Process

1	Ensure that the transducer has been thoroughly cleaned according to "Cleaning Process".
2	Inspect the transducer, cable, and connector for any signs of damage, such as cracks in the housing, a damaged scanning surface, or a cut cable. Discontinue the use of the transducer if a defect or damage is noted during the inspection.
3	Place the probe inside a compatible sterilization tray.
4	Sterilize the probe.

Validated Sterilization Process for Probe:

STERRAD 100s	Short Cycle
STERRAD NX	Standard
STERRAD 100 NX	Standard
STERIS V-Pro maX & maX2	Flexible Cycle

By signing here, you acknowledge the receipt of _____ with cleaning instructions and take responsibility for ForTec Medical property.
asset # _____

signature

date