

Nanosonics: Clean Ultrasound Probe Covers

A Simply Smarter Solution for Probe Storage

Protection for Staff and Patients

New Clean Ultrasound Probe Covers from Nanosonics protect intracavity and surface ultrasound probes from the risk of recontamination through handling or the environment after high level disinfection (HLD).

Custom Designed for Ultrasound Probes

Manufactured in a certified clean room, the covers are custom designed for ultrasound probes. They protect the entire probe including the handle, which should also be disinfected and protected from recontamination as it is routinely handled by staff.

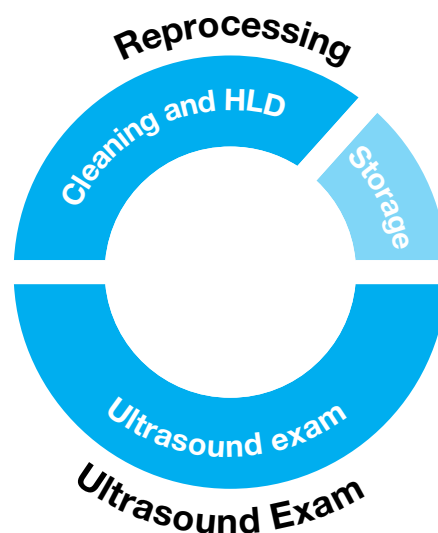
Correct Storage is a Crucial Reprocessing Step

Regulations and guidelines in most developed countries generally recommend storing reprocessed medical devices in a way that protects them from recontamination.¹⁻⁵

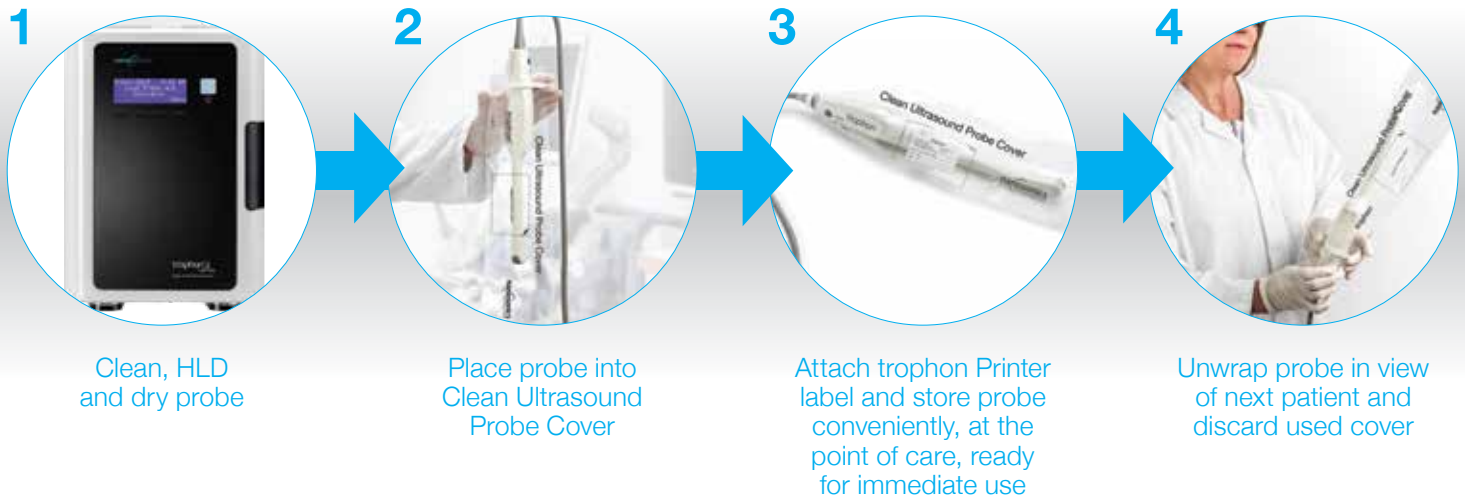
Clean Ultrasound Probe Covers provide a simple way to deliver best practice patient care while meeting the requirements of reprocessing guidelines and recommendations.



Clean Ultrasound Probe Covers protect the entire probe, including the handle, from recontamination after HLD.



Point of Care Solution for Fast Workflow



Reassurance for Your Patients

Patient reassurance is important. When your patient sees you remove a probe from a Clean Ultrasound Probe Cover with a clean HLD label, they can be confident that their exam is being conducted with a probe that has been high level disinfected.

Clean Ultrasound Probe Covers – The Facts

- Custom designed to fit most intracavity probes and many surface probes
- Protect the entire probe including the handle up to the strain relief
- Enclosed wire wrap fastens cover around the probe
- Internal cover size 4.3" W x 13.6" L
- Manufactured in a certified clean room (ISO 14644-1, Class 8)
- Latex free
- Single use
- Available in boxes of 100

References

- ¹ Anforderungen an die Hygiene bei der Aufbereitung von Medizinprodukten, KRINKO Empfehlung, Bundesgesundheitsbl 2012, 55:1244-1310.
- ² DGSV Flow Chart 2013 for Classification of Medical Devices 2013, Zentralsterilisation 1/2013, S. 64-68.

- ³ ANSI/ AAMI ST58:2013 Chemical Sterilization and High-level Disinfection in Health Care Facilities.
- ⁴ CDC Health Alert Network September 11, 2015. Available from: <http://emergency.cdc.gov/han/han00382.asp>
- ⁵ AS/NZS 4187:2014, Reprocessing of reusable medical devices in health service organizations.



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