

Sterile Gel-Free Transducer Cover with Adhesive

Discover the Cover that Improves Ability to:

- Easily see anatomical structures
- Perform procedures faster
- Cost-effectively utilize existing equipment
- Fits all transducer shapes and sizes

Discover the Cover that *Eliminates*:

- Artifacts due to air trapped in gel under the cover
- Image loss due to gel migration under the cover
- Transducer damage due to repeated cleaning
- Need for rubber bands

Latex free
No Sticky Residue
FDA cleared





The proprietary optical interface of the Safersonic cover applied to the Transducer without air bubbles or wrinkles. The Transducer is now ready for the Sterile procedure.



No sticky residue left behind. Upon completion of the Sterile procedure, the Safersonic cover is easy to remove.



Sterile Gel-Free Transducer Cover with Adhesive

Sizes and Models for All Your Clinical Needs!

Catalog #	Description	Size (inches)	Size (metric)	Units/box
DAN-33803NT	Single without Fixation Tape	7.1" x 11.0"	18 x 28 cm	100
DAN-33803	Single	7.1" x 11.0"	18 x 28 cm	100
DAN-33803WG	Single with sterile Gel Packet	7.1" x 11.0"	18 x 28 cm	100
DAN-33812	Conti	7.1" x 47.25"	18 x 120 cm	50
DAN-33812WG	Conti with Sterile Gel Packet	7.1" x 47.25"	18 x 120 cm	50
DAN-33825	Long	7.1" x 98.4"	18 x 250 cm	50

Directions for Use:

- 1. Carefully remove Safersonic cover from its sterile packaging and place onto sterile field. If gel packet is included place gel packet onto sterile field.
- 2. Unfold the Safersonic cover so that the white rectangular section is facing up. Use caution when unfolding the cover to maintain sterility.
- 3. Identify the securing tape band (if present) as this will indicate where the sterile person should insert their hand into the Safersonic cover. For the single, fold up the last 2-4" of the Safersonic cover before inserting hand.
- 4. The sterile person should insert their hand into the Safersonic cover. Using the free hand, the STERILE PERSON should remove the white rectangular protective cover to expose the optical window (adhesive area).
- 5. The transducer is now placed onto the optical window (adhesive area) in two places by the NON-STERILE person. To prevent wrinkling of the cover, the STERILE PERSON should rub/flatten the adhesive area against the transducer (with hand that is inserted inside the cover).
- 6. With the STERILE PERSON firmly holding the transducer, the NON-STERILE PERSON pulls Safersonic cover over transducer head and cable.
- 7. The STERILE PERSON should now remove the securing tape band from the Safersonic cover.
- 8. Remove the release liner from the securing tape band. Use the securing tape band to wrap around probe cover. Remember to tab the end of the securing tape band for easy removal upon conclusion of the procedure.

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