SonoGuard Plus Sterile Ultrasound Probe Covers

Save time and reduce waste with an unrestricted ultrasound image





Sterile barrier for ultrasound probe covers

Time savings, less waste and better visibility

SonoGuard Plus sterile ultrasound probe covers come with adhesive ClearView film for attaching the ultrasound transducer head to the inside of the cover. The use of contact gel inside of this cover is unnecessary, eliminating an additional set-up step. And due to the cover's non-slip properties, using a second rubber band or adhesive strip for additional securement is just optional.

After use, the cover and adhesive film can be removed from the probe without leaving residue behind. No need to clean excess contact gel from the probe and cable!



Reduce the time needed to prepare the transducer for procedures because the cover can be easily attached and unfolded, thanks to the ClearView adhesive.





Reduce the amount of time needed to clean the transducer after the procedure because this cover requires no gel.





Achieve better image quality than with a traditional ultrasound probe cover, thanks to the 'no-bubble technology'.



Traditional ultrasound probe cover



SonoGuard Plus ultrasound probe cover

Application



Step 1:

Insert one hand into the innermost pocket (most protruding), and then spread your fingers to prevent the formation of wrinkles on the adhesive surface.



Step 2: With your other hand, remove the liner paper from the adhesive surface.



Step 3:

The transducer should then be placed onto the adhesive. Ensure that the adhesive is smooth using the hand inside the cover. Once affixed, grasp the transducer with the hand still inside the cover.



Step 4:

To sheath the transducer, turn the folded cover inside out by pulling the flap (label 1) with the outside hand whilst still holding the transducer firmly.



Step 5:

The cover can be extended over the cable by pulling on the turn up (label 2) without touching the proximal end of the cover.



Step 6:

To remove any trapped air or remaining wrinkles between the ClearView adhesive surface and the transducer's face, the sterile person should run his/her finger over the affected area.



Step 7:

Keep the cover firmly in place by applying one of the provided adhesive strips or rubber bands around the transducer.

Step 8 (optional):

Using the second adhesive strip or rubber band provided, the loosely fitting cover can be tightened to the cable behind the transducer for improving handling during use.

Specifications

- \cdot Made of polyethylene film that is latex- and phthalate-free
- · Includes conductive adhesive film for positioning the probe and residue-free removal
- · Telescopic folding
- $\cdot\,$ Includes strips of adhesive tape and rubber bands for securement
- $\cdot\,$ Available lengths: 40 cm, 80 cm, 120 cm and 160 cm
- Width: 18 cm
- $\cdot\,$ Each single sterile kit packed into a peel pouch

Ordering information

SonoGuard Plus

ltem number	Dimensions	Packaging
US.20.180.040	18 x 40 cm	200 ea/cs; 100 ea/bx
US.20.180.080	18 x 80 cm	200 ea/cs; 100 ea/bx
US.20.180.120	18 x 120 cm	200 ea/cs; 100 ea/bx
US.20.180.160	18 x 160 cm	200 ea/cs; 100 ea/bx

SonoGuard Plus kits with gel

ltem number	Dimensions	Packaging
US.20.180.040-G	18 x 40 cm	200 ea/cs; 50 ea/bx
US.20.180.080-G	18 x 80 cm	200 ea/cs; 50 ea/bx
US.20.180.120-G	18 x 120 cm	200 ea/cs; 50 ea/bx
US.20.180.160-G	18 x 160 cm	200 ea/cs; 50 ea/bx

For more information on our products, please contact your Medline account manager or visit us at: www.medline.eu/uk



Medline Industries Ltd 3rd Floor Quayside Wilderspool Business Park Greenalls Avenue Warrington WA4 6HL United Kingdom Tel.: +44 844 334 5237 www.medline.eu/uk uk-customerservice@medline.com Medline Ireland Ltd 1 Grant's Row Mount Street Lower Dublin 2 Ireland Tel.: +353 1 691 73 06

www.medline.eu/ie ie-customerservice@medline.com

sin Yazıcıoğlu Cd. No:45/5 stanbul, Turkev **C E** 2292

These products are class I sterile medical devices intended to be used by healthcare professionals.

Kits without gel: Marcustrate to Mar

Kits with gel: Procedure pack according to Article 12 of the MDD 93/42/EEC.

Before use, please consult instructions and precautions on the corresponding labelling. We reserve the right to correct errors that may occur within this brochure.

© 2021 Medline is a registered trademark of Medline Industries, LP. Three Lakes Drive, Northfield, IL 60093, USA. ML1131_EN 09/2021

