

Safersonic®

'Gel free' Ultrasound Transducer Cover inside a cover

Supersonic wave

Place the cover on the transducer quickly!

Transducer Cover

Safersonic

Ultrasound Transducer Cover Series



Use adhesive tape on the contact area of the transducer tip!
It is not necessary to put the echo gel in the transducer cover.



- Use exclusive tape for fixing the transducer cover. It is not necessary to use rubber bands!
- Attaching, detaching and even cleaning can be carried out easily!
- Latex-free

Since exclusive tape is used for fixing and a rubber band is not necessary, it is easy to use!

Six points to take note of:

1. **No air bubbles or air** mixing by gel usage.
2. **High quality images** can be created as image quality does not deteriorate.
3. Attachment and detachment of the cover is **simple and ultra-quick**.
4. **It is not necessary to clean the jelly** after removing the cover.
5. **Damage** to the transducer's acoustic lens due to the cleaning operation **is reduced**.
6. **Prevents a breeding ground of bacteria** by leaving it with the jelly for a long period of time.



◀ Attachment is also simple.



▲ Exclusive tape for fixing the transducer cover.



Safersonic Ultrasound Transducer Cover series attachment procedure



Remove the Ultrasound Transducer Cover from the sterile pack. Unfold the folded part of the cover so that the yellow tab and the mounting part of the rectangular white adhesive tape are facing upwards.



While confirming that the yellow part faces upwards, the practitioner wearing sterilized gloves should insert their hand in the transducer cover along the white thin tab.



The practitioner wearing sterilized gloves should peel off the mounting part of the adhesive tape in a rectangular shape with their opposite hand that is inserted in the transducer cover and expose the sticking part of the adhesive tape.



A practitioner not wearing sterilized gloves should press the tip of the transducer in the exposed sticking part of the adhesive tape and should attach it. A practitioner wearing sterilized gloves should adjust it in such a way that the sticking part that is glued to the transducer is flat by inserting their hand in the cover in such a way that the cover is not wrinkled.



A practitioner wearing sterilized gloves should grab the transducer with surety from the inner side of the cover. A practitioner not wearing sterilized gloves should pull the part of the tab where the red arrow mark is displayed on the white background and should pull the cover from the head of the transducer to the cable side.



A practitioner wearing sterilized gloves should remove their hand from the inner side of the transducer and remove the white adhesive tape for fixing. They should remove the white strap of the white adhesive tape for fixing and attach it by wrapping it around the transducer cover.

Product Line Up

* Plus is the product that comes with the Sterilized Ultrasound gel (miscellaneous goods), Safergel.

	Product Name	Product Number	Length (mm)	Width (mm)	Packing
	Safersonic Ultrasound Transducer Cover Single	DAN-32803	300	180	50Sets/Box
	Safersonic Ultrasound Transducer Cover Conti	DAN-32812	1200		
	Safersonic Ultrasound Transducer Cover Long	DAN-32825	2500		
	Safersonic Ultrasound Transducer Cover Single Plus	DAN-32803-WG	300	180	50Sets/Box
	Safersonic Ultrasound Transducer Cover Conti Plus	DAN-32812-WG	1200		
	Safersonic Ultrasound Transducer Cover Long Plus	DAN-32825-WG	2500		

[Generic term] Ultrasound Transducer Cover for Body Surface [Brand name] Safersonic Ultrasound Transducer Cover Series [Notification number] 11BX10017000028

Product distribution source



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