



Medical Services Group



Safersonic

ULTRASOUND

PROTECTION MADE EASY



Latex-free

X-SANATEC
INTERNATIONAL

Horizonlaan 36 - 3600 Genk

www.x-sanatec.com – Tel +32 (0)89 46 93 00



Safersonic

A SIMPLE, SAFE AND COST EFFECTIVE SOLUTION
FOR THE PROTECTION OF GENERAL USE PROBES.

A Seamless Fit

The sterile covers follow the contours of the probe thanks to the presence of an exclusive adhesive gel. This snug fit means there are no more bubbles or wrinkles formed which often hinder and irritate medical staff during an ultrasound.

Latex-free

These covers are made from high quality polyethylene, so they are 100% latex free. This eliminates the chance of allergic reactions for latex-sensitive patients and professionals.

Cleaning of the Probe

At the end of the procedure, there is little residual adhesive gel left on the probe, which facilitates in the cleaning and disinfection process.

IMPROVE CARE AND REDUCE THE RISKS.

STERILE APPLICATION OF THE COVER:

Step 1

Carefully remove the cover from its sterile packaging. Unfold the cover so that the white rectangular section is facing up (A).

A



Step 2

Locate the yellow tab. Starting at this end of the cover, the sterilised professional should reach into the cover and follow the path of the long thin white tab (B). Keep this hand in position.

B



Step 3

Using the free hand, the sterilised professional should remove the white rectangle to expose the adhesive area (C).

C



Step 4

To prevent wrinkling of the cover, the sterilised professional should rub/flatten (D) the adhesive area against the transducer. (This should be done with the hand that is inserted in the cover).

D



Step 5

With the sterilised professional firmly holding the transducer, a colleague needs to take hold of the white tab and pull the cover over the head and cable (E).

E



Step 6

The sterilised professional should now remove their hand from the inside of the cover and at the same time, remove the thin white strip.

F



Step 7

Using the thin white strip, wrap it around the top of the probe cover to hold it securely in place (F).



LATEX-FREE

Reference	Description	pcs/box
SAF 612 18030 (DAN 31803)	Sterile covers polyethylene 18x28 cm	100
SAF 612 18120 (DAN 31812)	Sterile covers polyethylene 18x120 cm	50
SAF 612 18250 (DAN 31825)	Sterile covers polyethylene 18x250 cm	50