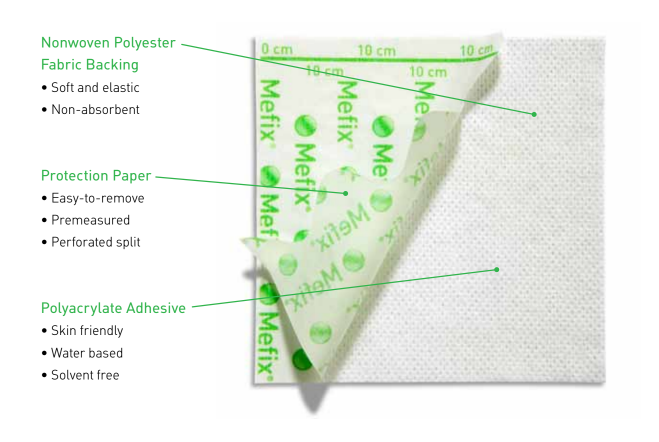




The self-adhesive fabric tape

Mefix® is the ideal fixation for dressings, catheters and cannulae.



How to use Mefix®



Cut to appropriate size.



Seperate the two parts of the protection paper. Remove the narrower protection paper.



Apply the exposed adhesive portion of Mefix®. Remove the remaining protection paper. Firmly smooth Mefix® to obtain proper adhesion.

How Mefix® works

The porous structure of the nonwoven fabric ensures air and water vapor permeability. **Mefix**® is stretchable, conforms well to body contours and allows body movements when in place. The fabric is non-absorbent and provides a barrier to blood and fluid. The polyacrylate adhesive has been designed to be gentle to the skin but at the same time provide secure fixation. The easy-to-remove protection paper is premeasured into four inch intervals and has a perforated split for easy removal and application.

Mefix® may be easily cut to the desired shape and size.

Areas of use

- Fixation for dressings
- Catheters
- Cannulae



Note: Care should be taken to ensure that **Mefix®** is not applied under tension, to prevent shearing forces causing damage to the skin. This is particularly important when applied over joints.

Benefits of Mefix®

- Skin friendly adhesive
- Provides secure fixation
- Stretchable, conformable fabric backing provides barrier to blood and fluid
- Premeasured release paper allows for convenient measurement and cutting
- May be applied over flexing areas such as neck, elbows and knees
- Air permeable
- Easy-to-remove backing paper with perforated split

Mefix® Ordering Information

Product Code	Size	Pcs /box	Pcs /case	HSPCS
310299†	1" x 11 yds (2.5 cm x 10 m)	1	40	A4450*
310599	2" x 11 yds (5 cm x 10 m)	1	40	A4450*
311099	4" x 11 yds (10 cm x 10 m)	1	20	A4450*
311599	6" x 11 yds (15 cm x 10 m)	1	22	A4450*
312000	8" x 11 yds (20 cm x 10 m)	1	10	A4450*

- ‡ Packaged in boxes containing individual, non-sterile rolls.
- † This size does not have a perforated split in the protection paper
- * A4450 (per 18 square inches)

