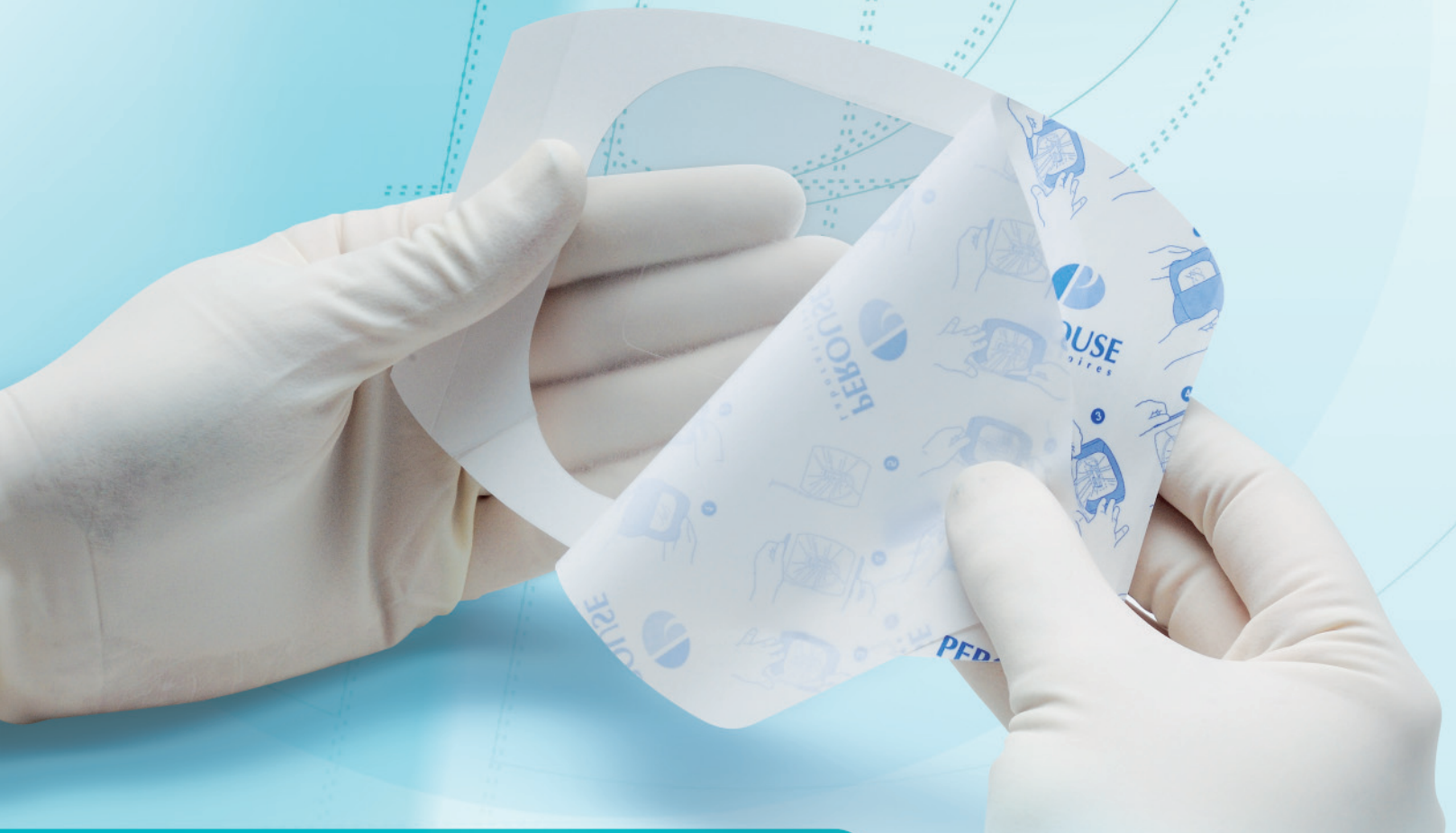


New

POLYFILM®

The First Transparent Film Dressing specifically designed to hold Huber needles in place



Does not adhere to the needle during removal:

Non-adherent central window:
POLYFILM® prevents the needle moving upon removal thus avoiding pain.

Optimal dimensions: 12 cm x 14 cm 4¾ in x 5½ in

POLYFILM® has been specially designed to enable perfect needle hold.

Fully transparent:

POLYFILM® facilitates close monitoring of the puncture site.



PEROUSE
Laboratoires

POLYFILM®

Transparent adhesive dressing with a non-adherent central window

Central window: 3 cm x 7,5 cm 1 1/4 in x 3 in

- Non-adherent guaranteeing stability of the needle upon removal of the dressing
 - Reduces the risk of pain
 - Prevents accidental needle-stick injury during dressing removal
- Strengthened: to avoid any risk of tearing leading to breach of asepsis
- Transparent: optimal monitoring of the puncture site and detection of possible complications

Two-part applicator frame:

- Easy to apply



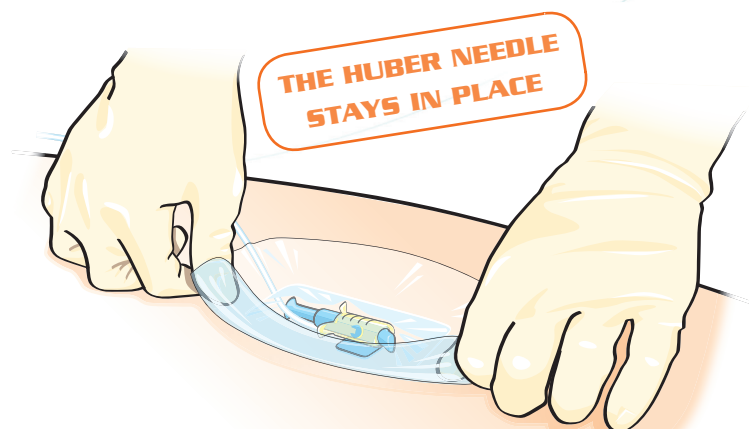
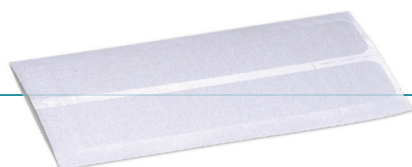
Polyurethane flexible film:

- Hypoallergenic for optimum skin tolerance
- Breathable to prevent humidity accumulation under the dressing and therefore early displacement
- Barrier against bacteria and viruses, offering protection regarding the risks of contamination
- Liquid-impermeable to avoid displacement in the event of accidental immersion

Included in the pouch:

2 holding strips

- Huber needle maintenance under the dressing
- Date of application can be written on the strips



CD 0485/001 • RCS 397 566 860 000 29 • PointVirgule 03 44 23 48 48

Reference	Description	Dimensions
PF121401	Polyfilm® dressing, two holding strips	12 cm x 14 cm

POLYFILM® is sterilised by ethylene oxide.

POLYFILM® is a registered trademark of PEROUSE LABORATORIES.



Route du Manoir - 60173 IVRY LE TEMPLE • FRANCE

Tél : 33 (0) 3 44 08 17 00 • Fax : 33 (0) 3 44 08 17 01 • www.perouse.com



PEROUSE
Laboratoires

Innovation with heart