

Oper film surgical

Surgical field



Hospital Care



[Summary](#) | [Transpirable, adaptable and sterile](#) | [Instructions for use](#) | [Technical data](#)



SPC

Oper film surgical

Surgical field

Transparent polyurethane film providing a sterile field around the area to be handled

Oper film surgical acts as a microbial barrier, avoiding bacterial penetration or migration

- Immobilizes skin bacteria tending to migrate to the surface.
- Prevents bacterial recolonization by avoiding bacterial migration.
- Prevents bacterial migration from the skin to the injury.
- Allows to keep a liquid-free surgical field.
- Prevents patient and healthcare personnel crossed-contamination.

Primary characteristics



Oper film surgical

Surgical field

Transparent polyurethane film providing a sterile field around the area to be handled

Oper film surgical acts as a microbial barrier, avoiding bacterial penetration or migration

- Immobilizes skin bacteria tending to migrate to the surface.
- Prevents bacterial recolonization by avoiding bacterial migration.
- Prevents bacterial migration from the skin to the injury.
- Allows to keep a liquid-free surgical field.
- Prevents patient and healthcare personnel cross-contamination.

Primary characteristics

- 1 Transparent, elastic, permeable to gases and impermeable to liquids polyurethane film



Oper film surgical

Surgical field

Transparent polyurethane film providing a sterile field around the area to be handled

Oper film surgical acts as a microbial barrier, avoiding bacterial penetration or migration

- Immobilizes skin bacteria tending to migrate to the surface.
- Prevents bacterial recolonization by avoiding bacterial migration.
- Prevents bacterial migration from the skin to the injury.
- Allows to keep a liquid-free surgical field.
- Prevents patient and healthcare personnel cross-contamination.

Primary characteristics

② Hypoallergenic acrylic adhesive base



Oper film surgical

Surgical field

Transparent polyurethane film providing a sterile field around the area to be handled

Oper film surgical acts as a microbial barrier, avoiding bacterial penetration or migration

- Immobilizes skin bacteria tending to migrate to the surface.
- Prevents bacterial recolonization by avoiding bacterial migration.
- Prevents bacterial migration from the skin to the injury.
- Allows to keep a liquid-free surgical field.
- Prevents patient and healthcare personnel cross-contamination.

Primary characteristics

- ③ A silicone paper that facilitates placement



Oper film surgical

Surgical field

Allows skin transpiration

Its adhesive and transparent polyurethane film enables skin transpiration, avoiding moisture to build up under the sheet.

Safe adhesion to the wound edges

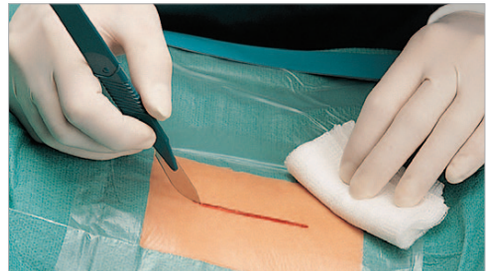
Its permeability to moist vapour enables a safe adherence to the wound edges, providing continuous antimicrobial protection.

Adaptable and elastic

Its elasticity enables a perfect fit to all body areas, even difficult areas, being suitable for any operation, even those requiring great manipulation.

Maintains a sterile surgical field

Acts as a bacterial barrier, providing sterility to the area to be operated.

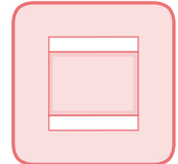
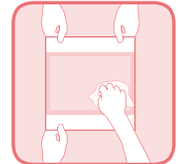
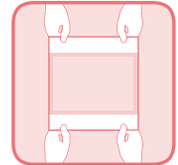
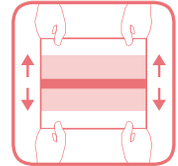


Oper film surgical

Surgical field

Instructions for use

- 1 Disinfect the surgical area following the institution and/or department standard procedure.
- 2 Make sure that the patient's skin is dry and does not contain residual soap.
- 3 Remove Oper film surgical unit from its individual bag.
- 4 Hold the Oper film surgical roll by its edges and place it on the area to be protected.
- 5 Remove a few centimetres of the silicone protective paper (to leave a free margin of adhesive polyurethane) and then, place it on the selected area.
- 6 Gently pressure on the polyurethane, to assure adhesion of the product on the patient's skin.
- 7 Now, you can start the deployment of the Oper film surgical roll by pulling its protective silicone paper. It is important to keep visual contact with the application area to guarantee a correct film placement.
- 8 When the word "STOP" appears, stop deploying the Oper film surgical roll. Pull the polyurethane film without creating any tension, to attach the film without any pressure and to avoid air bubbles that would prevent homogeneous adhesion.
- 9 Using a sterile drape, gently pressure the polyurethane film on the patient's skin, to assure a good adhesive contact and to obtain a maximum fixing power.
- 10 To remove Oper film surgical, hold the skin surrounding the surgical field while removing, to avoid traumas. Then, fold one of the edges of Oper film surgical back on itself and slowly detach it back, at 180°, or folding the polyurethane film on itself during removal.



Oper film surgical

Surgical field

Presentations

| Reference | Adhesive part measurements | Units per pack | Packs per case | Selling units |
|-----------|----------------------------|----------------|----------------|---------------|
| 0031200 | 24 x 16 cm | 20 | 12 | 240 |
| 0031210 | 24 x 27 cm | 20 | 8 | 160 |
| 0031220 | 24 x 40 cm | 20 | 6 | 120 |
| 0031230 | 34 x 40 cm | 15 | 5 | 75 |
| 0031240 | 34 x 60 cm | 10 | 8 | 80 |
| 0031245 | 53 x 40 cm | 10 | 4 | 40 |
| 0031250 | 53 x 80 cm | 10 | 4 | 40 |



Summary

Transpirable,
adaptable and sterile

Instructions for use

Technical data



SPC

Oper film surgical

Surgical field

Technical characteristics

Composition

Polyurethane film, acrylic adhesive, and silicone paper.

| | | | |
|--------------------------|-----------------------------------|----------------------------|---|
| Support | Polyurethane | Permeability (MVTR) | $720 \pm 10\% \text{ g} \cdot \text{m}^{-2} \cdot 24 \text{ h}^{-1}$ at 37 °C |
| Support thickness | $25 \pm 5 \text{ } \mu\text{m}$ | Adhesive | Acrylic |
| Colour | Transparent | Adhesion on steel | 250 - 850 g / 25 mm |
| Weight | $40 \pm 7 \text{ g} / \text{m}^2$ | | |

