

+ OPSITE[◇] POST-OP Dressings

A low allergy dressing to help minimise the risk of post-operative blistering.¹⁻³



Smith+Nephew

OPSITE[◇] POST-OP

Absorbent, Waterproof and Bacteria-proof Film Dressing

OPSITE[◇] POST-OP VISIBLE

Waterproof, Bacteria-proof Dressing with See-through Absorbent Pad



The innovative design of OPSITE^o POST-OP Dressings combines visibility with a bacteria-proof film⁵⁻⁷ and an absorbent pad to help ensure the wound is protected.⁴

Effective management of post-operative wounds

1. Exudate management

OPSITE POST-OP VISIBLE Dressing is composed of a low adherent, absorbent foam pad which reduces the risk of skin maceration by keeping the exudate away from the peri-wound area.^{1,4,8}

2. High Moisture Vapour Transmission Rate (MVTR)⁴

The Reactic Film has a unique molecular structure which gives a high MVTR. This allows unwanted moisture to transpire away.

3. Bacterial barrier^{1,5-7}

The top film may act as a barrier to bacteria, including Meticillin-resistant *Staphylococcus Aureus* (MRSA)⁴ helping to aid in the prevention of bacterial contamination.^{1,5-7}

4. Continual monitoring

OPSITE POST-OP VISIBLE Dressing allows health care professionals (HCPs) to visibly monitor the wound through the lattice see-through foam pad. This may help reduce unnecessary dressing changes for patients.^{1,2}

Indications

To dress acute wounds such as:

- post-operative wounds
- lacerations
- cuts
- abrasions
- minor burns where levels of exudate are low / moderate



Features and benefits

Patient focused

OPSITE POST-OP Dressings are comprised of a waterproof film, allowing the patient to stay clean and shower with the dressing in place.⁴

Low pain on removal^{1,8}

OPSITE POST-OP Dressings are conformable post-operative dressings which have been shown to have low pain upon removal.

Helps minimise the risk of post-op blistering^{2,9}

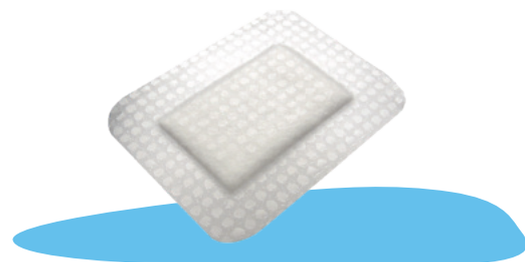
OPSITE POST-OP Dressings have a triple-layer construction composed of a low allergy adhesive, wound contact layers, and foam pad.



Ordering information

OPSITE POST-OP Dressings

Code	Product description (dressing; pad)	Items per unit
66000708	6.5cm x 5cm; pad: 4cm x 2.5cm	Box/100
66000709	9.5cm x 8.5cm; pad: 7.3cm x 3.7cm	Box/20
66000710	12cm x 10cm; pad: 7.5cm x 5.2cm	Box/10
66000712	15.5cm x 8.5cm; pad: 12cm x 3.7cm	Box/20
66000713	20cm x 10cm; pad: 15cm x 5.6cm	Box/20
66000714	25cm x 10cm; pad: 20cm x 5.6cm	Box/20
66000715	30cm x 10cm; pad: 25cm x 5.6cm	Box/20
66000716	35cm x 10cm; pad: 30cm x 5.6cm	Box/20



OPSITE POST-OP VISIBLE Dressings

Code	Product description	Items per unit
66800136	8cm x 10cm	Box/20
66800137	15cm x 10cm	Box/20
66800138	20cm x 10cm	Box/20
66800139	25cm x 10cm	Box/20
66800140	30cm x 10cm	Box/20
66800141	35cm x 10cm	Box/20



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For detailed product information, including indications for use, contraindications, precautions and warnings, please consult the product's applicable Instructions for Use (IFU) prior to use.

References

1. O'Brien G, Buckley K, Vanwalleghem G, et al. A multi-centre, prospective, clinical inmarket evaluation to assess the performance of OPSITE POST-OP Visible dressings. *International Wound Journal*. 2010;7(5):329-337. 2. Arroyo AA, Casanova PL, Soriano JV, Torra I Bou J-E. Open-label clinical trial comparing the clinical and economic effectiveness of using a polyurethane film surgical dressing with gauze surgical dressings in the care of post-operative surgical wounds. *International Wound Journal*. 2015;12:285-292. 3. Internal report 2018. Low allergy adhesive claims support for OPSITE POST-OP Visible. PSS306. 4. Smith & Nephew 2018. OPSITE POST-OP Visible Dressing physical properties. Internal report. DS/18/368/R. 5. Smith & Nephew 2003. Bacterial barrier testing of IV3000*. Internal report. WRPTW042-281. 6. Internal report 2006. An *In-vitro* assessment of the Bacterial Barrier properties of ALLEVYN* ADHESIVE. 0607022. 7. Internal report 2005. Bacterial barrier properties of OPSITE POST-OP Film against Methicillin-Resistant *Staphylococcus Aureus* (MRSA). 0505004. 8. Smith & Nephew 2012. A prospective, open, randomised controlled trial to compare OPSITE POST-OP Visible wound dressings with standard therapy in the treatment of surgical incisions. Internal report. CSR/CT10/02. 9. Byrne-Murphy S. A prospective evaluation of a new dressing OPSITE POST-OP Visible on post op blistering following total hip and knee replacement. Paper presented at: Wounds UK; 2009; Harrogate, UK. CSR/CT10/02.