# ♣ OPSITE<sup>◊</sup> POST-OP Dressing

Allows visibility of the wound which may reduce the need for unnecessary dressing changes<sup>1,2</sup>



A low allergy dressing to help minimise the risk of post-operative blistering.<sup>3-5</sup>

### **Smith**Nephew

## OPSITE<sup>♦</sup> POST-OP VISIBLE

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

www.smith-nephew.com/opsite



The innovative design of OPSITE<sup>†</sup> POST-OP VISIBLE Dressing combines visibility with a bacteria-proof film<sup>6-8</sup> and an absorbent pad to help ensure the wound is protected.<sup>9</sup>

#### Features and benefits

#### Patient focused

OPSITE POST-OP VISIBLE Dressing is comprised of a waterproof film, allowing the patient to stay clean and shower with the dressing in place.<sup>3,4,9</sup>

#### Low pain on removal<sup>1,10</sup>

OPSITE POST-OP VISIBLE Dressing is a conformable<sup>1,3</sup> post-operative dressing which has been shown to have low pain on removal.<sup>1,11</sup>

### Helps minimise the risk of post-op blistering<sup>1,3</sup>

OPSITE POST-OP VISIBLE Dressing has a triple-layer construction composed of a low allergy adhesive<sup>5</sup> wound contact layer, a lattice see-through foam pad and a moisture responsive waterproof film.<sup>9</sup>

#### 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.<sup>1,9-11</sup>

#### 2. 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.<sup>1,4</sup>

#### 3. Moisture responsive film9

The moisture responsive film allows excess moisture to evaporate through the dressing, while maintaining a moist wound environment conducive to healing. <sup>9</sup>

#### 4. Bacterial barrier<sup>1,6,7,12</sup>

The top film may act as a barrier to bacteria, including Meticillin-resistant *Staphylococcus* Aureus (MRSA)<sup>9</sup> helping to aid in the prevention of bacterial contamination.<sup>1,6,7,12</sup>



#### **OPSITE POST-OP VISIBLE Dressing**

S+N Code	Size	Carton
66800136	10cm x 8cm	20
66800137	15cm x 10cm	20
66800138	20cm x 10cm	20
66800139	25cm x 10cm	20
66800140	30cm x 10cm	20
66800141	35cm x 10cm	20

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.

Smith+Nephew Kay Fiskers Plads 9 2300 København S Denmark T: +45 45 80 61 00

Smith+Nephew Krokslätts Fabriker 39 431 37 Mölndal Sweden T: +46 31 74 65 800 Smith+Nephew Snarøyveien 36 1364 Fornebu Norway T: +47 66 84 20 20 Smith+Nephew Lentäjäntie 1 01530 Vantaa

cuts

**Indications** 

lacerations

abrasions

To dress acute wounds such as:

post-operative wounds

Finland T: +358 (0)207 866 333

minor burns where levels of exudate are low / moderate

♦Trademark of Smith+Nephew

All Trademarks acknowledged ©2024 Smith+Nephew

42893-nord 07/24

#### 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. Zhou S, Gilchrist B. Visible Postoperative Wound Dressings Compared To Standard Therapy In The Treatment Of Surgical Incisions. IIWCG. 2019. 3. 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. 4. 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. 5. Internal report 2018. Low allergy adhesive claims support for OPSITE POST-OP Visible. PSS306. 6. Smith & Nephew 2003. Bacterial barrier testing of IV3000°. Internal report. WRPTW042-281. 7. Internal report 2006. An In-vitro assessment of the Bacterial Barrier properties of ALLEVYNO ADHESIVE. 0607022. 8. Smith+Nephew 2019.Bacterial barrier testing of COVRSITE Plus Dressing under wet/wet conditions. Internal Report. MB-TM001-30-R. 9. Smith & Nephew 2018. OPSITE POST-OP Visible Dressing physical properties. Internal report. DS/18/368/R. 10. 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. 11. Dobbelaere A, Schuermans N, Smet S, Van Der Straeten C, Victor J. Comparative study of innovative postoperative wound dressings after total knee arthroplasty. Acta Orthop Belg. 2015;81(3):454-461. 12. Internal report 2005. Bacterial barrier properties of OPSITE POST-OP Film against Methicillin-Resistant Staphylococcus Aureus (MRSA). 0505004.