◆ MELOLITE<sup>↑</sup> Low Adherent
Absorbet Pads: A double-sided
versatile pad for the management
of post-operative wounds

Low adherent absorbent pads to help manage exudate<sup>1-3</sup>



## **Smith**Nephew

MELOLITE Low Adherent Absorbent Pads

Ask your pharmacist or doctor about MELOLITE

# **MELOLITE** Low Adherent Absorbent Pads help protect the wound from physical contamination

#### Features and benefits

#### Absorbent<sup>2,3</sup>



MELOLITE Absorbent Pads are comprised of a double-sided needle punched pad which helps to manage wound fluid and exudate<sup>1</sup>

#### Low adherent pad<sup>2,4</sup>

MELOLITE Absorbent Pads are low adherent which helps to minimise trauma for both the wound and patient on dressing removal<sup>2,3</sup>



#### Permeable wound contact layer<sup>5</sup>

MELOLITE Absorbent Pads have a permeable wound contact layer which allows passage of exudate into the fleece<sup>5</sup>



#### Conformable<sup>2</sup>

MELOLITE Absorbent Pads are conformable dressings which can be cut to shape and retain its integrity when cut<sup>2,6</sup>

#### **Indications**

MELOLITE Low Adherent Absorbent Pads is indicated for use over: clean, sutured wounds and for laceration and abrasions.



#### MELOLITE Low Adherent Absorbent Pads

S+N Code	Size	Carton
4811	5cm x 5cm	5
4812	10cm x 10cm	5
4814	10cm x 10cm	12

### Compatibility

MELOLITE Absorbent Pads can be used with OPSITE<sup>o</sup> FLEXIFIX Transparent Film Roll and OPSITE FLEXIFIX GENTLE Transparent Silicone Adhesive Film Roll.<sup>2,7</sup>





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#### References

1. Smith+Nephew 2008. Generation of Claims Support for MELOLITE. Internal report. CCA 1108/R1 v2. 2. Smith+Nephew 2019. Verification testing of Usability related design inputs for MELOLITE. Internal report. U/072/R3 V2. 3. Smith+Nephew 1983. An Evaluation of a Lightweight, Non-Adherent Dry dressing in the Clinical Situation. Internal report. UK 34. 4. Smith+Nephew 2019. Protects the wound. Internal report. EO.AWM. PCS0101.001.v1. 5. Smith+Nephew 2019. Perforation Pore Size for MELOLITE Technical Study Report. Internal report. U/072/R2 V2. 6. Smith+Nephew 2019. Physical Compatibility Testing of MELOLITE. Internal report. U/072/R6.