A quick and easy spray-on film dressing^{1,2}

Forms a breathable, moisture vapour permeable film dressing^{3,4}



SmithNephew

OPSITE SPRAY
Moisture Vapour Permeable Spray

about OPSITE® SPRAY

OPSITE^o SPRAY Moisture Vapour Permeable Spray is an easy to apply, spray-on film dressing with a long history of clinical use1-5

Features and benefits

Breathable^{3,4}



OPSITE SPRAY is permeable to moisture vapour and oxygen, allowing the skin to breathe, which may help prevent peri-wound skin maceration^{3,4}

Ease of use

The spray on format of OPSITE SPRAY enables quick and easy application and removal from the wound^{1,2}

OPSITE SPRAY stays intact over skin areas that are difficult to dress e.g. neck^{5,6}



Water resistant^{2,7}

OPSITE SPRAY is water resistant to external water-based fluids^{2,7}



Aids skin graft fixation

OPSITE SPRAY has been shown to aid skin graft fixation (n=8)⁵



Conformable

OPSITE SPRAY is flexible allowing free range of movement^{2,6}



Advanced Wound Management Smith & Nephew Medical Ltd 101 Hessle Road Hull HU3 2BN

T +44 (0) 1482 225181

F+44(0) 1482 328326

www.smith-nephew.com

♦Trademark of Smith+Nephew All Trademarks acknowledged ©April 2022 Smith+Nephew AWM-AWD-32776. GMC1478

Indications

Clean, dry surgical or surface wounds. OPSITE SPRAY can be used in skin graft fixation.



References

1. Smith+Nephew 2018. Verification of the OPSITE SPRAY film characteristics as part of design file remediation – user application. Internal Report. UQP/050 – R2. 2. Smith+Nephew 2019. PMCF Survey – OPSITE SPRAY. Internal Report. PMS-292b (ST1073). 3. Smith+Nephew 2009. OPSITE SPRAY – Moisture Vapour and Air Permeability Testing. Internal Report. DS/09/087/R1. 4. Smith+Nephew 2018. Verification of the application OPSITE SPRAY Moisture Vapour Permeability. Internal Report. UQP/050 – R3. 5. Ghosh SJ, Kumar K, Gilbert PM. OPSITE SPRAY: Its use for fixation of meshed skin grafts. Simple and low tech. Burns. 1997;23(7/8):601 – 603. 6. Smith+Nephew 2019. Conformability assessment of OPSITE SPRAY on a representative limb model. Internal Report. UQP/050 – R5. 7. Smith+Nephew 2018. Verification of the OPSITE SPRAY film characteristics as part of design file remediation. Internal Report. UQP/050 – R1.