

# + EXU-DRY<sup>◇</sup>

## Speciality Absorptive Wound Dressings

A versatile range of highly  
absorbent wound dressings<sup>1-3</sup>



## Smith+Nephew

EXU-DRY<sup>◇</sup>  
Specialty Absorptive  
Wound Dressing

[www.smith-nephew.com](http://www.smith-nephew.com)

Ask your pharmacist or doctor  
about EXU-DRY Dressing

**EXU-DRY** <sup>◇</sup> Dressings are a versatile range of highly absorbent wound dressings in a variety of shapes and sizes, including anatomical shapes, to meet a variety of patient needs.<sup>1-3</sup>

### Features and benefits



#### Reduce frequency of change<sup>1</sup>

The EXU-DRY Dressing range has been shown in a case series of 9 patients to reduce the frequency of changes to once a day\*<sup>1</sup>



#### May reduce pain<sup>1</sup>

A case series of 9 patients showed that EXU-DRY Dressing may reduce pain experienced by the patient during dressing changes\*<sup>1</sup>



#### Unique patented anti-shear layer<sup>4</sup>

EXU-DRY Dressing range has been designed with an anti-shear layer helping to minimise damage caused by friction and shear, helping to protect the wound<sup>4</sup>



#### Conformable<sup>1,5</sup>

Conforms readily and comfortably to contours of the body<sup>1,5,6</sup>

\*Compared to traditional gauze/foam dressings. †In comparison to traditional dressings.

### Indications

Under the care of a healthcare professional, EXU-DRY Dressings are indicated as a primary dressing for exudate absorption and the management of superficial to full thickness wounds.

Typical wounds are:

- First and second degree burns
- Venous leg ulcers
- Skin grafts, including those treated with bio-engineered skin substitutes
- EXU-DRY Dressings may also be used for exudate management associated with lymphedema
- EXU-DRY Dressings may also be used for exudate management and anti-shear benefits associated with skin sloughing disorders
- EXU-DRY Dressings may also be used for exudate management associated with superficial to full thickness wounds treated with bio-engineered skin substitutes

### Secondary dressing

EXU-DRY Dressings may be used as a secondary dressing and used in combination with other products (e.g. DURAFIBER<sup>◇</sup> Absorbent Gelling Fibrous Dressing, ALGISITE<sup>◇</sup> M Calcium Alginate Wound Dressing and INTRASITE<sup>◇</sup> Gel Hydrogel Wound Dressing). The dressing may be used under compression if required, however, dressings may require more frequent changes.

For sheet dressings equipped with elastic straps, fix to a single bed mattress. A patient may then be placed onto the bed covered by the dressing.

### EXU-DRY Speciality Absorptive Wound Dressings

S+N Code	Description	Carton
<b>EXU-DRY Head</b>		
5999FM1	Adult face dressing 23cm x 36cm	20
<b>EXU-DRY Arm/hand</b>		
5999LPA	Arm/Hand dressing 69cm x 78cm	10
5999MPG	Medium padded hand dressing 31cm x 33cm	20
5999LPG	Large padded hand dressing 35cm x 35cm	20
<b>EXU-DRY Torso</b>		
5999LV1	Large burn vest 66cm x 97cm	20
5999MJ1	Medium burn jacket 78cm x 81cm	10
5999LJ1	Large burn jacket 91cm x 101cm	10
5999BP1	Adult buttocks dressing 58cm x 134cm	10
<b>EXU-DRY Leg/foot</b>		
5999LPL	Leg dressing 87cm x 95cm	20
<b>EXU-DRY Pad</b>		
5999M36	Pads 61cm x 91cm	15
5999M37	Pads 61cm x 91cm Non-permeable, medium absorbency	24

### EXU-DRY Speciality Absorptive Wound Dressings

S+N Code	Description	Carton
<b>EXU-DRY Dressings</b>		
5999003	Dressing 8cm Disk	100
5999003S	Slit tube dressing 8cm Slit disk	100
5999PTM	Slit tube dressing 5cm x 8cm	50
5999034S	Slit tube dressing 8cm x 10cm	50
5999101	Slit tube dressing 10cm x 15cm	100
5999034	Dressing 8cm x 10cm	100
5999004120	Dressing 10cm x 15cm	120
5999006	Dressing 15cm x 23cm	48
5999009	Dressing 38cm x 23cm	30
5999018	Dressing 38cm x 46cm	30
5999024	Dressing 38cm x 61cm	30
5999028	Dressing 50cm x 71cm	20
<b>EXU-DRY Sheet</b>		
5999L72	Sheet 91cm x 183cm Permeable with straps (quilted)	15
5999L73	Sheet 91cm x 183cm Non-permeable with straps	15
5999L74	Sheet 91cm x 183cm Permeable with straps (quilted)	15

Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Smith+Nephew representative or distributor if you have questions about the availability of Smith+Nephew products in your area. For detailed product information, including indications for use, contraindications, warnings and precautions, please consult the product's Instructions for Use (IFU) prior to use.

Advanced Wound Management  
Smith & Nephew Medical Ltd  
Croxley Park Building 5  
Lakeside, Hatters Lane, Watford  
Hertfordshire WD18 8YE - UK

[www.smith-nephew.com](http://www.smith-nephew.com)

T +44 (0) 1482 225181  
F +44 (0) 1482 328326

◇Trademark of Smith+Nephew  
All Trademarks acknowledged  
©January 2025 Smith+Nephew  
AWM-AWC-46293. GMC1482

### References

1. Lorenzini M, Bosio P, Rowan S, Filippini S, Barisoni D. An open evaluation of a new dressing for the burn wound. Paper presented at: EWMA; 2002; Granada. 2. Baystate Medical Center 1986. Clinical Evaluation of Exu-Dry Trauma Dressings. Internal report. 3. Terril P, Sussman G, Bailey M. Absorption of blood by moist wound healing dressings. *Primary Intention*. 2003;11(1):7-17. 4. Smith+Nephew 2017. EXU-DRY Friction Testing. Internal report. UQP/005/RD/17/114. 5. Smith+Nephew 2017. EXU-DRY: User Assessment to Support Verification Testing Requirements. Internal report. U005/R5. 6. Smith+Nephew 2019. PMCF Survey Report PMS-310 EXUDRY. Internal report.