# EXU-DRY<sup>\(\frac{1}{2}\) Speciality Absorptive Wound Dressings</sup>

A versatile range of highly absorbent wound dressings 1-3



# **Smith**Nephew

EXU-DRY Specialty Absorptive Wound Dressing

Ask your pharmacist or doctor about EXU-DRY Dressing

**EXU-DRY** 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. 1-3

### 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\*1



### 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 layer4

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 1,5

Conforms readily and comfortably to contours of the body  $^{1.5,6}$ 

\*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° Absorbent Gelling Fibrous Dressing, ALGISITE° M Calcium Alginate Wound Dressing and INTRASITE° 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
EXU-DRY Head		
5999FM1	Adult face dressing 23cm x 36cm	20
EXU-DRY Arm/hand		
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
EXU-DRY Torso		
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
EXU-DRY Leg/foot		
5999LPL	Leg dressing 87cm x 95cm	20
EXU-DRY Pad		
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	
EXU-DRY Dressings			
5999003	Dressing 8cm Disk	100	
5999003S	Slit tube dressing 8cm Slit disk	100	
5999PTM	Slit tube dressing 5cm x 8cm	50	
59990345	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	
EXU-DRY Sheet			
5999L72	Sheet $91 cm \times 183 cm$ 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.

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### 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.