♣ JELONET<sup>↑</sup> Paraffin Gauze Dressing:
A conformable<sup>1</sup> paraffin gauze
dressing which is designed to sooth
and protect the wound<sup>2</sup>

JELONET Dressing allows the passage of exudate into the secondary\*1



# Smith Nephew

JELONET<sup>♦</sup>
Paraffin Gauze Dressing

Ask your pharmacist or doctor about JELONET

**JELONET** Paraffin Gauze Dressing is a sterile paraffin dressing made from open weave gauze. The gauze has interlocking threads which are designed to minimise fraying when the dressing is cut to shape '

# Features and benefits



#### Patient comfort

JELONET Dressing is designed to sooth and protect the wound and has a long history of clinical use<sup>2–4</sup>



## Open weave design

JELONET Dressing is composed of interlocking threads and has an open weave substrate which is designed to create an open space to facilitate the passage of wound fluid and exudate, allowing it to drain into a secondary dressing\*1



#### One piece removal<sup>1</sup>

JELONET Dressing shows minimal fray when cut and can be removed from the wound in one piece<sup>1</sup>



#### Conformable<sup>1</sup>

JELONET Dressing is conformable and can be cut to shape depending on the size of the wound<sup>1</sup>



## Can be removed using surgical gloves<sup>1</sup>

JELONET Dressing can be removed from the packaging using surgical gloves<sup>1</sup>





JELONET Dressing is indicated to dress burns, graft sites, skin loss wounds and chronic wounds such as leg ulcers or pressure sores.



# **JELONET Paraffin Gauze Dressing**

S+N Code	Size	Carton
66000519	5cm x 5cm	50
66000520	10cm x 10cm	10
66000521	10cm x 10cm	100
66000522	10cm x 10cm	50
66000718	15cm x 2m roll	12
66000719	10cm x 40cm	10

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#### References

1. Smith+Nephew 2018. Analytical testing for Jelonet Sachets. Internal report. U/034/R1. 2. Smith+Nephew 2019. The use of literature to support the claim 'Soothe and Protect' for JELONET°. EO.AWM.PCS003.007. v1. 3. Poulsen TD, Freund KG, Arendrup K, Nyhuus P, Pedersen OD. Polyurethane film (Opsite) vs. impregnated gauze (Jelonet) in the treatment of outpatient burns: a prospective, randomized study. Burns. 1991;17(1):59–61. 4. Cihantimur B, Kahveci R, Ozcan M. Comparing Kaltostat with Jelonet in the treatment of split-thickness skin graft donor sites. Eur J Plast Surg. 1997;20(5):260–263.