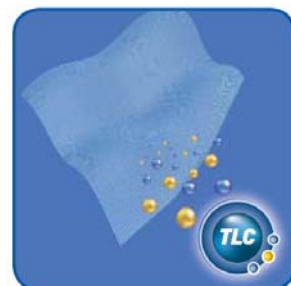


NEW URGOTUL

Flexible contact layer with TLC

The **NEW Urgotul®** is available on Drug Tariff since the **1st of May 2010**.

The **NEW Urgotul®** continues to offer all the **excellent and proven benefits of TLC** (Technology Lipido-Colloid): moist environment ^(1,2), pain free dressing changes ⁽¹⁾, stimulation of fibroblast proliferation ⁽³⁾, protection and improvement of surrounding skin ⁽⁴⁾ and can still be left in place for up to 14 days ⁽¹⁾.



Now with optimum flexibility, the **NEW Urgotul®** has **greater conformability** to the wound bed, is stretchable to move with the body, has excellent patient comfort and stays in place when applied ⁽⁵⁾.



The **NEW Urgotul®** is indicated for non to low exuding wounds, including cavity wounds. For heavily exuding wounds it can be used with an absorbent pad.

Now available in a wider range of sizes, including a **20x30cm** which is **20% less expensive than Mepitel 20x32cm** ⁽⁶⁾, the **NEW Urgotul®** now comes in packs of 10 (community) which are more convenient for prescribing and storage.

May be left in place for up to 14 days

Size (cm)	Product Code	Pack size	PIP Code	New NPC Code
5 x 5	504004	10	354-5498	N/A
5 x 5	504005	40	N/A	EKB056
10 x 10	504007	10	354-5506	N/A
10 x 10	504008	25	N/A	EKB057
15 x 20	504010	10	354-5514	N/A
15 x 20	504011	16	N/A	EKB058
10 x 40	504009	10	298-3260	EKB059
NEW SIZE 20 x 30 cm	504012	5	354-5480	EKB060

References

1. Benbow M. et al. A clinical evaluation of Urgotul to treat acute and chronic wounds. Br J Nursing 2004; 13 (2).
2. Winter GD. Formation of the scab and rate of epithelialisation of superficial wounds in the skin of the young domestic pig. Nature 1962: 193- 293-294.
3. Bernard FX. Et al. Stimulation of the proliferation of human dermal fibroblasts in vitro by a lipido-colloid dressing. J Wound Care 2005; 14 (5): 215-220.
4. Meaume S. et al. Optimizing wound care with a new lipido-colloid dressing (Urgotul Duo) Br J Nursing 2007; 16 (6): S4-S12.
5. Urgotul, Data on file, 2010. Urgo.
6. Drug Tariff, July 2010.