

# Urgotul® Duo: a therapeutic alternative in the management of low exuding wounds

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## Introduction

Whether they are acute or chronic, seen in the community or in hospitals, low exuding wounds often require the use of an interface. Designed to simplify nursing care and save both time and consumables, the new **Urgotul® Duo** dressing combines the **Urgotul®** interface with a soft lining for absorbency and protection. Here we report our first experience of this new dressing through acute and chronic wounds treated until healing.

## Case History 1

79 year-old male patient, a smoker with hypertension, Parkinson's disease and arterial disease, presented with an acute traumatic wound of the left forearm (superficial dermal abrasion over a haematoma).

The mean time between dressing changes was 3.5 days, until healing.



1 / D0: surface area of 7.09 cm<sup>2</sup>



2 / Appearance at W2



3 / W3 (17 days): **Epithelialisation** of the entire wound surface

## Case History 2

86 year-old female patient, with hypertension, multiple allergies and epilepsy, presented with an acute traumatic wound on the forearm having occurred two days previously (superficial dermal abrasion).

The mean time between dressing changes was 3 days.



1 / D0: surface area of 6.96 cm<sup>2</sup>



2 / Appearance at W1



3 / W3 (23 days): **Epithelialisation** of the entire wound surface

## Application Protocol

Clean the wound with isotonic saline.

In the event of prior use of an antiseptic, carefully rinse the wound with isotonic saline before application of **Urgotul® Duo**.



The surface of **Urgotul Duo®** is protected by clear tabs that must be removed.



Apply the interface side directly to the wound.



Hold **Urgotul Duo®** in place with a stretchy bandage or a multi-stretch adhesive plaster or tubular net.

## Conclusion

The combination of a very positive course to healing and genuine simplification of wound care leads us to add this dressing to our treatment armamentarium.