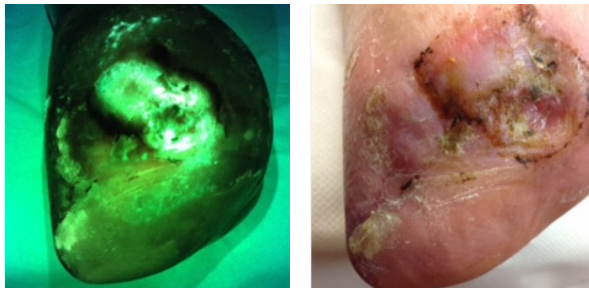


Prontosan® Wound Bed Preparation in Practice Time to Make a Difference

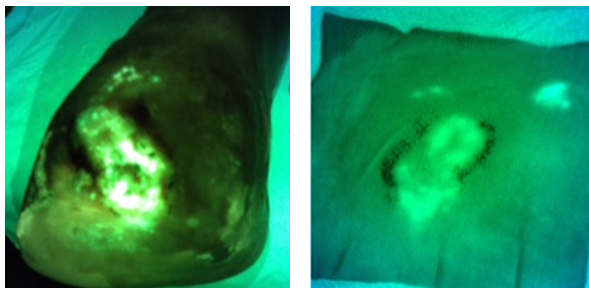
A visual guide to wound bed preparation during a clinic visit in an amputation wound with fluorescence indicating *Pseudomonas*^{1,2}.



Pre-Treatment

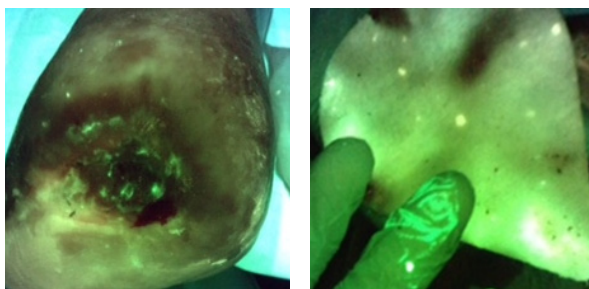
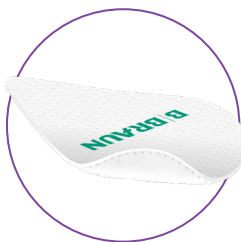


Cleanse



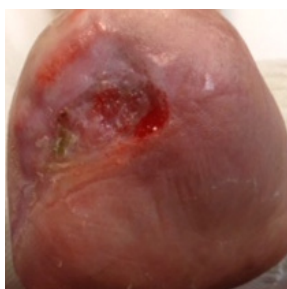
Results after a 10 minute Prontosan Solution soak. The brighter patches indicate bacteria, this could be the biofilm being disrupted exposing the bacteria, or bacteria being drawn from deeper tissues. The gauze swab shows lifting of debris and bioburden during the Prontosan soak. The wound bed is prepared and ready for debridement.

Debride



Results after debridement. The bacteria has been cleared with the Prontosan Debridement Pad. The bacteria removed from the wound bed is visible on the debridement pad, within the microfibres.

Prevent



Slough and biofilm are no longer visible and the wound bed is prepared. Prontosan® Gel X can now be applied to help prevent biofilm reformation and minimise slough between dressing changes.

To request more information or samples please scan the QR code with your camera:



Reference:

1. <https://moleculight.com/moleculight-ix/> [accessed 01.12.2022]
2. Wound bed preparation process first published in: Vernon T, Moore K, Collier M. Development and integration of a wound cleansing pathway into clinical practice. Br J Nurs. 2021 Nov 2;30(Sup20):S18-S26.

THE TIME IS NOW!

GET AHEAD OF THE TIMES!



HEAL IN TIME!

DESLOUGH IN QUICK TIME!