











Prontosan® System User Guide

Do not undertake wound bed preparation on any dry stable eschars in the lower extremity related to ischemia/gangrene



The Prontosan® system for wound bed preparation includes:

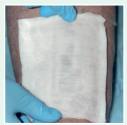
- Cleanse Prontosan® Solution: Remove debris. Disrupt biofilm. Prepare for debridement.
- Debride Prontosan® Debridement Pad: Lift and remove debris and slough to remove biofilm.
- Prevent Prontosan® Gel X: Prevent biofilm reformation. Minimise complications. Continued cleansing effect.



Step 1 - Soak gauze with Prontosan® Solution and apply the soaked gauze to the wound bed and surrounding skin.

Step 2 - Leave soaked gauze in place for the time indicated on the Wound Bed Preparation Pathway, covering the wound bed and 4 cm peri wound skin.







Step 3 - As indicated on the Wound Bed Preparation Pathway, use a Prontosan® Debridement Pad to support soft mechanical debridement.

Step 4 – Dampen the debridement pad using Prontosan® Solution, covering the microfibre side of the pad. Apply light pressure, using circular or sweeping motions over areas of slough and debris for 2 – 3 minutes.











Step 5 - As indicated on the Wound Bed Preparation Pathway, use Prontosan® Gel X to support continued protection.

Step 6 - Apply a layer of Gel X directly to the wound bed, or to the dressing if preferred. Adjust application to ensure wound bed contact between dressing changes.





After 2 weeks



For more information please see the: Prontosan Wound Bed Preparation: Time to make a difference document

User guide produced for Doncaster Royal Infirmary Skin Integrity Team

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