

Prontosan® BREAKS THE BIOFILM CYCLE

A proactive approach using a combination strategy of Prontosan Solution and Prontosan Gel X as part of wound bed preparation may prove helpful and aims to:

- ☐ Reduce the biofilm burden (**Prontosan Solution**)
- ☐ Prevent reconstitution of the biofilm (**Prontosan Gel X**)

Appropriate Time for Appropriate Wound

DESCRIPTION OF WOUND

OBJECTIVE

HOW TO USE

ACUTE WOUND - SURGICAL PRIMARY & SECONDARY INTENTION HEALING

Rinse with Solution

- ☐ High risk patient*
- ☐ No slough
- ☐ Minimal exudate



- □ Cleans
- ☐ Prevents biofilm / complications



ACUTE WOUND e.g. trauma

□ Debris□ Haematoma



- ☐ Cleans
- ☐ Prevents biofilm / complications



Soak with Solution

CHRONIC WOUND - GRANULATING

Soak with Solution Consider Gel X

☐ High risk patient*☐ Low exudate



- Cleans
- ☐ Prevents biofilm / complications





CHRONIC WOUND

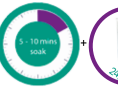
Soak with Solution

Apply Gel X

□ Light slough□ Low exudate



- Cleans
- □ Prevents biofilm / complications

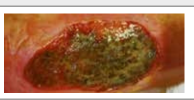




CHRONIC WOUND - CRITICALLY COLONISED/INFECTED

☐ Medium / high exudate

- ☐ Static wound
- ☐ Slough



- Cleans
- □ Prevents biofilm / complications



Soak with Solution



Apply Gel X

Compatible with other dressings | Once opened, Prontosan Solution and Gel X can be used for up to 8 weeks (single patient use)

^{*}High risk patient: Co-morbidities such as Diabetes, immuno-compromised, steroidal use, patients with previous wound infection and or biofilm and slough.