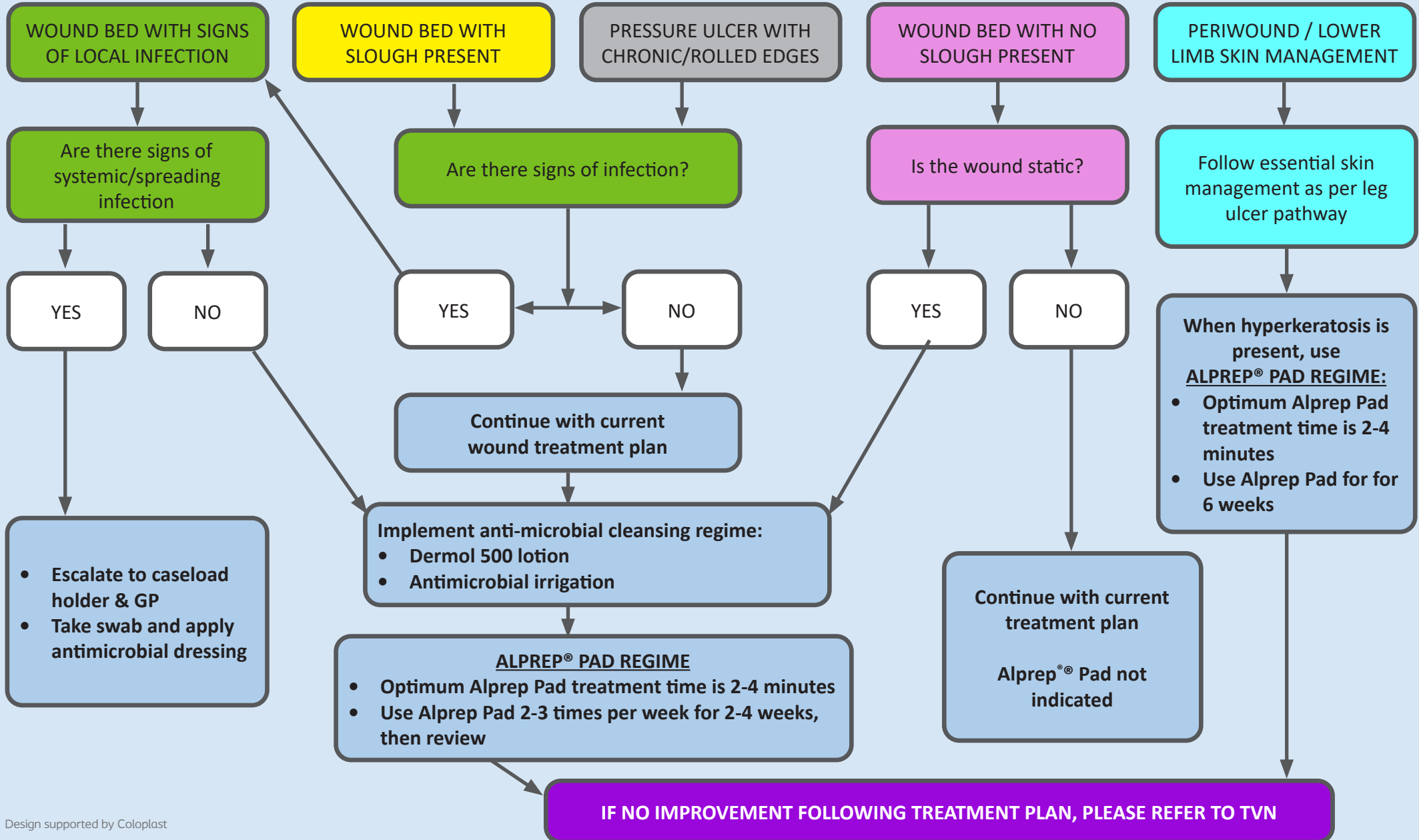


Clinical Decision Making Tool for Mechanical Debridement

DO NOT USE ON FACE/FOOT WOUNDS, FUNGATING WOUNDS, EXPOSED TENDON, BONE OR PATIENTS RECEIVING PALLIATIVE CARE UNLESS INDICATED BY A SPECIALIST PRACTITIONER. CAUTION WITH PATIENTS ON ANTICOAGULATION THERAPY.



Infection Guidance

One or more of these signs?

- Redness/altered pigmentation (darker skin tones)
- Heat (surrounding skin)
- Increase in exudate
- Change in exudate: colour/thickness
- Odour
- Change in granulation tissue: bleeding/friable
- Increase in slough or necrosis
- Swelling
- Pain

Actions:

- News2 score
 - Escalate to caseload holder/GP
 - Take wound swab—if systemic antibiotics required
 - Take image
 - Complete wound assessment
 - Ensure wound dimensions are documented
 - Include depth and calculate volume*
- * Volume calculation: width x length x depth = volume

Scan the QR code to watch the Alprep® Pad how to use video



Scan the QR code to view the Best Practice Recommendations – Wound preparation by cleansing and debridement using Alprep® Pad

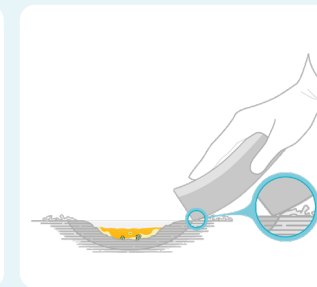


Use Alprep® Pad to cleanse and debride the wound bed, wound edge and periwound skin

Loosen first or absorb first, depending on the wound.



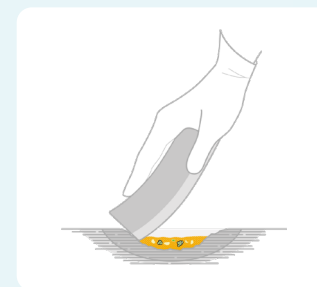
1. The case is designed to be used to wet the pad with whatever irrigation solution you prefer.



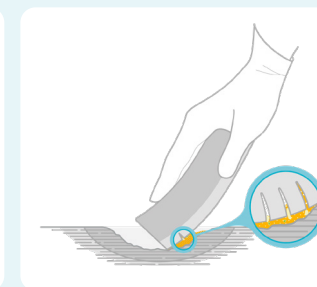
2. Loosen and remove non-viable tissue, slough and skin scales - including hyperkeratotic scales from the wound bed, edge and periwound skin - with the dark grey foam.



3. The dark grey foam also removes biofilms and microorganisms from the wound surface.



4. The slits in the light grey foam are set in motion when used, transporting wound exudate, non-viable tissue and bacteria into the structure of the foam.



5. The unique, patented slits in the light grey foam capture, absorb and integrate exudate, non-viable tissue & biofilms into the product for efficient removal from the wound.



6. When you are finished you can reuse the case for the pad, before disposing of it properly.

The product is intended for single use only and should be disposed of in accordance with local guidelines. This product is not intended to be left in the wound. For more information please refer to the instructions for use packaged with the product.