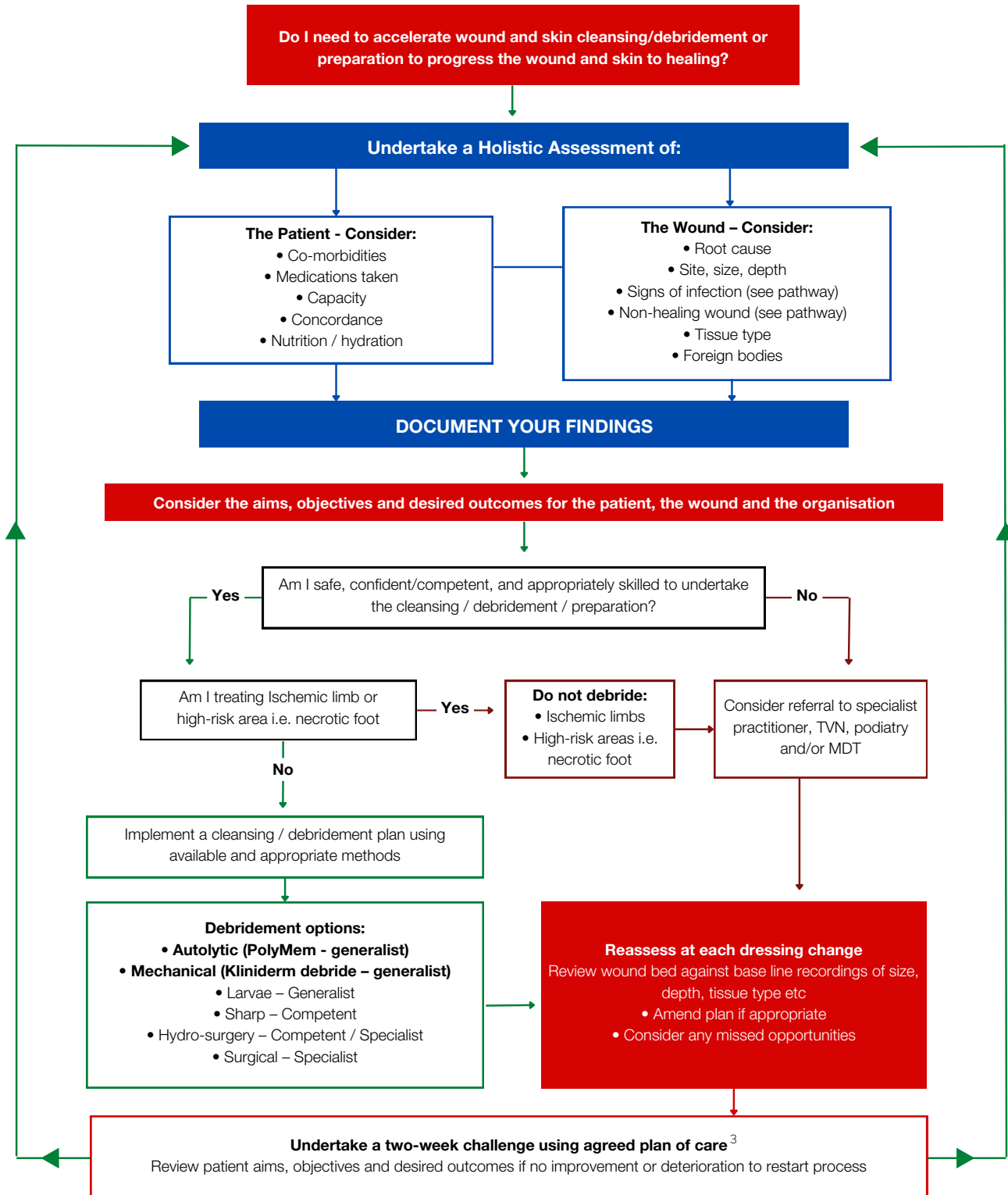


Wound and Skin Preparation Pathway

Author: S Barrett, Service Lead TVN, Humber Teaching NHS Foundation Trust

Wound bed preparation is defined as the management of the wound to accelerate healing or to facilitate the effectiveness of other therapeutic measures¹. Application of this pathway promotes a healthy wound bed and involves therapeutic wound cleansing and debridement which aims to disrupt biofilm, prevent its reformation, and facilitate removal of necrotic, non-viable or infected tissue. A previous study confirmed almost 80% of chronic wounds contain biofilm².



References:

- Schultz, G., Bjarnsholt, T., James, G. A., Leaper, D. J., McBain, A. J., Malone, M., Stoodley, P., Swanson, T., Tachi, M., Wolcott, R. D., and Global Wound Biofilm Expert Panel (2017) Consensus guidelines for the identification and treatment of biofilms in chronic nonhealing wounds. *Wound Repair and Regeneration* : official publication of the Wound Healing Society [and] the European Tissue Repair Society, 25(5), 744–757.
- Malone, M., Bjarnsholt, T., McBain, A. J., James, G. A., Stoodley, P., Leaper, D., Tachi, M., Schultz, G., Swanson, T., and Wolcott, R. D. (2017) The prevalence of biofilms in chronic wounds: a systematic review and meta-analysis of published data. *Journal of Wound Care*, 26(1), 20–25.
- Leaper, D. (2012) Appropriate use of silver dressings in wounds: international consensus document. *International Wound Journal*, 9(5), 461–464.

Why choose Kliniderm® Debride

Manages wound and surrounding tissue in a single procedure due to double sided application area

Absorbs exudate to enable effective cleansing during debridement

Conforms with the hand and manages difficult areas due to the continuous soft edge

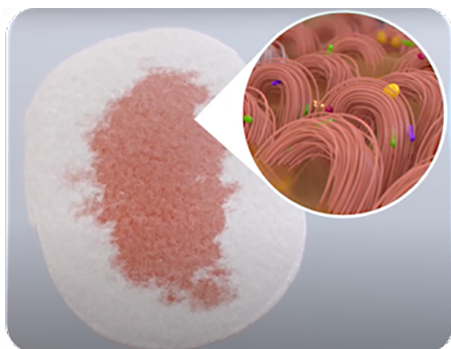
Gentle effective debridement proven to lift and trap bacteria and disrupt biofilm formation¹ provided by soft looped monofilament polyester fibres

Kliniderm Debride pocket finger debridement pad for small wounds or when extra control is needed when applying pressure

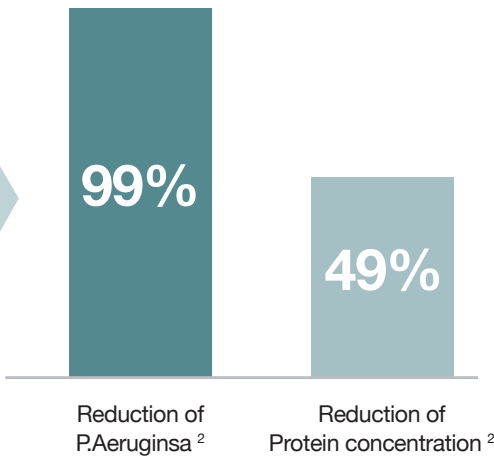
Leakage and fraying is prevented by water-resistant polypropylene film backing and finished edge

Great handleability and pressure control during use with our intuitive design

MONOFILAMENT FIBRES LIFT & RETAIN BACTERIA



RESULTING IN:



The looped Monofilament fibres gently brush the wound bed lifting bacteria and debris, trapping it within the fibres of the dressing

Ordering information

Brand	Size	Pieces per box	Product code	NHSSC code	PIP code
Kliniderm Debride	10cm x 14cm	5	40511800	ELZ1260	421-8764
Kliniderm Debride Pocket	4cm x 8cm	5	40511801	ELZ1268	421-8756

Please scan QR code for more information.



Contact us:



KDEB003-0124

References:

1. Wolcott, R. D., Kennedy, J. P., & Dowd, S. E. (2009) Regular debridement is the main tool for maintaining a healthy wound bed in most chronic wounds. *Journal of Wound Care*, 18(2), 54–56.
2. Thomas, H. Westhead, K. French, M. Jones, H. Westgate, S.J. (2022) Removal of mucoid exudate by Kliniderm® Debride and two leading brands using a complex in vitro mucoid biofilm wound model at Wounds UK, 7-9 November, Harrogate.

