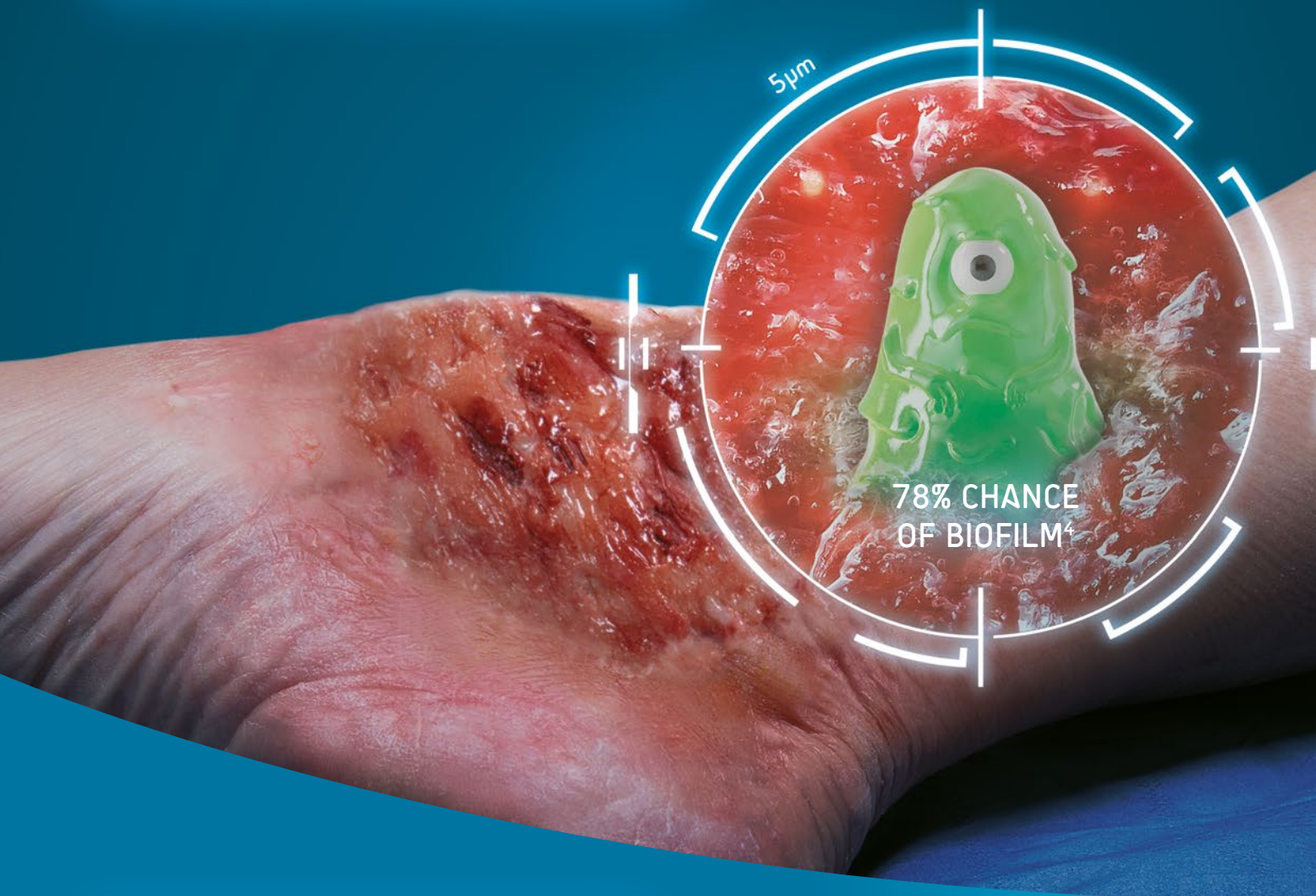


YOU HAVE THE POWER TO  
**DISRUPT AND DESTROY BIOFILM**<sup>1</sup>  
TO ADVANCE HEALING<sup>2,3</sup>



## NON-HEALING WOUNDS NEED **MORE THAN SILVER™**

Specifically developed to win the battle against biofilm, **MORE THAN SILVER™** technology harnesses the synergistic power of three key components; ionic silver, a surfactant and a metal chelating agent working together to deliver superior<sup>1</sup> performance.\*



+



=



1. Bowler PG, et al. Parsons, Wound Medicine 14 (2016) 6–11. 2. Metcalf DG et al. J. Wound Care 2016; Vol25, No3. 3. Metcalf DG, et al. Int Wound J 2017; 14: 203-213. 4. Malone M et al. 2017. JWC; 20-25.

AQUACEL, Hydrofiber and MORE THAN SILVER are trademarks of ConvaTec Inc. ©2019 ConvaTec Inc. AP-019908-MM

\* When compared to AQUACEL™ Ag Extra™ dressing and other silver-only competitor dressings: ACTICOAT™ 7 and SILVERCEL™ Non-Adherent dressings.



+



=

**AQUACEL™ Ag+**  
Dressings

# Visste du at...

- Biofilm finnes i mer enn 78% av kroniske sår<sup>12</sup>?
- 75% av sår man ikke får til å gro, har bekreftet biofilm<sup>13</sup>.
- Biofilm blokkerer virkningen av antibiotika og antiseptiske midler og har også en større mulighet for å utvikle seg dersom håndteringen av sårvæsken er for dårlig<sup>28</sup>.



## Vår Hydrofiber™ teknologi jobber sammen med MORE THAN SILVER™ teknologi (komponenter som bryter ned biofilm).

Bandasjen kan dermed absorbere sårvæske, bryte ned EPS (biofilmens matrix) og bakterier, og opprettholde et fuktig sårmiljø. Dette støtter sårtilhelingen<sup>29</sup>.



12. Malone M et al. 2017. The prevalence of biofilm in chronic wounds: a systematic review and meta-analysis of published data. JWC; 20-25.

13. Hurlow, Blanz, Gaddy. Clinical investigation of biofilm in non-healing wounds by high resolution microscopy techniques. J Wound Care WUWHS Suppl 2016; 25: S11-S22.

28. Hurlow, Bowler. Potential implications of biofilm in chronic wounds: a case series. J Wound Care 2012; 21: 109-119.

29. Parsons D, Meredith K, Rowlands VJ, Short D, Metcalf DG, Bowler PG. Enhanced Performance and Mode of Action of a Novel Antibiofilm Hydrofiber® Wound Dressing. Biomed Res Int. 2016;2016:7616471