



SÅRVÆSCKE



INFEKTION



BIOFILM

Sårheling har altid haft skurke
Nu findes der en løsning

AQUACEL[®] **Ag+**
Dressings

Ingen bandage gør mere.[†]

Ingen bandage gør mere.†

3

Tre skurke i sårbehandlingen:
Sårvæske, infektion og biofilm



2

To effektive teknologier

Den nye Ag+ Teknologi

En unik teknologi som nedbryder biofilm og dræber bakterier, som forårsager infektion.*1-3



Hydrofiber® Teknologi

Dokumenteret teknologi som absorberer og binder væske og skaber et optimalt sårhelingsmiljø.*4-8



1

En løsning til sårheling

AQUACEL® Ag+
Dressings

*Som påvist *in vitro*

†Dokumenteret evne til at håndtere sårvæske, infektion og biofilm

Størrelse	Antal / æske	Varenummer
AQUACEL® Ag+ Extra™		
5 x 5 cm	10	413566
10 x 10 cm	10	413567
15 x 15 cm	5	413568
20 x 30 cm	5	413569
4 x 10 cm	10	413581
4 x 20 cm	10	413598
4 x 30 cm	10	413599
AQUACEL® Ag+ band		
2 x 45 cm	5	413571
1 x 45 cm	5	413570

1. Physical Disruption of Biofilm by AQUACEL® Ag+ Wound Dressing. Scientific Background Report. WHRI3850 MA232, 2013, Data on file, ConvaTec Inc. 2. Antimicrobial activity and prevention of biofilm reformation by AQUACEL™ Ag+ EXTRA dressing. Scientific Background Report. WHRI3857 MA236, 2013, Data on file, ConvaTec Inc. 3. Antimicrobial activity against CA-MRSA and prevention of biofilm reformation by AQUACEL™ Ag+ EXTRA dressing. Scientific Background Report. WHRI3875 MA239, 2013, Data on file, ConvaTec Inc. 4. Newman GR, Walker M, Hobot JA, Bowler PG, 2006. Visualisation of bacterial sequestration and bacterial activity within hydrating Hydrofiber™ wound dressings. Biomaterials; 27: 1129-1139. 5. Walker M, Hobot JA, Newman GR, Bowler PG, 2003. Scanning electron microscopic examination of bacterial immobilization in a carboxymethyl cellulose (AQUACEL™) and alginate dressing. Biomaterials; 24: 883-890. 6. Bowler PG, Jones SA, Davies BJ, Coyle E, 1999. Infection control properties of some wound dressings. J. Wound Care; 8: 499-502. 7. Walker M, Bowler PG, Cochrane CA, 2007. In vitro studies to show sequestration of matrix metalloproteinases by silver-containing wound care products. Ostomy/Wound Management. 2007; 53: 18-25. 8. Assessment of the in vitro Physical Properties of AQUACEL EXTRA, AQUACEL Ag EXTRA and AQUACEL Ag+ EXTRA dressings. Scientific background report. WHRI3817 TA297, 2013, Data on file, ConvaTec Inc.