

# Are the three barriers to healing creating one frustrating wound?

## AQUACEL™ Ag+ dressing is the answer.

### Exudate. Infection. Biofilm.

You know the roadblocks to proper wound progression. ConvaTec's **AQUACEL™ Ag+** dressing is a revolution in wound care that combines the exudate-management power of **Hydrofiber™ Technology** with a new synergistic formula that disrupts biofilms, rapidly kills bacteria and prevents biofilm reformation.\*<sup>1,2,3</sup>

#### BENEFITS

- **Exudate Management:** Hydrofiber™ Technology helps protect skin and promote healing by locking in exudate and bacteria and micro-contouring to the wound bed.\*<sup>4</sup>
- **Infection Management:** Ionic silver is rapidly made available to kill a broad spectrum of bacteria, including antibiotic-resistant superbugs.\*<sup>5-9</sup>
- **Biofilm Management:** Proprietary synergistic formulation rapidly disrupts and assists in removal of biofilm, prevents biofilm reformation and enhances the antimicrobial effects of silver.\*<sup>1,2,3</sup>

#### WOUND CONDITIONS

- For use as a primary wound dressing on exuding wounds
- Wounds where there is an infection or an increased risk of infection
- Wounds where bacteria are a suspected cause of (or a factor in) chronicity/non-progression
- Wounds that are prone to bleeding, such as wounds that have been mechanically or surgically debrided

#### WOUND INDICATIONS

- Diabetic foot ulcers
- Leg ulcers: venous stasis ulcers, arterial ulcers, leg ulcers of mixed aetiology
- Partial- and full-thickness pressure ulcers
- Surgical wounds
- Traumatic wounds
- Oncology wounds with exudate



Dressing Size	Dressings per box
5 x 5 cm (2 x 2 in)	10
10 x 10 cm (4 x 4 in)	10
15 x 15 cm (6 x 6 in)	5
20 x 30 cm (8 x 12 in)	5

**AQUACEL™ Ag+** 

\*As demonstrated *in vitro*

1. Scientific Background Report, WHRI3682 TA256, 2012 Data on file, ConvaTec. 2. Scientific Background Report, WHRI3636 MA206, 2012 Data on file, ConvaTec. 3. Scientific Background Report, WHRI3635 MA205, 2012 Data on file, ConvaTec. 4. Walker M. & Parsons D. (2010). Hydrofiber® Technology: its role in exudate management. WOUNDS UK 2010; 6(2) 31-38. 5. Bowler PG, Jones SA, Walker M, Parsons D. Microbicidal properties of a silver-containing Hydrofiber dressing against a variety of burn wound pathogens. J Burn Care Rehabil. 2004;25:92-196. 6. Jones SA, Bowler PG, Walker M, Parsons D. Controlling wound bioburden with a novel silver-containing Hydrofiber® dressing. Wound Repair Regen. 2004;12:288-294. 7. Bowler PG, Welsby S, Towers V, Booth R, Hogarth A, Rowlands V, Joseph A, Jones SA. Multidrug-resistant organisms, wounds and topical antimicrobial protection. Int Wound J. 2012; 9:387-396. 8. Scientific Background Report, WHRI3609 MA194, 2012 Data on file, ConvaTec. 9. Scientific Background Report, WHRI3617 MA199, 2012 Data on file, ConvaTec.