





Skin's Guardians

Protect. Defend. Nurture.

Protects the peri-wound skin against maceration*3,4 **Defends** against skin breakdown and infection* **Nurtures** an environment to promote optimised wound healing*6-8

Our unique AQUACEL® Foam dressing range with Hydrofiber® technology:



Micro-contours* To the wound bed¹, eliminating dead spaces where bacteria and biofilm can grow.1,2



Locks In* Excess exudate, vertically wicking fluid³ to help prevent maceration and skin damage.4,5



Balances* Wound fluid levels to maintain a warm. moist wound healing environment.6-8



*As demonstrated in vitro

For more information, please call our Customer Relations Center (Registered Nurses on staff) at 1-800-465-6302, Monday through Friday, 8:00 AM to 6:00 PM (EST), or visit our Web Site at www.convatec.ca

AQUACELFoam





1. Bowler P, Jones S, Towers V, Booth R, Parsons D, Walker M, 2010. Dressing conformability and silver-containing wound dressings. Wounds UK; 6: 14-20. 2. Jones SA, Bowler PG, Walker M, 2005. Antimicrobial activity of silver-containing dressings is influenced by dressing conformability with a wound surface. WOUNDS, 17: 263-270. 3. Waring MJ, Parsons D, Physicochemical characterisation of carboxymethylated spun cellulose fibres. Biomaterials. 2001;22(9):903-912. 4. Walker M and Parsons D, 2010. Hydrofiber® Technology: its role in exudate management. Wounds UK 6: 31-38. **5.** Parsons D, Bowler PG, Myles V, Jones SA, 2005. Silver antimicrobial dressings in wound management: A comparison of antibacterial, physical and chemical characteristics. WOUNDS, 17: 222-232. **6.** Barnea Y, Amir A, Leshem D, et al. Clinical comparative study of Aquacel and paraffin gauze dressing for split-skin donor site treatment. Ann Plast Surg. 2004; 53(2):132-136. 7. Kogan L, Moldavsky M, Szvalb S, Govrin-Yehudain J. Comparative study of Aquacel and Silverol treatment in burns. Ann Burns Fire Disasters. 2004;17(4):201- 207. 8. DM, Foster KN, Hermans MHE, Rick C, 2004. AQUACEL® Ag in the management of partial-thickness burns: Results of a Clinical Trial. J. Burn Care Rehabil.; 25: 89-97.