# Features

Volume 5, Number 2, 2007

ISSN 1708-6884

**CAWC Board of Directors** Conseil d'administration de l'ACSP

> President/Présidente Cathy Burrows, RN

Martine Albert, RN Mario Coté, MD Patricia Coutts, RN David Haligowski, MD Connie Harris, RN David Keast, MD Rob Miller, MD Christine Pearson, RN, IIWCC M. Gail Woodbury, PhD

> Chairman Emeritus/ Président émérite Gary Sibbald, MD

Executive Director/ Directeur exécutif Cary Steinman

The Canadian Association of Wound Care is a non-profit organization of health-care professionals, industry participants, patients and caregivers dedicated to the advancement of wound care in Canada

The CAWC was formed in 1995, and its official meeting is the CAWC annual conference held in Canada each year. The association's efforts are focused on five key areas: public policy, clinical practice, education, research and connecting with the international woundcare community. The CAWC works to significantly improve patient care, clinical outcomes and the professional satisfaction of woundcare clinicians.

L'Association canadienne du soin des plaies est un organisme sans but lucratif regroupant des professionnels de la santé, des gens de l'industrie, des patients et des membres du personnel soignant fortement intéressés à l'avancement des connaissances pour le soin des plaies au Canada.

Fondée en 1995, l'ACSP organise, chaque année, au Canada, un congrès qui lui tient lieu de réunion officielle, le Congrès annuel de l'ACSP. L'association consacre ses efforts dans cinq domaines particuliers : les politiques gouvernementales, la pratique clinique, la formation, la recherche et la création de liens avec. la communauté internationale directement impliquée dans le soin des plaies. L'Association canadienne du soin des plaies vise une amélioration significative du soin donné au patient, des résultats diniques et de la satisfaction professionnelle des spécialistes en soin des plaies.

#### CLINICAL

#### PRACTICE



# Deep Tissue Injury:

What, Why and When? .....10

# Acinetobacter Infections in **Wounded Soldiers:**

Implications for Canadian Hospitals ......16

#### **Nutrition and Wound Care:**

The Importance of Investigating the Presence of Hyperglycemia in Individuals with Wounds ......20

# Something Old is New Again:

Debriding and Reducing Local Wound 



Detecting Infection in the Diabetic Foot . . . . . 28



#### EDUCATION

#### Black Holes on the Web:

## **Time Management:**

#### RESEARCH

Surgical Site Infection Surveillance Program in a Home-care Setting ......44

How to Critically Evaluate a Poster:

**Nursing Informatics:** 

If you didn't receive this copy of Wound Care Canada by post, make sure you get on the mailing list for future issues. Send us your name and address at cawc@sympatico.ca.





#### Editor/Rédactrice

Sue Rosenthal E-mail: WCCeditor@cawc.net

Associate Editor/Rédactrice adjointe Catherine Harley

Scientific Advisor/ Conseiller scientifique Heather Orsted, RN, BN, ET, MSc

#### Publisher/Éditeur

BCS Communications Ltd. 101 Thorncliffe Park Drive Toronto, ON M4H 1M2

#### Editorial Advisory Board/ Comité consultatif de rédaction

Diane Grégoire, RN, ET, BScN, MScN Pamela Houghton, BScPT, PhD David H. Keast, MSc, MD, FCFP

#### Advertising Sales/Publicité et vente

Steinman and Company Phone: 416-782-2350 E-mail: WCCadvertising@cawc.net

Wound Care Canada is published by BCS Communications Ltd., on behalf of the Canadian Association of Wound Care. Canada's first publication devoted entirely to wound care, Wound Care Canada addresses the needs of clinicians, patients, caregivers and industry.

All editorial material published in Wound Care Canada represents the opinions of the authors and not necessarily those of the Canadian Association of Wound Care.

Discussions, views and recommendations as to medical procedures, choice of treatments, dosage or other medically specific matters are the responsibility of the authors. No responsibility is assumed by the publisher or publishing partners for any information, advice, errors or omissions contained herein.

The inclusion of advertising and sponsored material in Wound Care Canada does not constitute a guarantee or endorsement of any kind by the Canadian Association of Wound Care.

All rights reserved. Contents may not be reproduced without written permission of the publisher. Printed in Canada. © 2007.

Special thanks to Smith & Nephew for augmenting the Wound Care Canada mailing list.

**Canadian Publication Mail** Sales Product Agreement No. 40065546

> Return mail to CAWC, 4 Glenarden Road, Toronto, ON M6C 3J7



Wound Care Canada is printed on acid-free paper that contains a minimum of 20 per cent post-consumer fibre.

#### INTERNATIONAL PARTNERSHIPS

**Dressings Destined for Disposal Support Wound Care Centre** 

# Departments



# **Editor's Message**

Recognizing Infection/ 

#### **News in Wound Care**

Upcoming Events and Wound-care-related News......8

### **Puzzling Cases**

Wound Sleuth ......14 Interview

Infection and Wound Care: A Critical Role for 

**CAWC News** 

#### **Future Watch**



# Interested in sharing your research?

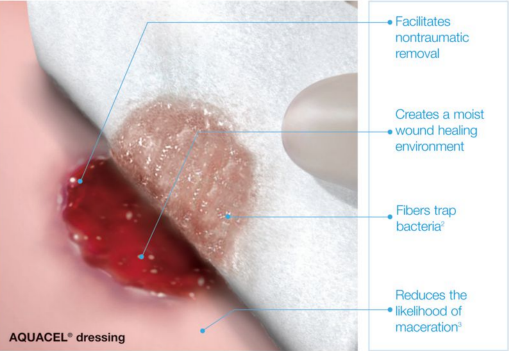
If you are interested in submitting an article to Canada's only national wound-care journal, visit the Wound Care Canada section of the CAWC Web site at www.cawc.net and click on "Information for Authors."

Wound Care Canada Volume 5, Number 2, 2007



# Think of it as gauze made smarter





# Unique gelling action of Hydrofiber® Technology absorbs and locks in exudate and bacteria.<sup>2</sup>

- Gentle for patients—gelling action is designed to prevent dressing from adhering to wounds
- Absorbs and retains more fluid than gauze<sup>1</sup>
- Provides longer wear time and fewer dressing changes than gauze

For more information, call the ConvaTec Customer Relations Center at 1-800-465-6302, Monday through Friday, 8:00 AM to 7:00 PM (EST), or visit our Web Site at www.convatec.com

References: 1. AQUACEL™ Hydrofibre™ dressing. In: Krieg T, Harding KG, eds. AQUACEL™ Hydrofibre™ dressing: the next step in wound dressing technology. Proceedings Satellite Symposium, European Academy of Dermatology & Venereology. February 1998. London, UK: Churchill Communications Europe Ltd; 1998:1-3. 2. Walker M, Hobot JA, Newman GR, Bowfer PG. Scanning electron microscopic examination of bacterial immobilisation in a carboxymethyl cellulose (AQUACEL) and adjuntate dressings. Biomaterials. 2003;24:883-890. 3. Robinson BJ. The use of a hydrofibre dressing in wound management. J Wound Care. 2000;9(1):32-34. AQUACEL, Hydrofiber and ConvaTec Wound Therapeutics are registered trademarks of E.R. Squibb & Sons, L.L.C.







