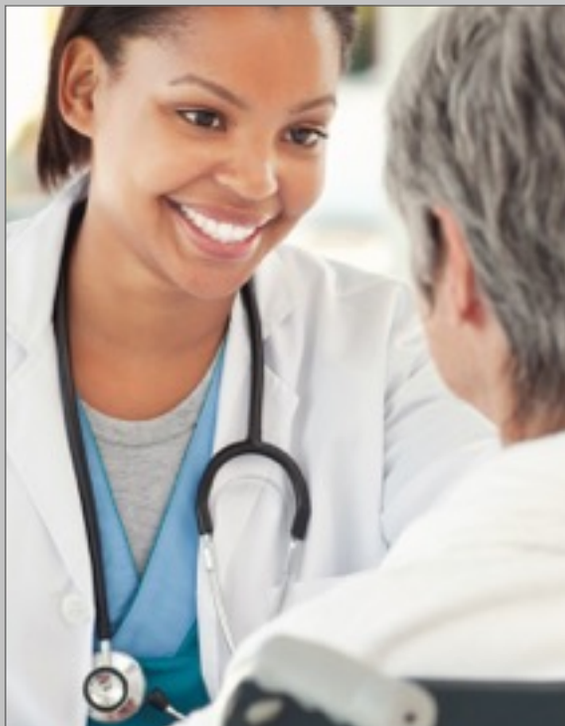


Wound Health Research & Clinical Innovation Day

Exciton Technologies Inc. Hosts MacEwan University Wound Management Students & Local Healthcare Community

4th Annual Free Full-Day Education Program - REQUEST TO REGISTER: <http://www.excitontech.com/grant-macewan-exciton-registration>



Presenters

Edie Attrell, Clinical Nurse Educator
Michele Suitor, NP, Wound Consultant & Educator
Michelle Hay, BSc Microbiology
Roohee Ladhani, Chemist, C.E.T.
Donnie McIntosh, Nurse Consultant & Educator
Marlene Varga, Nurse Consultant & Educator
Terri Spence/Jasmine Nath, LPN, Boyle McCauley
Denise VanWeelden, RN
Steve Miller, Sr. Quality Control Technologist
Karen Cuvelier, Mgr, Engineering & Operations
Melanie Ussyk, Quality Assurance Manager
Catherine Finlayson, Educator
Rod Precht, President & Founder
Jane Ratay, RN, Faculty, Wound Management
Grant MacEwan University

MONDAY JUNE 27TH 2016

8:30 AM - 3:30 PM

**AT EXCITON TECHNOLOGIES INC.
RESEARCH & MANUFACTURING FACILITY**

IN ENTERPRISE SQUARE,
4TH FLOOR, 10230 JASPER AVENUE, EDMONTON, AB

PRIORITY SEATING: MACEWAN CLINICIAN-STUDENTS
WITH 1ST COME 1ST RESERVED **LIMITED SPACE** OFFERED TO
LOCAL HEALTHCARE COMMUNITY

QUESTIONS & INQUIRIES: CONTACT
CATHERINE FINLAYSON, EXCITON TECHNOLOGIES
CFINLAYSON@EXCITONTECH.COM
OR JANE RATAY, GRANT MACEWAN FACULTY
RATAYJO@MACEWAN.CA

Day Program

8:30 am

Battle Strategies to Fight Difficult Wounds & Infections

Presentations & Discussion/ Real Wound Case Sharing

- Insight & Realities: Wound Care Industry & Local Advancement & local AgOxysalts™ story
- Wound infection and science & studies of biofilms
- Antimicrobial science & Differentiating Silvers
- Treating infection: Antibiotic crisis and new options
- Local Wound Cases & Care Protocols with Outcomes
- A Closer look at Silver: Antimicrobial silvers, their mechanisms of action and efficacy
- Infection & Biofilm prevalence across the continuum

Lunch Supplied

Approximately 12:45 pm start

Lab Innovation & Operations: Clinical Tactics

Presentations & In-Laboratory Design Work & Case Sharing

- Regulatory Landscape of medical devices
- Materials & Technologies: Laboratory Show & Tell
- Wound dilemmas & experimentation
- Clinical know-how, practices & recommendations
- Multi-product sharing & insight

**program may adjust slightly*

Who Should Attend?

- Clinician-Students of the MacEwan Wound Management HLST352: Clinical Practicum Course & graduated clinician students
- Healthcare professionals with interest in wound and skin care
- Interested parties from AHS/AIHS
- Pharmacists & OTs/PTs and other Healthcare support teams, nurse/clinical educators

Why Attend?

- Investigate and discuss research and clinical care strategies and practices
- Gain insight to new antimicrobial options for wound care and objectively investigate product construction and performance criteria
- Understand the regulatory landscape of medical devices used within the healthcare system.
- Think creatively and experiment with innovative ideas using materials to meet the real clinical needs in wound care.
- Learn about an Alberta based company and how they address a clinical problem through innovation.
- Understand the process required to go from an idea to lab to marketplace.
- Share, interact and learn together with a multi-disciplinary team of professionals focusing on advancing wound care.

Feedback from previous Wound Health Research & Clinical Innovation Days

"Love the interaction and time in lab."

"Comparing products in a non-biased environment is SO refreshing"

"Learned a great deal & will utilize in my practice"

"Blending the two worlds of the isolated lab and hands-on clinic is important"

"Enjoyed every speaker & topics"

"This was super informative!"

