



NEWS RELEASE

Exciton Technologies Hosts Wound Health & Research Clinical Innovation Days

Edmonton, AB – June 16, 2015 – Exciton Technologies, an Edmonton-based biotech company, has partnered with MacEwan University for a third year. Clinician-students enrolled in the University's Wound Care Management Program as well as healthcare professionals, pharmacists, and healthcare support teams are given the opportunity to attend a free, full day session to investigate and discuss research and advancements in clinical care strategies and practices.

"In the recent years significant advancements have been made in wound care management and Exciton's technology is part of that breakthrough," stated Rod Precht, President and Founder of Exciton Technologies. "Educating clinicians and other healthcare professionals about how our products can reduce pain and promote healing is essential to combating some of the issues that face our healthcare system today. We are excited to partner with MacEwan University for a third year to offer a dynamic and interactive approach to learning."

"The education by Exciton provides our wound management students with a unique firsthand view of the research and development of an advanced wound care product. Student feedback has been very positive, presenters are high quality, and discussion is encouraged," said Jane Ratay, instructor, MacEwan University.

-30-

About Exciton Technologies

Exciton Technologies is an Edmonton-based medical device company engaged in the research, development, manufacturing & commercialization of advanced wound care products to address hospital acquired infection, acute & chronic wounds and burn care. Exciton sees a valuable need for advancement in clinical options using their antimicrobial (Ag Oxysalts) technology and the proprietary line of exsalt wound care products they produce. Research, education and collaboration with the healthcare community to support best clinical practices and advancement in clinical care has been a strong part of Exciton's identity as well as efforts to stay innovative and in touch to meeting clinical needs now and in the future. Silver has a long history of safety and efficacy as a topical antibacterial. Exciton's new unique class of silver compound, Ag Oxysalts was created in response for an effective, gentle and cost-effective antimicrobial silver in the wound and burn care marketplace.

About MacEwan University

Founded in 1971, MacEwan University provides student-focused instruction in a warm and supportive atmosphere. We focus on teaching, so our students can focus on learning. It's been a cornerstone of who we are for more than 40 years. And we continue to build on that reputation.

Offering more than 65 programs, the university provides a transformative education in a collaborative and supportive learning environment. Creativity thrives here through research and innovation that engages students, faculty and the community.

Media inquiries may be directed to: Catherine Finlayson, Product Relations & Education, Exciton Technologies Inc Phone: 780-248-5868