

Virtual Vendor Showcase Presentations

Les présentations des fournisseurs seront offertes en anglais seulement

Company Name	Presentation Time (Time is logged as EDT)
Opening remarks	10:00 a.m. to 10:05 a.m.
Intelligent Video Solutions	10:05 a.m. to 10:35 a.m. Vendor Presentation #1
Break	10:35 am – 10:40 am
Jove	10:40 a.m. to 11:10 a.m. Vendor Presentation #2
Break	11:10 am – 11:15 am
EdEHR	11:15 a.m. to 11:45 a.m. Vendor Presentation #3
Break	11:45 am -11:50 am
Synergy Gateway Verified	11:50 a.m. to 12:20 pm Vendor Presentation #4
Break (Lunch break)	12:20 p.m. to 12:50 p.m.
CAN-Sim	12:50 p.m. to 1:20 p.m. Vendor Presentation #5
Break	1:20 p.m. to 1:25 p.m.
Vigilance Santé	1:25 p.m. to 1:55 p.m. Vendor Presentation #6
Break	1:55 p.m. to 2:00 p.m.
Laerdal Medical	2:00 p.m. to 2:30 p.m. Vendor Presentation #7
Break	2:30 p.m. to 2:35 p.m.
Elsevier Health	2:35 p.m. to 3:05 p.m. Vendor Presentation #8
Break	3:05 p.m. to 3:10 p.m.
safeMedicate	3:10 p.m. to 3:40 p.m. Vendor Presentation #9
Break	3:40 p.m. to 3:45 p.m.
Educational Management System	3:45 p.m. to 4:15 p.m. Vendor Presentation #10
Break	4:15 p.m. to 4:20 p.m.
Pocket Nurse Canada ULC	4:20 p.m. to 4:50 p.m. Vendor Presentation #11
Wrap up	4:50 p.m. to 5:00 p.m.

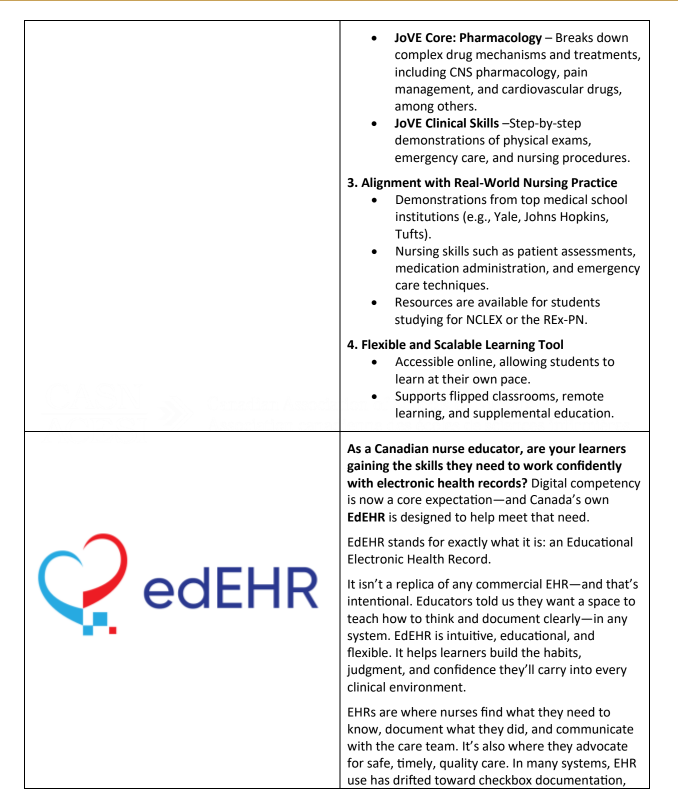




VIDEO SOLUTIONS	The Intelligent Video Solutions ' VALT system for training and educating aspiring nurses is a powerful yet inexpensive solution that enables nursing education programs to achieve a dramatic increase in the efficacy of hands-on training. Students and Instructors can utilize video to improve, assess, and augment their skills especially during debrief. IVS can custom design a turnkey solution for any program.
jove	 JoVE provides a comprehensive collection of videobased resources tailored to nursing education, bridging the gap between theoretical learning and practical application. JoVE allows you to supplement your existing nursing curriculum by providing videos that can used anywhere in your LMS or in class. Nursing programs that use JoVE can improve accessibility and student outcomes by making complex topics easier for learners to understand. Join our session to learn how JoVE is making a difference in nursing programs across Canada! The following topics will be reviewed: 1. Enhanced Learning Through Visual Engagement High-quality animations to simplify medical and nursing concepts. 3D visualizations offer a clear representation of anatomical structures, pharmacological processes, and nursing procedures. 2. Comprehensive Coverage of Key Nursing Topics JoVE Core: Medical-Surgical Nursing – Essential patient care topics, including disease pathophysiology, medical-surgical management, and nursing interventions. JoVE Core: Nursing Theory – Training on nursing concepts, health systems, documentation, infection prevention, ethics, and patient communication. JoVE Core: Anatomy & Physiology – Animations to help students visualize the human body's structures and functions.











	and the art of nursing—expressed through
	thoughtful narrative—is getting lost.
	EdEHR is built for education, not billing. It encourages critical thinking, clinical judgment, and the storytelling that's at the heart of nursing. Learners search for and enter data, write notes, and make decisions in simulated charts that unfold over time.
	It's easy to use, works seamlessly with your LMS, and gives educators full control over content. You can build your own case studies that layer evolving scenarios to match skill levels, reflect the diversity of Canada, and share across programs.
	<i>"It's not an overstatement to say that this tool will transform the way we teach and learn in the School of Health Sciences."</i> —a BCIT educator
567	Synergy Gateway Verified (SGV) is a technology leader specializing in signature compliance solutions affordable for post-secondary education. By forging meaningful integrations and partnerships, SGV works with learners, PSIs, associations, and employers. Our innovative digital pathways streamline everything from student requirement document verification to licensing and accreditation, enabling seamless compliance practices from student to professional practice.
SYNERGY GATEWAY VERIFIED	SGV's Verified is a fully managed virtual compliance platform used by institutions and organizations to track and verify learner and instructor pre- placement requirements completely online. It's a simple solution for complex use cases, allowing learners, administrators, and placement partners to find efficiencies and reduce redundancies while maintaining student pre-placement clearances in real time. Verified supports the privacy, risk management and accreditation issues that PSIs currently face.

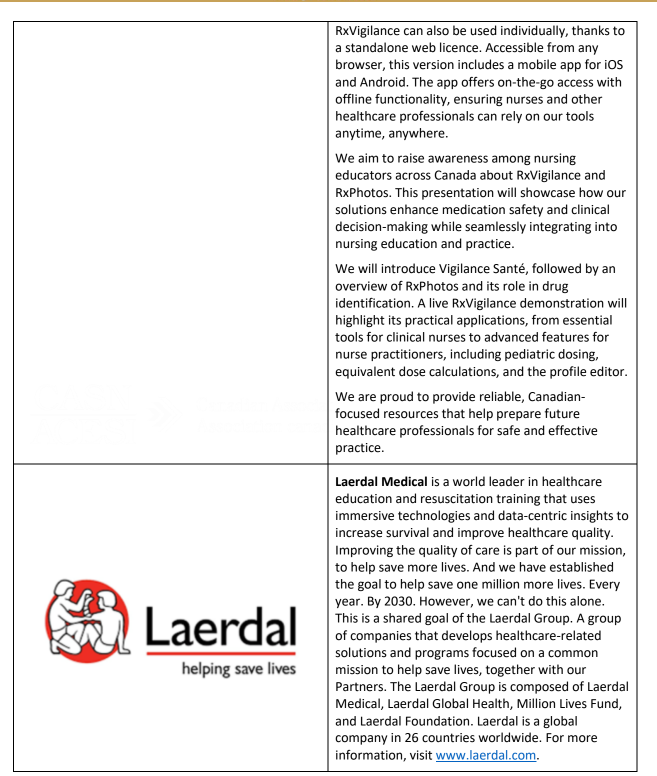






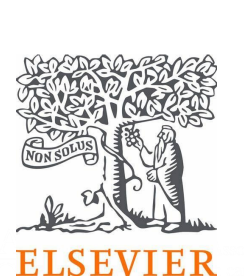












Are you intrigued, worried, or unsure about how to integrate AI into your curriculum? Join Nurse Educator Kasey Brandt and Amy Levitt, Director of Sales for an engaging workshop where we explore the transformative potential of AI.

In this session, we will uncover the unique attributes of **Elsevier's** AI and discuss important considerations for fostering its use among faculty and students. Our AI supports safe practice and knowledge acquisition through responsible AI. All answers and information are referenced from evidence-based sources using Elsevier's trusted content.

Over the course of just 25 minutes, we will cover:

- Best Practices and Policies: Learn about academic policies that support student learning while integrating AI into their preparation and practice.
- Collaborative Use of AI: Discover how faculty and students can leverage the same AI tools to enhance teaching and learning in innovative ways.
- Effective Teaching Strategies: Explore practical examples of how AI can facilitate a more effective teaching experience and enrich student learning.
- Time Management: Understand how AI can help refocus your instructional time, allowing you to engage students more deeply and enhance their understanding.
- Sharpen Critical Thinking: Utilize AI to foster reflective practice and deeper inquiry, enhancing students' ability to analyze complex problems and make informed decisions in clinical settings.

Don't miss this opportunity to demystify AI and learn how to effectively incorporate it into your curriculum, ensuring a more enriched





The **safeMedicate** Suite takes learners from the

basics of mathematics to advanced calculations involving bodyweight/body surface and injectable medicines measurements to word problems used to practice for NCLEX. safeMedicate, our online educational application designed to empower learners as they develop and improve their drug dosage calculation and medication management skills has been used by Nursing programs in Canada for over 17 years. Introduced in 2024, safeHANDS assesses learner skills in the 20 areas of mathematics used by nurses and provides a roadmap targeting any areas of weakness. safeGUARD, our newest module, takes learners step-by-step through the six rights giving them safeMedicate context to understand and not just memorize the process used in medication administration to protect patient safety. With the safeMedicate Suite, students engage in the learning environment, practice their skills, and self-assess, while faculty administer assessments to monitor and evaluate progress. The program has not only proven to increase students' scores but also to reduce faculty remediation time. Based on over 30 years of research and evidencebased, safeMedicate was developed in the UK to support a Nationalized effort to reduce drug administration errors. safeMedicate dosage calculation assessments are still used there as the standard required of all those wishing to become nurses. Please visit www.safemedicate.net for more information or email sales@safeMedicate.net. Education Management Solutions (EMS) is a leading provider of advanced training and onboarding solutions, designed to meet the rigorous demands of healthcare systems. With a focus on enhancing learning outcomes and maximizing return on investment, EMS delivers Education Management Solutions scalable, efficient, and cost-effective simulation and competency technologies. Our suite of solutions, including high-fidelity audio-video





		capture, real-time instructional tools, mobile training, progression tracking, and comprehensive integration capabilities, supports a wide range of needs. EMS is committed to driving excellence in training and ongoing professional education, offering responsive support and a dedication to helping our partners achieve superior results without overextending their budgets."
		Nurse-owned and operated since 1992, Pocket Nurse [®] offers over 5,300 instructional products to enable simulation-based learning for a wide range of healthcare education programs.
Pocket Nurse Canada ULC Healthcare Simulation & Education Supplies	Featuring products carefully curated by our staff of Registered Nurses, Pocket Nurse® serves the classroom and simulation laboratory needs of instructors across many healthcare curricula. Pocket Nurse® educational products are well-suited to disciplines such as nursing education, EMS training, pharmacy tech, physical therapy, and other allied healthcare specialties. Product categories include Student Simulation Supply Kits, Diagnostic Equipment, Infection Control, Medical Furniture, Medication Management, Patient Care, Pharmacy and Laboratory Supplies (including Demo Dose® simulated medications), Respiratory, Surgical, Media, Educational Models, Simulators, Manikins and Task Trainers, Obstetrics and Pediatrics, Moulage, and Student Accessories.	
		In addition, Pocket Nurse® provides cutting edge web-based simulation tools that are well suited to both classroom and remote learning. Pocket Nurse proudly expanded its operations into Canada in 2022 to better support education programs across Canada. Visit PocketNurse.com to see our entire range of products or call 800-225-1600 to speak with a Pocket Nurse representative.

