TABLE OF CONTENTS

Simulation & Value ........................................... 2
Message from the Director of Education ............. 3
Floor Plan ......................................................... 4
Agenda .............................................................. 6
Keynote Speakers ............................................. 8
Simulation in Action ........................................... 9
Virtual Simulation Showcase ............................... 9
The Edu-Gaming Den | Industry SIA Demos .......... 10
Simulation Awards ............................................ 10
Posters & Videos ............................................... 11
Workshops ......................................................... 14
Demos .............................................................. 16
Communities of Practice ................................... 16
Exhibitors ......................................................... 17
Sponsors ........................................................... 20
Reflection Pages ............................................... 23
Communication Contacts .................................. 26
About SIM-one .................................................. 27

MESSAGE FROM THE DIRECTOR OF EDUCATION

Dear Guests,

On behalf of the SIM-one team, thank you for being part of the 2016 SIM Expo—Canada’s premier healthcare simulation conference!

The SIM Expo continues to attract the healthcare simulation community across the globe. Each year, we’ve welcomed healthcare leaders and professionals, educators, clinicians, innovators, and industry influencers from across Canada and beyond to participate in discussions on key issues in simulation, network, and showcase the latest innovations.

This year is filled with SIM Expo’s signature highlights. Experience Simulation in Action, Virtual Showcase, over 20 engaging workshops and the expanded Poster & Video Crawl. Opening evening launches with an Industry-Sponsored Reception and the annual Simulation Awards Ceremony. And don’t forget to make new connections, expand your current network with individuals from around the world or just catch up with colleagues at dedicated networking times.

We are proud to present three outstanding keynote speakers at year’s event. Dr. Nicole Harder will kick off the evening of October 5 with an apropos talk on ‘The Value of Simulation’. Dr. Joshua Tepper will deliver a talk on improving healthcare quality on October 6 and we cap October 7 with Dr. Carla Pugh’s talk on performance improvement.

As a final note, without our generous sponsors, visionary keynote speakers, exhibitors, and participants like you, the annual conference would not be made possible. Thank you for your time, support, and hard work into helping organize the 2016 SIM Expo—we hope to make each year’s SIM Expo the best it can be.

I hope you are ready to observe, listen, learn and collaborate on important issues concerning healthcare simulation today.

Welcome to the SIM Expo. Have a wonderful time.

Warm regards,

Bruce Ballon BSc, MD, ESP(C), FRCPC, FCPA
Director of Education
SIM-one

SIMULATION & VALUE

The 2016 SIM Expo theme—“Simulation and Value”—highlights the value of simulated learning and quality improvement initiatives. This year’s SIM Expo will showcase the many ways simulation brings value to healthcare, beyond the traditional norms.

Join inspiring discussions on how leading institutions have successfully demonstrated the value of simulation, including Return on Investment (ROI), by using various innovative models. Explore the popular Poster & Video Crawl, stay up-to-date with the latest innovations during the Virtual SIM and Industry Showcase, and make use of dedicated networking times to reconnect with the community.

Free Wi-Fi — Courtesy of Pocket Nurse®

Wireless Network: Intercontinental Toronto Conf

Password: SIMEXPO2016
OPENING RECEPTION AGENDA
OCTOBER 5  6:00pm–8:00pm

6:00pm—6:30pm  Conference Registration
6:00pm—7:00pm  Industry-Sponsored Reception | Simulation Awards
7:00pm—8:00pm  Keynote Speaker — Dr. Nicole Harder RN, PhD, DPE

DAY 1 AGENDA
OCTOBER 6  8:00am–5:00pm

8:00am—9:00am  Breakfast & Registration
9:00am—9:30am  Welcome & Day 1 Orientation — Dr. Bruce Ballon MD, ESP(C), FRCPC, FCPA
9:30am—11:00am Morning Workshops — 45, 60 & 90 mins Workshops

AM1  45 min: Promoting Psychological Safety, Utilizing Standardized Guidelines AND
     45 min: Safe Patient Handover Communication Curriculum Scholarly Activity – Lessons Learned
AM2  60 min: Simulation and Live Theatre
AM3  60 min: From simulation in action to live actors: A university and college collaborate to bring interpersonal simulation to life
AM4  60 min: INTERPROFESSIONAL EDUCATION! How? I do not have the traditional healthcare professions in my organization
AM5  60 min: How ‘standard’ are YOUR standard operating procedures? Using in-situ simulation to evaluate SOPs
AM6  90 min: Adding Value to Orientation through the Use of Skills and Simulation Based Learning
AM7  90 min: Choose Your Own Adventure: Leveraging SIM for Online Interprofessional Team-Based Responsive Behaviour Education
AM8  90 min: Effective Presentation Skills for Posters and Workshops at Simulation Conferences
AM9  90 min: Using just-in-time simulation to enhance clinical rotations – from design to execution

11:00am—12:00pm  Exhibit Hall — Explore the 2016 SIM Expo! | Coffee Break
12:00pm—2:00pm  Seated Lunch | Keynote Speaker — Dr. Joshua Tepper MD, MPH, MBA
2:00pm—4:30pm  Simulation in Action | Virtual Simulation Showcase | The Edu-Gaming Den | Industry SIA Demos
4:30pm—5:15pm  Community of Practice Coffee Talk

DAY 2 AGENDA
OCTOBER 7  7:45am–1:00pm

7:45am—8:30am  Breakfast & Registration
8:30am—9:30am  Welcome & Day 2 Orientation | Keynote Speaker — Dr. Carla Pugh MD, PhD, FACS
9:30am—10:45am  Poster & Video Crawl
10:45am—11:00am  Break & Networking
11:00am—12:30pm  Morning Workshops — 45, 60 & 90 mins Workshops

AM1  45 min: Faculty Development for Healthcare Simulation Educators: The Value of a Comprehensive Model AND
     45 min: Demonstrating Value for a Simulation Center: a Return on Investment (ROI) Model
AM2  45 min: Stocking Your Debriefing Toolbox – A Guide for Novice Debriefers AND
     45 min: What’s Good for the Student is Good for the Sim Tech – A Simulation Scenario for Techs
AM3  60 min: Interactive Top Chef IPE – Nutrition/PSW
AM4  60 min: Implementing GoPro® technology in simulation to enrich reflective practice among student nurses
AM5  90 min: Simulation Infrastructure Design Guidelines
AM6  90 min: Developing a volunteer simulated patient/participant (SP) program
AM7  90 min: Prioritizing Simulation Programming: Using a Project Selection Matrix to Prospectively Estimate Relative Value
AM8  90 min: Designing a Simulations-based Education and Evaluation Strategy at London Health Sciences Centre Central Nursing Orientation
AM9  90 min: Rapid Cycle Deliberate Practice

12:30pm—1:00pm  2016 SIM Expo Final Reflections | Bits & Bites
Dr. Nicole Harder is an associate professor at the University of Manitoba, and an adjunct faculty member with Bryan College of Health Sciences teaching in the Simulation Education Graduate Certificate program. Dr. Harder has conducted several education sessions nationally and internationally, educating faculty members on techniques in simulation, and how to create the best simulation-based learning experiences. Her research work has been funded by local and national funding bodies. She has authored many papers on the use of simulation in nursing education, and is currently the associate editor for Clinical Simulation in Nursing. Dr. Harder is on the board of directors for the International Nursing Association for Clinical Simulation and Learning (INACSL).

Dr. Joshua Tepper is a family physician and the president and CEO of Health Quality Ontario (HQO). In addition to his involvement in health policy and research at the provincial level, Dr. Tepper has been active on a national scale as the senior medical officer for Health Canada, an adjunct scientist at the Institute for Clinical Evaluative Sciences (ICES), and a research consultant for the Canadian Institute of Health Information (CIHI). He has received several provincial and national awards for his leadership in these positions. Dr. Tepper holds a degree in public policy from Duke University, a medical degree from McMaster University, a Master of Public Health from Harvard University, and his executive Master of Business Administration at the Richard Ivey School of Business. He completed residency at the University of Toronto.

Dr. Carla Pugh is a professor of surgery and vice-chair of Education and Patient Safety at the University of Wisconsin School of Medicine and Public Health (UWSMPH). Her clinical specialty is acute care surgery. Dr. Pugh is nationally recognized for her research on the use of simulation technology to assess and quantitatively define hands-on clinical skills. Currently, more than 200 medical and nursing schools use one of Dr. Pugh’s sensor enabled training tools for their students and trainees. In addition, in 2011, Dr. Pugh received the Presidential Early Career Award for Scientists and Engineers from President Obama. Most recently, Dr. Pugh delivered a TEDMED presentation at TEDMED 2014 in San Francisco, California.
2016 SIM CITIZENSHIP AWARD
Sponsored by Healthcare Insurance Reciprocal of Canada (HIROC)

The SIM Citizenship Award recognizes simulationists who have made important contributions in the healthcare simulation field. It honours those who have made an outstanding impact in education, teaching, creative professional activities, and other endeavours. The award praises collaborative and dedicated simulationists who exceed expectations of promoting simulation in their communities.

The shortlist for the 2016 SIM Citizenship Award is as follows:

- Holldrid Odreman, Professor of Nursing and Program Coordinator of the Practical Nursing Program at Niagara College Canada
- Karen Paquette, Health Science Simulation Technologist, Cambrian College

2016 SIM STUDENT AWARD
Sponsored by CAE Healthcare

The SIM Student Award was created to highlight the experiences of Canadian undergraduate (or equivalent) healthcare students who have used simulation to further develop their professional roles. The theme of this year’s contest was: “How healthcare simulation has become an integrated part of my learning and professional development.”

Please join us in congratulating Megan Mahoney, a 4th year BScN student in the Brock University – Loyalist College Collaborative program on being the recipient of the 2016 SIM Student Award.
POSTERS & VIDEOS CONT’

High-tech Home Simulation Suite: Pilot Work and Potential Opportunities (Video)
Diane MacKenzie, Jonathan Harris, Dalhousie University

In-Situ Inter-professional Simulation: Resuscitating the Acutely Deteriorating Patient with a Deadly Airborne Disease (Video)
Jansen Koh, Zakiah, Nurul, Leylane, Mashithah, Suraya, Ameera, Changi General Hospital Singapore

Innovative Evaluation Methodology: Using Simulation for Curriculum Improvement
Erica Downes, Megha Bhatvar, Latika Nirula, Centre for Addiction and Mental Health

Integrating Simulation with Electronic Health Records: A Design Process
Avi Shachak, Samer Elamrousy, University of Toronto; Sharon Domb, Sunnybrook Health Sciences Centre; Elizabeth Borycki, Andre Kushniruk, University of Victoria

Interprofessional Simulation to Enhance Quality and Safety in Procedural Areas
Donna Rampersad, Gladys Mokaya, University Health Network

Interprofessional Student Teams Managing Deteriorating Patients: A Window into their Experience and Thinking
After a Simulation-based Workshop
Jacinthe Beauchamp, Pierre Godbout, Nathalie LeBlanc, Université de Moncton

Learning through Simulation – A Debriefing Faculty Development Course
Karen G.H. Woolfrey, Western University

Long Live Gamification: Quantitative Analysis of a Gamified Undergraduate Course
Pamela Livingstone, Ryerson University; Rob Bajko, Mount St. Vincent University; Jairgis Hudson, Royal Roads University

Methods for Train-the-trainer Education in Use of a Global Communication Scale
Suzanne Hetzel Campbell, University of British Columbia; Natalia Del Angelo Aredes, University of Sao Paulo

Multidisciplinary Private Health Care Clinic Simulations
Nadine Ellul, Brynne Stainsby, David Starmer, Steven Lester, Canadian Memorial Chiropractic College

Natural Language Processing Technology Powers Patient Simulation to Instruct Military in Addressing Risky Drinking Behaviors (Video)
Jennifer Lukondi, MedRespond, LLC

Nursing Students Perspective on the Value of Simulation
Cindy Pallister, Michelle Groundwater, St. Clair College

Patient Simulations Increase University Nutrition Students’ Learning and Confidence Related to Patient Communication, Assessment and Counselling
Kaitlyn Vanderfeest, Alexia Prescod, Clare MacMartin, Alan Filewod, Ann Wilson, Andrea Buchholz, University of Guelph

Ronald McDonald House Interprofessional Cooking Project
Jean Niravong, George Brown College

STEPPing-UP Critical Care-Using Simulation to Save Lives
Brenda Riely, Nazlin Hirji, Yohetsor Hargoe, Humber College

Student Nurses Reflective Practice – Incorporating the Patient’s Perspective of Nursing Care: An Innovative simulation GoPro® approach
Kayleigh Tyrer (Student Nurse), Karyn Tapley, Elizabeth Horsley, Sheila O’Keefe-McCarthy, Brock University

Study Design – Pediatric Respiratory Therapy Education: A Comparison of Clinical Versus Simulation-based Training
Katherine Reise, Roger Correia, Catherine Walsh, The Hospital For Sick Children

Targeting the Clinical Placement Bottleneck By Creating a Simulation Movement
Laura Zychla, Christine Nielsen, Rae Gropper, Canadian Society of Medical Laboratory Science

“The Baby is Coming!” Exploring the value of Simulation in Maternity, Child and Family Nursing Education: A Mixed-Methods Action Research Study”
Nicola Eynon-Brown, Donna Clarke-McMullen, Margaret Wheeler, St. Lawrence College

The Evolution of a Simulationist
Raya Gal, Laura Nicholson, York University; Kristen Jones-Bonfiglio, Lakehead University

The Impact of a Simulated Clinical Experience on CEGEP Nursing Students’ Perceptions of Self-efficacy and Achievement
Jane Pearsall, John Abbott College

Trent University Ebola Simulation
Devon Mahoney, Josee Chartrand, Meaghen Regts, Trent University

Value of Simulation in General and Family Practice Medicine
James Thomas, Homerton Hospital Simulation Centre
WORKSHOPS
OCTOBER 6  Morning Sessions 9:30am–11:00am

AM1 Promoting Psychological Safety, Utilizing Standardized Guidelines  Haliburton
Simulation Methodology (45 min)
Angela HayesRN, BScN, CHSE, MS, Norfolk State University

Safe Patient Handover Communication Curriculum Scholarly Activity – Lessons Learned  Haliburton
Research (45 min)
Elspeth McDougallRN, BScN, MSc, CHSE, Suzanne CampbellBScN, RN, BSc, University of British Columbia; Maureen RyanRN, BScN, MA, PhD, University of Victoria

AM2 Simulation and Live Theatre  Wellington
Scenario Design (60 min)
Roger Chow, Independent Expert

AM3 From Simulation in Action to Live Actors: A University and College Collaborate to Bring Interpersonal Simulation to Life  Humber
Scenario Design (60 min)
Margot Collins, Katherine Turner, Ryerson University; Carol Butler, Gail Brown, Helen Harrison, Fanshawe College

AM4 INTERPROFESSIONAL EDUCATION! How? I Do Not Have the Traditional Healthcare Professions in my Organization  Oakville
Interprofessional Education (60 min)
Laura NicholsonRN, BScN, MN, EdD, CHSE, Raya GalRN, M.A, CHSE, Loriann HynesRN, BScN, CHSE, York University

AM5 How ‘Standard’ are YOUR Standard Operating Procedures? Using In-situ Simulation to Evaluate SOPs  Kingsway
In-situ (60 min)
Megan Parrish, Alberta Health Services; Amanda VanSpronsen, Breanne Lazarenko, University of Alberta; Rhonda Shea, Health Quality Council of Alberta; Gwen Clarke, Canadian Blood Services

AM6 Adding Value to Orientation through the Use of Skills and Simulation Based Learning  Caledon
Clinical Placement/Orientation (90 min)
Jennifer Dale-Tam, Kristin Thompson, Kelly McBride, The Ottawa Hospital

AM7 Choose Your Own Adventure: Leveraging SIM for Online Interprofessional Team-Based Responsive Behaviour Education  Grenadier
Virtual Patient (90 min)
Cindy Plunkett, Shoshana Helfenbaum, Baycrest

AM8 Effective Presentation Skills for Posters and Workshops at Simulation Conferences  High Park
Research (90 min)
Elaine Ng, Hospital for Sick Children; Amy Nakajima, The University of Ottawa

AM9 Using Just-in-Time Simulation to Enhance Clinical Rotations – from Design to Execution  Halton
Simulation Methodology (90 min)
Beata PawlowskiRN, PhD, University of Toronto at St. Michael’s Hospital; Jordan Holmes, The Michener Institute

WORKSHOPS
OCTOBER 7  Morning Sessions 11:00am–12:30pm

AM1 Faculty Development for Healthcare Simulation Educators: The Value of a Comprehensive Model  Kingsway
Faculty Development (45 min)
Cynthia ShumRD, MSc, SP, CHSE, VA Palo Alto Health Care System, University of San Francisco

Demonstrating Value for a Simulation Center: A Return on Investment (ROI) Model  Kingsway
Administration (45 min)
Sabina Hlinenska, Lisa T. BarkerRN, Lauren N. Beer, OSF Healthcare System

AM2 Stocking Your Debriefing Toolbox – A Guide for Novice Debriefers  Humber
Debriefing (45 min)
Elizabeth HorsleyRN, MScM, CHSE

What’s Good for the Student is Good for the Sim Tech – A Simulation Scenario for Techs  Humber
Simulation Technician (45 min)
Roger Chow, Independent Expert

AM3 Interactive Top Chef IPE – Nutrition/PSW  Oakville
Interprofessional Education/Teamwork (60 min)
Jean Niravong, Michael Eladis, George Brown College

AM4 Implementing GoPro® Technology in Simulation to Enrich Reflective Practice Among Student Nurses  Grenadier
Simulation Methodology (60 min)
Karyn TaplayRN, PhD, Kayleigh TyerPhD (student), Elizabeth HorsleyRN, MScM, CHSE, Sheila O’Keefe-McCartyRN, PhD, Brock University

AM5 Simulation Infrastructure Design Guidelines  Haliburton
Administration (90 min)
Ferooz Sekandarpour, University of British Columbia

AM6 Developing a Volunteer Simulated Patient/Participant (SP) Program  Wellington
Standardized Patient (90 min)
Cathy Smith, Lisa Sokoloff, Baycrest Health Sciences

AM7 Prioritizing Simulation Programming: Using a Project Selection Matrix to Prospectively Estimate Relative Value  High Park
Administration (90 min)
Lisa T. BarkerRN, Sabina Hlinenska, Jump Trading Simulation and Education Center; Trina Croland, University of Illinois College of Medicine at Peoria

AM8 Designing a Simulations-based Education and Evaluation Strategy at London Health Sciences Centre Central Nursing Orientation  Caledon
Clinical Placement/Orientation (90 min)
Jennifer Yoon, Lara Murphy, Lisa Janisse, Amber Parsons, Canadian Surgical Technologies & Advanced Robotics (CSTAR), London Health Sciences Centre

AM9 Rapid Cycle Deliberate Practice  Halton
Simulation Methodology (90 min)
Elaine Ng, Danielle Dowet, Hospital for Sick Children; Jillian Taras, University of Toronto
COMMUNITIES OF PRACTICE

A community of practice is a platform for engagement, discussion, collaboration and knowledge transfer. These groups often include participants that are geographically and socially diverse, but who are all interested in a particular aspect of simulation.

Take part in the Community of Practice Coffee Talk on October 6 in the Main Ballroom, and join one of the following:

<table>
<thead>
<tr>
<th>Community of Practice Topics</th>
<th>Table #</th>
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<tr>
<td>In-Situ</td>
<td>1</td>
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<tr>
<td>Interprofessional Education</td>
<td>2</td>
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<td>La Simulation en Français</td>
<td>3</td>
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<tr>
<td>Moulage/Homemade/Hybrid Simulators</td>
<td>4</td>
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<tr>
<td>Games Gamification and Sim</td>
<td>5</td>
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<tr>
<td>Scenario Design</td>
<td>6</td>
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<tr>
<td>Seniors/Home Care</td>
<td>7</td>
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<tr>
<td>SIM &amp; Clinical Placement</td>
<td>8</td>
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<tr>
<td>SIM &amp; NCLEX</td>
<td>9</td>
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<tr>
<td>SIM &amp; Patient Safety</td>
<td>10</td>
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<tr>
<td>Simulation-related Research</td>
<td>11</td>
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<tr>
<td>Standardized Patient</td>
<td>12</td>
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<tr>
<td>SSH/INACSL</td>
<td>13</td>
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<tr>
<td>Virtual Sims &amp; Serious Games</td>
<td>14</td>
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EXHIBITORS

11 B-Line Medical www.blinemedical.com
B-Line Medical has been helping healthcare learners, educators and providers manage healthcare simulation centers and enhance hospital quality improvement initiatives for over 30 years. The first to bring web-based video capture and debriefing to the healthcare simulation industry, B-Line Medical has been continuously innovating to provide the most flexible and intuitive platforms. The company's platforms, SimCapture® and LiveCapture®, are installed in 450+ institutions in 25 countries and focus on the capture, debriefing, operations management and assessment of healthcare simulation training and live clinical events to improve patient safety and health outcomes.

1 CAE Healthcare www.caehcalthcare.com
CAE Healthcare is a healthcare training partner of choice for hospitals, physicians, nurses, students, EMS responders and the military around the world. With a mission to improve patient safety, CAE Healthcare develops each product in partnership with clinical educators whose aim is to ensure physiological accuracy and educational relevance. Visit the CAE Healthcare booth to learn about our newest patient, imaging and interventional simulators and our audiovisual solutions for center management and debrief.

24 Cardionics www.cardionics.com
Cardionics is an innovator in the auscultation products and services which facilitate classroom education, clinical and tele-health programs worldwide. Cardionics continues to set the pace for auscultation products and services through the development of unique, interactive and experiential systems that integrate seamlessly into classroom, clinical and tele-health applications.

12 Education Management Solutions (EMS) www.SIMULATIONiQ.com
Education Management Solutions (EMS) is an industry pioneer in clinical skills and simulation-based solutions for healthcare training. Our SIMULATIONiQ management platform delivers unmatched performance for standardized patient- and mannequin-based environments, and brings all your programs, people, and processes together in a single, simplified view that saves time, improves clinical outcomes, and provides peace of mind. For more information, stop by our booth and visit www.simulationiq.com.

7 Gaumard Scientific www.gaumard.com
Gaumard provides simulation solutions for health care education, offering maternal, neonatal, emergency, nursing, respiratory and life support simulators and Tetherless “Care in Motion” simulation technology. We are the pioneers and the industry leaders. Educators worldwide rely on our diverse line of simulators to train today’s health care students and professionals.

21 Interact Solution www.interactsolution.com
Interact Solution is a cohesive simulation application that provides interactive video streams while recording and allowing users to embed notes directly into the video during or after recording. Interact incorporates video recordings, annotations, debriefs, collaborations, and live communications between multiple locations and in-lab activities.

25 Interaction Healthcare www.interaction-healthcare.ca
Interaction Healthcare creates and markets customized solutions for digital simulation teaching, aimed at medical students and at health professionals in continuing education. Our solutions help patient management and virtual consultations, which rely on a range of methods and technologies including 3D real-time simulators, serious games, virtual reality, mixed or augmented reality. Working alongside health education establishments, our company is thus developing immersive, interactive and collaborative teaching tools.

8 Laerdal Medical www.laerdal.com
For more than 50 years, healthcare providers and educators have trusted Laerdal to offer products, services and solutions that help improve patient outcomes and survivability. By supporting the advancement of resuscitation science, improving medical education and strengthening the chain of survival in communities worldwide, we help you save more lives.
EXHIBITORS CON’T

4 Lecat’s Ventriloscope  www.ventriloscope.com
Lecat’s Ventriloscope offers the first and only hybrid physical diagnosis mannequin and cases to use with SPs or student partners. You can even show these to a class of 300 as they experience the proper visual, auditory, emotional, and muscle memory stimulus to diagnose and remember how to assess for critical clinical conditions. You can use any MP3 sound file to simulate any sound, anywhere on a mannequin or standardized patient. Use it to teach large or small classes or practical physical diagnosis techniques. Come see our new systems that offer even more options.

27 Limbs & Things  www.limbsandthings.com
Limbs & Things is a leading developer and manufacturer of medical simulation training products for Clinical Skills, Women’s Health and the Surgical specialties. Recognized globally for our superior and comprehensive product offering, our trainers provide a realistic hands-on learning experience for academic and clinical professionals.

19 MedaPhor  www.medaphor.com
MedaPhor is a world leader in ultrasound education and the creator of ScanTrainer, an award winning simulation-based ultrasound skills trainer. MedaPhor helps develop robust ultrasound training and assessment programs with the help of REAL-patient scans, CLOUD Education Environment, Virtual tutor education support (ScanTutor) and REAL-time assessment capabilities. ScanTrainer Ultrasound Skills Centres are installed at institutions/programs around the world for use in sonography programs, undergraduate medicine, residency, CME/CPD and simulation centres.

23 Pristine Medical  www.pristinemedical.ca
Pristine Medical is a Toronto-based distributor of educational nursing supplies to simulation labs within Canada.

22 safeMedicate  www.safemedicate.net
safeMedicate is an online learning and assessment environment, based on over 23 years of research. This evidence-based program allows healthcare learners and professionals to acquire and improve drug dosage calculation skills, ensuring higher quality of care and greater patient safety. Please visit: www.safemedicate.net for more information or call 844-572-3633.

15 SimCore  www.simcoretech.com
SimCore is a comprehensive simulation center and learning management platform developed from within teaching hospitals by experts in healthcare safety & immersive education. The SimCore platform enables instructors to efficiently develop, store, and serve content rich scenarios; schedule sessions; perform 360 degree assessments; track learner and instructor advancement; and manage equipment assets. The platform’s cloud-based design affords access anywhere, anytime.

14 SIMStation  www.simstation.com
SIMStation aims to take video debriefing to a new level of effectiveness, by implementing latest technology, mobile devices and innovative, easy-to-use software. Being the leading provider of audiovisual recording and debriefing systems for simulation in Europe, SIMStation is available in North America since 2015, and was already successfully implemented in major training centers in the USA. At SIM-one, we present the ultra-portable version of SIMStation, which allows facilitators to experience video supported in-situ-training of the highest quality.

18 Simulab Corporation  www.simulab.com
Simulab is deeply committed to creating industry leading, easy-to-use, portable, affordable, and clinically-relevant substitutes for both animal and human subjects used in medical training.

6 Spectrum Nasco  www.spectrum-nasco.ca/healthcare
Spectrum Nasco is pleased to provide Simulation Specialists with high quality training aids for the important work that you do. We manufacture Simuloids and Life/form® products, which are known for high quality and great value. Our products range from simple task trainers to wireless, high fidelity SMART (Scenario-Based Medically Advanced Resuscitation Trainer) products which use iPad technology. For more information, please contact Stacey Haywood at shaywood@spectrumed.com or 905-898-0031. Come and visit us at booth #6.

16 TruCorp  www.trucorp.com
TruCorp have over 10 years experience within the medical simulation market. We are committed to the development of anatomically correct products to deliver medical best practice. TruCorp AirSim airways are the standard for airway management training. TruCorp have designed, engineered and produced a wide variety of training manikins for airway management on both adults and pediatrics. The Truman Trauma model is the ideal manikin for practicing techniques required in emergency and life threatening situations.

2 Vosaic  www.vosaic.com
Vosaic helps researchers, educators, and learners gain insight to improve performance. Vosaic offers powerful video analysis software to uncover new insights, allowing users to capture, analyze, debrief, share, and improve.

13 Wolters Kluwer  www.wolterskluwer.com
Wolters Kluwer Health is a leading global provider of information and point of care solutions for the healthcare industry. Our solutions are designed to help professionals build clinical competency and improve practice so they can make important decisions on patient care. We offer evidence-based medical, nursing and allied health content and clinical decision support tools; drug information and patient surveillance; structured documentation and coding; precision medical research tools; and continuing medical education solutions.
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Premature Anne™ is a realistically proportioned 25-week preterm infant manikin developed in collaboration with the American Academy of Pediatrics. Premature Anne is designed to facilitate training of healthcare professionals to practice proper care and resuscitation techniques for preterm infants.

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For more information please visit laerdal.com/PrematureAnne
JOIN SIM-one!

Get exclusive access to discounts, benefits, and special offers when you join SIM-one. Enjoy discounts on our events—including the SIM Expo—courses and services, connect with our community and experts, receive exclusive news, notices and tips, access grants and funding opportunities, and much more! This is an exciting time to be a part of the SIM-one community. Join us now to take advantage of superb discounts and benefits, while contributing to the advancement of healthcare simulation across the globe!

ORGANIZATIONAL MEMBER
- Discounts on events, courses & services
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- Discounts on events & courses
- Full website access
- Free webinars & news
- And much more! $95+tax or $25+tax for Students Annually

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- Free booth at SIM-one’s national events
- Business intelligence
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- And much more! $5,000+tax Annually

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$2200 | $2200 | $2200.100 Advanced full-term neonatal patients
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ABOUT SIM-one

SIM-one—Healthcare Simulation Network—is a not-for-profit organization that connects the simulation community, facilities, and resources. We advocate for and advance simulated learning in health professions education for the benefit of patient care and safety. Plus, we offer advanced educational training and online services that are open to simulationists and health professionals across the globe.

SIM-one provides valuable services to the healthcare simulation community, including education and training, research grants, the SIM-one website, and networking events such as the annual SIM Expo.

For information on SIM-one and our services, please contact:

- Info@SIM-one.ca for general information and inquiries
- Education@SIM-one.ca for SIM-one Education, including courses and educational services
- RD@SIM-one.ca for SIM-one Research and Development, including grants
- Expo@SIM-one.ca for the 2017 SIM Expo, including registration and sponsorship
- SPECS@SIM-one.ca for the SIM-one Provincial Equipment Coordination Service (SPECS)
- Consulting@SIM-one.ca for SIM-one consulting services
- Communications@SIM-one.ca for SIM-one communications, community relations, and website inquiries

Join the SIM-one Community
SIM-one.ca/user/register

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COMMUNICATION CONTACTS

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