



# IMSH™

Society for Simulation in Healthcare

# UNBOUND

JANUARY 10–14, 2026  
SAN ANTONIO, TX

## EXHIBITOR GUIDE

IMSH2026.ORG #IMSH2026 X f



# Meet the Next Generation of Patient Care Training.

- Realistic geriatric full-body patient care
- Competency-based training from essentials to advanced procedures
- Integrated monitoring, advanced skills, and an optional fully immersive experience
- Modular and scalable platform that grows with your program

Visit booth #518.



**NextGen TERi™. Realism. Reliability.  
Results. Real-World READY.**



*Nasco*  
HEALTHCARE



# 145

## EXHIBITORS



# 24

## FIRST-TIME EXHIBITORS

| BOOTH | EXHIBITOR                   | BOOTH | EXHIBITOR                             |
|-------|-----------------------------|-------|---------------------------------------|
| 119   | Anchor Simulation           | 139   | Preclinic Medtech (Shanghai) Co., Ltd |
| 1311  | AVT Simulation              | 946   | Realflesh masks                       |
| 947   | BJB Enterprises             | 1046  | Realityworks, Inc.                    |
| 1317  | DXR DEVELOPMENT GROUP, INC. | 1044  | RIB                                   |
| 447   | Elm Park Labs               | 645   | SHANDONG DIGIHUMAN TECHNOLOGY CO.,INC |
| 446   | F.A. Davis Company          | 944   | SimClever                             |
| 1319  | Gener8 USA LLC              | 1303  | SimConverse                           |
| 1211  | GeneVision                  | 247   | SimKit                                |
| 1111  | Intulect                    | 147   | Simuhealth                            |
| 1047  | LifeTec Group               | 106   | TheraMed Equipment                    |
| 1045  | MedAscend                   | 46    | TranslateLive, LLC                    |
| 42    | Medical Simulations         |       |                                       |
| 745   | MediView XR, Inc.           |       |                                       |

## THANK YOU, SSH 360 SPONSORS!



### Pre-Hospital to ICU

One Unbroken Training Journey



**Precision in Practice**  
Where Clinical Technique Meets Mastery  
Multiple Puncture Sites & Vascular Access



**In Your Hands**  
Transform Knowledge into Lifesaving Action  
3D CPR & 4 Kinds of Difficult Airway



**Navigate the Nervous System**  
Decode the Vital Signs, Define the Care  
Babinski & Oppenheim & Knee-jerk



**Harness the Blood Flow**  
Where Clinical Technique Meets Mastery  
18 Pulse Points & SpO2 Monitoring



**Intelligent Drug Recognition**  
PK-PD Modeling Driving Real-Time Response  
Plasma Concentration & Drug Metabolism

### WUKONG Multifunction Patient Simulator

Where Unrivaled Innovation Meets Multi-Specialty Simulation

*Your hands-on discovery awaits at Booth 900.*

Looking forward to

What's New in the Sim Showcase!

11th Jan. 2026, Sunday. 2:00 p.m. - 2:20p.m.

## GIVEAWAYS AND SPECIAL EVENTS

| Booth | Company                       | Event   | Description  |
|-------|-------------------------------|---|--|
| 1146  | 3T Competence                 | Daily mySim - Catheterization Training Kit draw   | Daily 5pm giveaway of a mySim - Catheterization Training Kit. Kit includes Male, Female and Suprapubic catheterization modules. Enter by visiting the booth 1146 during exhibit hall hours!  |
| 1111  | Intulect                      | Enter to WIN a \$10,000 Nursing Simulation Grand Prize  | Intulect is running a raffle in the exhibit hall to give away \$50,000 worth of nursing simulation licenses for a three month pilot. Five institutions will win \$10,000 each and the live raffle announcement will occur on January 13th at Noon. Along with the announcement, we will have free cupcakes and other giveaways. The winners of the raffle will also be able to pickup their gift basket full of items that nurses love. To enter the raffle, visit Intulect's booth at #1111 during exhibit hall hours.  |
| 128   | Medical Shipment, LLC         | Visit Booth #128 for Your Chance to Win an iPad!  | Enter by visiting booth #128 during exhibit hall hours. Winner is selected on the last day of the conference and the iPad will be shipped to the winner.   |
| 1229  | Avkin                         | Experience Avbirth in Action: Live Demos at the Avkin Booth                                   | <p>"Please join us and experience Avkin's wearable simulators in action! See firsthand how Avkin's human-centered innovation is redefining realism and outcomes in healthcare simulation. Beginning January 11th, visit Avkin at Booth 1229 in the IMSH 2026 Exhibit Hall for live Avbirth demonstrations!</p> <p>The full demonstration schedule is as follows:</p> <ul style="list-style-type: none"> <li>• January 11: Ongoing demonstrations throughout the day</li> <li>• January 12: 10:00 AM, 11:30 AM, 12:30 PM, 4:40 PM, 5:30 PM</li> <li>• January 13: 10:30 AM, 11:45 AM, 12:45 PM</li> </ul> |
| 445   | Center for Medical Simulation | CMS Faculty Talks: Dare to Be Ready, Curious Now, & the CMS Book Club "Live" at the CMS Booth | Ft. Jenny Rudolph, Chris Roussin, Grace Ng, & Roxane Gardner. Events Every Day! Check <a href="http://harvardmedsim.org">harvardmedsim.org</a> for schedule!   |

# PRODUCT GUIDE **EXHIBIT HALL**

| Booth       | Company                                | Event   | Description   |
|-------------|--|---|---|
| <b>1047</b> | <b>LifeTec Group</b>                   | Hands-On Cardiac BioSimulator Demo: Real-Heart Training                           | MONDAY at 3:00pm; Stop by booth #1047 for a live, hands-on cardiac demo using real hearts. Practice full structural heart workflows on a cadaveric-heart simulator.   |
| <b>400</b>  | <b>Education Management Solutions</b>  | Play the Life-Size EMS Operation Game!  | During exhibit hall hours, put your skills to the test on EMS's life-size Operation Board, a nostalgic classic reimagined to try your precision, steadiness, and decision-making under pressure! If you passed our booth at the show entrance, circle back to Booth 400 to play and win!  |
| <b>710</b>  | <b>Intelligent Video Solutions</b>     | WIN A \$500 FLIGHT GIFT CARD  | <p>Register at IVS Booth 710. Registration begins when the exhibit hall opens on Sunday, January 11.</p> <p>The winner will be drawn &amp; announced on Tuesday, January 13 at 1:00 PM CST at the IVS booth 710. Winner must be present to win.</p> <p>\$500 airline gift card redeemable for 400+ major airlines to over 980 destinations</p>  |
| <b>1236</b> | <b>SimServeRx® by 3AM Technologies</b> | Spin to Win Prize Wheel!  | Stop by on Monday during exhibit hall hours and spin to win a variety of prizes including candy, coffee mugs, water bottles and gift cards.   |
| <b>118</b>  | <b>Interact Solution</b>               | Scheduled Big Screen Demos - iRIS, SIMTRYX, & Interact Solution's new AI Features | Group demos of iRIS AI Scenario Platform, SIMTRYX XR+AI sims with real physics, & new AI Features. Join us in Booth 118 for a 20 min. demo presentation on Monday Jan 12th @ 10am/2pm/4pm for the latest in AI enhancement, mixed reality multiplayer sims with physics and AI, Scenario Design, and Simulation Workflow Optimization and Agile-Simulation.   |
| <b>428</b>  | <b>UM Gordon Center</b>                | Win a FREE Customized Android Tablet!   | Visit us to learn about our innovative programs and enter a drawing for this exciting giveaway! Winner does not have to be present to win! Attendees can enter the drawing by visiting booth #428 any time during the exhibition, and we will pick the winner when the hall closes at 2PM on Tuesday. We will notify the lucky winner by e-mail and, if they are not available before the conference ends the following day, we will ship the tablet to them. |

| Booth | Company             | Event  | Description  |
|-------|---------------------|--|--|
| 1038  | Sim2Grow            | Perk Up with Sim2Grow's Med Admin Demo: & Get A Free Dunkin Gift Card! | Monday at 10:00am; See how our customizable, end-to-end Med Admin Simulator is a perfect fit for your nursing program. Attendees who watch the demo will receive a Dunkin Gift Card!   |
| 042   | Medical Simulations | "Taste the Future: Coffee & Simulation Innovations"                    | Recharge during exhibit hall hours at the Medical Simulations booth with a complimentary Vanilla or Salted Caramel Latte while discovering innovative solutions for simulation excellence! We've collaborated with Curtis Life Research to deliver advanced ECMO simulation tools and with Virmedex for immersive VR ECMO experiences. Plus, explore Medical Simulations' intuitive scheduling platform, designed to simplify and optimize simulation center operations and resources. Come for the coffee, stay for the future of simulation! |
| 637   | SonoSim Inc.        | Penetrating Chest Trauma - Ultrasound Evaluation via eFAST             | Stop by booth #637 Sunday at 1:30 to see how you can add anatomical & pathologic scanning experiences to simulations to enhance medical decision-making.   |
| 316   | SimX                | Win a free VR Headset!   | Ready to level up your simulation program? Visit the SimX booth on Sunday between 12:30 - 5:00pm and enter to win a free VR headset! Try our immersive VR training platform and walk away with a Meta Quest 3 headset. See why leading hospitals, universities, and EMS agencies rely on SimX for realistic, scalable VR training.   |





## FEATURED PRODUCTS

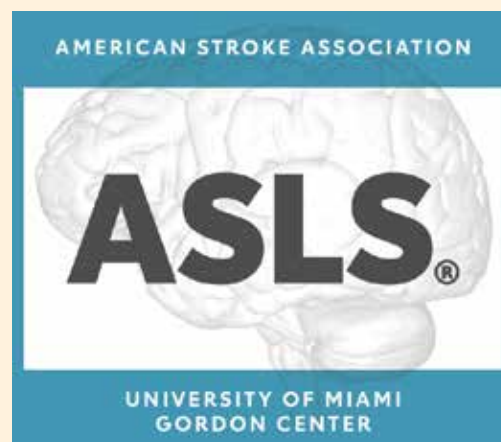
### ASLS® and ESLS® Stroke Education Programs

#### University of Miami Gordon Center

Developed by the University of Miami Gordon Center and the American Heart Association, the Advanced Stroke Life Support® (ASLS®) and Essential Stroke Life Support® (ESLS®) courses deliver a comprehensive, science-based continuum of stroke education. Through interactive simulations and online learning, they prepare community responders and healthcare providers to rapidly recognize, assess, and manage stroke across prehospital and hospital settings—strengthening every link in the stroke system of care to improve outcomes worldwide.

[gordoncenter@miami.edu](mailto:gordoncenter@miami.edu)

**Booth #428**



### NextGen TERi™ & DANI™ Patient Care Simulators

#### Nasco Healthcare

Prepare learners for real-world patient care with Nasco Healthcare's NextGen TERi™ and DANI™. These advanced, full-body simulators deliver authentic geriatric and adult experience, scalable clinical skills training, and seamless immersive integration. Designed for nursing, EMS, and allied health education, NextGen TERi™ and DANI™ feature intuitive user controls, real-time monitoring, and evolving scenario content—offering simulation that's reliable, realistic, and ready for the next generation of healthcare training.

[customercare@nascohealthcare.com](mailto:customercare@nascohealthcare.com)

**Booth #518**





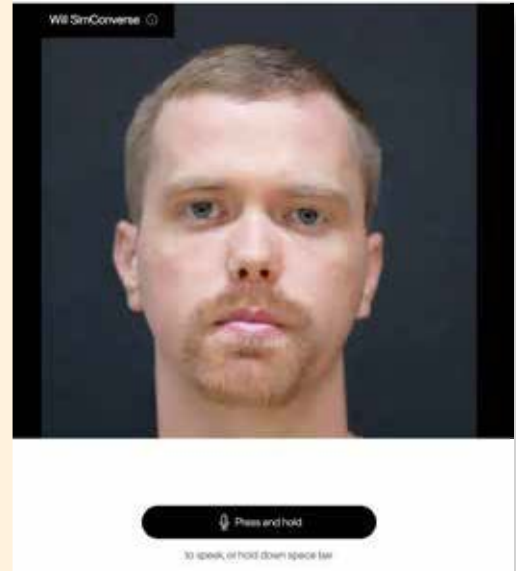
## Photorealistic AI Avatars

### SimConverse

Experience the world's first photorealistic AI character simulator at IMSH 2026. SimConverse's newly invented AI video models further enhance your learners engagement when practicing difficult conversations, clinical reasoning, IPE and broad communication skills. You can now add cutting-edge visual immersion on top of SimConverse's renowned AI authoring, feedback, and actor engines to deliver thousands of encounters across all your training needs.

[info@simconverse.com](mailto:info@simconverse.com)

**Booth #1303**



## SIMira – Neonatal Life Support Training Manikin

### MEDICFX

The Baby SIMira manikin delivers high-fidelity neonatal life support and NICU training with exceptional realism. Its replaceable airway system supports repeated oral and nasal intubation without compromising durability. Educators can practise ventilation with visible chest rise, umbilical vein catheterisation, intraosseous access, and CPR. Silicone-cast and maintenance-light, Baby SIMira enables efficient, cost-effective training that enhances skill retention and reduces downtime.

[info@medicfx.com](mailto:info@medicfx.com)

**Booth #243**



## Spark

### PCS.AI

Spark delivers immersive virtual patient encounters powered by AI, available on any screen or in VR. Learners build communication and clinical reasoning skills through realistic conversation, unlimited practice, and instant feedback. Educators can align cases to curricular goals, customize patient presentations, and track learner performance across cohorts. Spark reduces scheduling strain and faculty load, expanding access to high-quality simulation and ensuring consistent, reflective practice throughout clinical education.

[info@pcs.ai](mailto:info@pcs.ai)

**Booth #337**



# PRODUCT GUIDE ROUNDTABLE

## CORPORATE ROUNDTABLE





## LETTER FROM THE CHAIR

Dear SSH Members, Partners, and Colleagues,  
As a valued part of the Society for Simulation in Healthcare (SSH), we reaffirm our shared commitment to advancing the global healthcare simulation community through collaboration, innovation, and continuous learning. Industry participation in SSH conferences continues to serve

as a cornerstone of our mission—bringing together professionals from diverse disciplines, personal backgrounds, and regions to connect, exchange ideas, and grow together.

We are especially excited to be here at **IMSH 2026**, where our Executive Committee has focused on enhancing the **Corporate Roundtable experience** for both our industry and education communities. To achieve this, we are proud to introduce two major initiatives: the **Product Development Workshop**, designed to foster meaningful collaboration between developers and educators, and the **new Press Box Demonstrations**, which will take place on the exhibit hall floor to highlight emerging innovations in simulation technology.

The **SSH Corporate Roundtable** serves as a vital bridge between the healthcare simulation industry and the Society. Through this platform, we work collectively to foster collaboration, share knowledge, and advance the practice of simulation in healthcare education and training.

Our Purpose and Impact Include:

- **Industry Collaboration:** Strengthening dialogue and cooperation between SSH and key industry stakeholders.
- **Knowledge Exchange:** Providing a forum to share insights, best practices, and emerging trends in simulation.
- **Strategic Input:** Offering valuable perspectives to guide SSH's strategic initiatives and planning.
- **Networking Opportunities:** Connecting industry leaders with SSH executives and peers to cultivate lasting professional relationships.

By joining the SSH Corporate Roundtable, companies demonstrate their commitment to advancing healthcare simulation and improving patient safety. Together, we continue to shape the future of our field while ensuring that both industry and education thrive through shared purpose and partnership.

Finally, I would like to recognize and thank our **Corporate Roundtable Executive Committee** for their leadership, dedication, and strategic vision:

- **Christie Angino**, Vice-Chair (Simulab)
- **Wendy LaGrange**, Immediate Past Chair (3B Scientific)
- **Neil Weber** (Laerdal)
- **David Rawaf** (Inovus Medical)
- **Layton Roubique** (Nasco Healthcare)

Their collective insight and industry expertise have positioned our Corporate Roundtable community for continued strength and growth since its inception.

I am deeply proud of the collaboration and engagement that define our Roundtable and look forward to continuing our shared work in shaping the future of healthcare simulation.

Regards,

**Mark R. Owens, LTC USA (Ret)**

Senior VP of Sales, TacMed Solutions  
Chair, SSH Corporate Roundtable



## CORPORATE ROUNDTABLE EXECUTIVE COMMITTEE



**Mark R. Owens, LTC/USA (Ret)**  
Senior VP of Sales  
TacMed Solutions  
*Chair*



**Christie Angino**  
Director of Marketing  
Simulab Corporation  
*Vice-Chair*



**Wendy LaGrange**  
Vice President & Managing Director  
Wallcur  
*Immediate Past Chair*



**Neil Weber**  
President, North America  
Laerdal Medical



**David Rawaf, MD**  
Associate Medical Director  
Inovus Medical



**Layton Roubique**  
Global Sales Director North America  
Nasco Healthcare

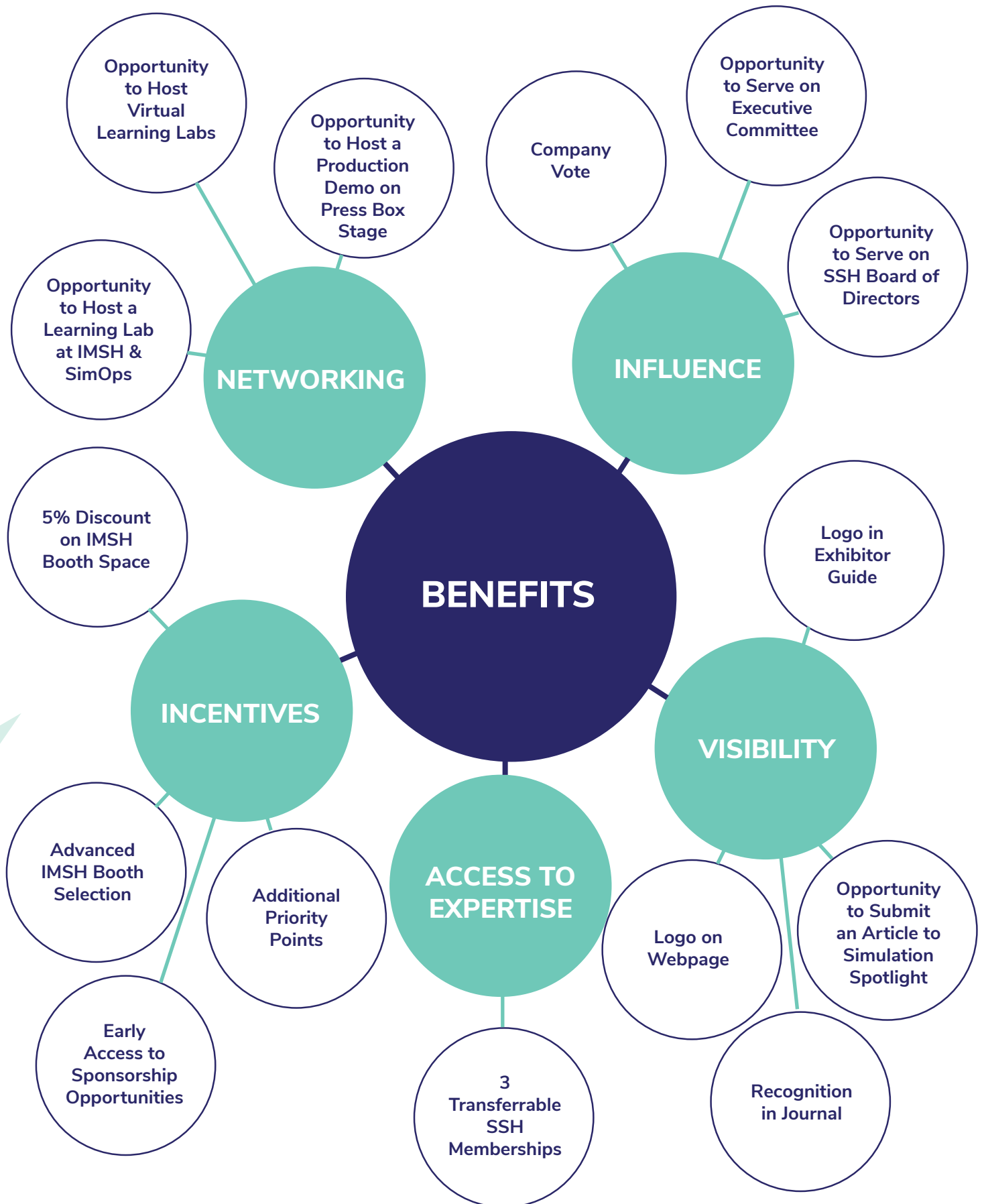
## CORPORATE ROUNDTABLE BENEFITS

### PURPOSE

The SSH Corporate Roundtable plays a crucial role in fostering collaboration between industry partners and the Society for Simulation in Healthcare (SSH). This platform serves as a vital link between the healthcare simulation industry and SSH, promoting innovation and advancing the field of healthcare simulation.

### ROLE AND IMPORTANCE

- Facilitates dialogue and cooperation between SSH and key industry stakeholders.
- Provides a forum for sharing insights, best practices, and emerging trends in healthcare simulation technology and methodologies.
- Corporate partners contribute valuable perspectives to SSH's strategic planning and initiatives.



## **Where Innovation Meets Impact:** *Turning Gaps into Game-Changers at the 2026 IMSH R&D / Product Development Workshop*

Hosted by Corporate Roundtable at IMSH 2026 — **Defining the Technology Gap in Simulation Education: Creating Solutions and Bringing New Products to Market** features experiences from IMSH SimVentor winners, success stories from industry trailblazers, and feedback from the simulation community.

Our goal is simple: **build a community-driven forum that accelerates good ideas into impactful solutions** — that ultimately end up on the IMSH exhibit floor.

### **GET READY FOR A HIGH-ENERGY, HANDS-ON SESSION**

You'll dive into:

- How training gaps are identified — and how they inspire innovation
- The behind-the-scenes journey from spark to prototype to product
- Real-world approaches to IP, commercialization, and validation
- Testimonies from creators who did it – and what they learned
- Actionable tips, candid insights, collaboration, and mentorship opportunities

We're diving into real-world examples, opening up space for honest conversation, and exploring how our community can work smarter — together — to tackle a big question: **How do we move from “there's a gap” to “here's the solution”?**

**Monday, January 12**  
**2:45 PM – 3:45 PM**  
**Room 304C**

Be part of the discussion as we explore real examples of training gaps in products, services, and technologies — and discover how our community can work better together to share information, navigate challenges, and drive the next wave of innovation.



## PRODUCT GUIDE – ALPHABETICAL



### 3B Scientific

3B Scientific was founded in 1948 in Hamburg, Germany and has grown to be one of the world's leading manufacturers of Science, Medical, and Simulation Education solutions. The product portfolio covers a complete and comprehensive range of equipment for simulation and skill training, anatomy, healthcare and patient education, and is continuously updated with new products and innovations.

[www.3bscientific.com](http://www.3bscientific.com)  
[marketing@a3bs.com](mailto:marketing@a3bs.com)

510

### 3-D Med

3-D Med manufactures minimally invasive training stations for multiple applications and their related accessories. We distribute Kyoto Kagaku task trainers and ultrasound phantoms. We also carry high fidelity wet and dry organ models for practicing open and minimally invasive skills. We can customize our products or prototype and manufacture yours.

[3-dmed.com](http://3-dmed.com)  
[sales@3-Dmed.com](mailto:sales@3-Dmed.com)

136

### 3T Competence

At 3T Competence, we believe that nursing simulation should be scalable, affordable and accessible. With our flagship trainer, mySim, you get a solution that fits your curriculum, enhances student learning, and ensures the best return on your investment. Designed and manufactured in Texas, USA

[www.3tcompetence.com](http://www.3tcompetence.com)  
[customerservice@3tcompetence.com](mailto:customerservice@3tcompetence.com)

1146

### Adam,Rouilly Limited

For over 100 years, Adam,Rouilly has supported healthcare educators with trusted, cost-effective clinical skills training models. Visit us at IMSH to explore our latest innovations, including ultrasound and obstetrics part task trainers. We're here to help you find the ideal solutions for your teaching and training needs.

[www.adam-rouilly.co.uk](http://www.adam-rouilly.co.uk)  
[sales@adam-rouilly.co.uk](mailto:sales@adam-rouilly.co.uk)

837

### AIBODY

AIBODY is an digital integrated-physiology simulator that visualizes the human body in real time, down to the cellular level. Designed for healthcare education, it enables learners to explore dynamic physiological responses to injury, illness, and treatment within safe, interactive, and fully virtual simulation environments.

[www.aibody.io](http://www.aibody.io)  
[heather.tuttle@aibody.io](mailto:heather.tuttle@aibody.io)

114

### American Academy of Pediatrics Simulation Program

In support of the American Academy of Pediatrics mission, the simulation program employs evidence-based experiential and innovative learning methods to improve the safety, effectiveness, quality and efficiency of clinical care. The AAP Simulation Program offers hands-on, immersive educational experiences using advanced simulators, standardized patients, virtual/augmented reality, and other state-of-the-art technology.

[www.aap.org/en/pedialink/simulation-program/simulation@aap.org](http://www.aap.org/en/pedialink/simulation-program/simulation@aap.org)

545

### AMFITRACK

AMFITRACK™ develops electromagnetic based tracking systems for a wide range of simulation applications. Based on our proprietary core electromagnetic tracking system platform, we customize our high-end technology to fit specific client based simulation applications.

[www.amfitrack.com/](http://www.amfitrack.com/)  
[sales@amfitrack.com](mailto:sales@amfitrack.com)

846

### Anatmage, Inc.

Anatmage is a medical company, driving innovation through advanced solutions in hospitals and educational institutions. Our digital cadaver table, the Anatmage Table, allows a hands-on approach to learning the human body through unique visualization options, dissection tools, and quiz mode features, making it a strong asset to any anatomy class.

[anatmage.com/](http://anatmage.com/)  
[info@anatmage.com](mailto:info@anatmage.com)

229

### Anatomy Warehouse

Anatomy Warehouse, the leading supplier of hands-on healthcare education products. Our comprehensive range includes human anatomical models, educational charts, and advanced healthcare simulation tools like patient simulators, task trainers, and simulated medication for every stage of a student's journey. We believe hands-on learning is key to delivering successful healthcare outcomes.

[www.anatomywarehouse.com](http://www.anatomywarehouse.com)  
[sales@anatomywarehouse.com](mailto:sales@anatomywarehouse.com)

534

### Anchor Simulation

Anchor Simulation provides equipment, supplies and furnishings for healthcare training environments including hospital beds, headwalls, crash carts, simulated medications, medication dispensing systems, manikins, task trainers and more! We help schools and medical facilities create realistic, functional simulation spaces that enhance hands on learning and prepare students for real world healthcare settings.

[www.AnchorSimulation.com](http://www.AnchorSimulation.com)  
[hello@anchorsimulation.com](mailto:hello@anchorsimulation.com)

119



### ATI Nursing Education

ATI Nursing Education offers a full suite of nursing education solutions that support student success, faculty effectiveness, and program excellence—and helps educators inspire learning, teach insightfully, and graduate practice-ready nurses.

[www.atitesting.com/educator/](http://www.atitesting.com/educator/)  
[Aticommunications@atitesting.com](mailto:Aticommunications@atitesting.com)

242

### Avkin

Avkin merges the technology of a manikin with the authenticity of a live person, creating research-backed wearable simulators proven to enhance empathy, communication, and clinical competence. Visit booth #1229 at IMSH 2026 for live demos and experience how Avkin's human-centered innovation is redefining realism and outcomes in healthcare simulation.

[www.avkin.com](http://www.avkin.com)  
[info@avkin.com](mailto:info@avkin.com)

1229



## **BE.MED.SKILLED (BVS)**

BE.MED.SKILLED develops next-generation hybrid simulators for medical and dental education. Our flagship solutions—XR-Body and DENT.PRO—combine physical realism with extended reality to deliver immersive, hands-on training. We empower educators and students worldwide to master clinical skills through deliberate practice, data-driven feedback, and true-to-life simulation.

**bemedskilled.com**

**coo@bvstrade.ae**

**1134**

## **Biomed Simulation**

Biomed Simulation develops advanced simulation technologies that elevate clinical training and enhance patient safety. Our CALIFIA® Family of Products provides high-fidelity, physiology-based training solutions that replicate the complexity of cardiac surgery and life support. We're committed to advancing simulation technology and fostering cross-disciplinary collaboration to improve patient outcomes.

**www.biomedsimulation.com**

**marketing@biomedsimulation.com**

**1037**

## **BJB Enterprises**

BJB Enterprises, Inc. manufactures and supplies advanced polyurethane, epoxy, and silicone resin systems used across industries such as medical simulation, aerospace, prototyping, and special effects. With decades of materials expertise, BJB delivers innovative solutions for casting, molding, and production applications requiring precision, performance, and durability.

**www.bjbenterprises.com**

**info@bjbenterprises.com**

**947**

## **Body Interact - Virtual Patients**

Body Interact develops advanced digital health education solutions that transform healthcare training through innovation. Partnering with universities, hospitals, and medical societies in 50+ countries, it empowers professionals and students to strengthen clinical reasoning, decision-making, and teamwork in safe, realistic learning environments.

**bodyinteract.com**

**info@bodyinteract.com**

**474**

## **BT Inc.**

To be a leading company to respect human life and improve the quality of life, BT Inc was established to develop and supply the high-quality medical training simulator. BT is the initials of Best Technology, which shows our hope to create 'Better Tomorrow' by leading biomedical engineering technology. BT Inc will always do the best to create Better Tomorrow. Sincerely thanks for your interest in our company.

**www.btinc.co.kr**

**bt@btinc.co.kr**

**111**

## **Cedars-Sinai Medical Center**

The Women's Guild Simulation Center for Advanced Clinical Skills is an immersive environment equipped with the latest in patient simulators and medical devices. The center replicates the reality of professionals working together, performing different roles and using the latest technology within our system. Multi-professional clinical skills development, teamwork, improving communication and, ultimately, patient safety are at the heart of the center's ethos. This proactive approach helps Cedars-Sinai provide the best possible care to patients and provides staff with the latest in educational technology.

**www.cedars-sinai.edu/education/simulation.html**

**simulationandtrainingcenter@cshe.org**

**1038**

## **Center for Medical Simulation (CMS)**

The Center for Medical Simulation (CMS) offers innovative courses and consulting services utilizing simulation for clinicians, educators, administrators, and managers that help improve learning, performance, teamwork, communication and collaboration skills and assist in making measurable improvements in safety, quality and education in their institutions and healthcare in general.

**harvardmedsim.org**

**info@harvardmedsim.org**

**445**

## **Coursey Enterprises**

Coursey Enterprises is an industry leader with 39 years of providing Custom Nurse Skills Kits and Medical Supplies. We supply and offer service in 48 states and in over 700 facilities! We offer high quality products while striving to save your program money!

**www.courseyenterprises.com**

**sales@courseyenterprises.com**

**246**

## **DIMEDUS, Inc.**

DIMEDUS is a digital medical education system that delivers an immersive and interactive learning environment for medical professionals and students of MedicineOur educational solution combines the latest advancements in virtual reality (VR), simulation and online learning, creating an engaging and effective educational experience

**Dimedus.com**

**info@dimedus.com**

**1143**

## **Dr. Hologram, Inc.**

Dr. Hologram is the leader in bringing holographic and conversational AI simulation to the simulation industry. Schools can apply for a \$25,000.00 grant to customize and use a SIM tailored to their coursework. Scalability is easy and distributed to students devices making SIM anywhere on any device possible 24/7. clinical, pstch or related along with customized reports and

**www.drhologram.com**

**jb@drhologram.com**

**442**

## **Dynasthetics**

Dynasthetics manufactures simulation and clinical devices designed to improve education and patient care. Using actual patient monitors in simulations increases realism, provides for superior training and reduces negative learning.

**www.vitalsbridge.com**

**orders@vitalsbridge.com**

**642**



## **Education Management Solutions**

Education Management Solutions is a leading provider of healthcare simulation and competency management solutions. As a hardware and software-agnostic provider, EMS platforms feature seamless integrations, the flexibility of both on-premises and cloud solutions, and superior support that furthers their mission to elevate the discipline of healthcare simulation anytime, anywhere.

**ems-works.com**

**info@ems-works.com**

**400**



## Elevate Healthcare

Elevate Healthcare is a global leader in healthcare simulation, transforming outcomes for patients and practitioners through the industry's most realistic and accessible simulation ecosystem. Elevate advances clinical performance and patient safety with innovative patient simulators, LearningSpace software, expert-led education, and strategic partnerships supporting healthcare teams worldwide

[www.elevatehealth.net](http://www.elevatehealth.net)

[srqaccountmanager@elevatehealth.net](mailto:srqaccountmanager@elevatehealth.net)

308

## ELM PARK LABS

## Elm Park Labs

Elm Park Labs offers innovative XR-educational products designed to enhance simulation, clinical education, and digital procedure guidance. The suite includes: MentorXR high-risk medical scenarios in a low-risk virtual environment. CompanionXR patient and caregiver education condition-specific guidance, care routines, and device instructions. NxtStepXR 3D procedural guidance for clinical onboarding skill advancement.

[www.elmparklabs.com](http://www.elmparklabs.com)

[contact@elmparklabs.com](mailto:contact@elmparklabs.com)

447

## Erler-Zimmer GmbH & Co. KG

Erler-Zimmer is a leading manufacturer, providing products for medical education and simulation. We're standing for innovative solutions for healthcare since 1950. Specializing in high-quality anatomical models, simulators, medical task trainers and debriefing systems, Erler-Zimmer is committed to advancing medical education and improving patient care.

[erler-zimmer.de/en/](http://erler-zimmer.de/en/)

[info@erler-zimmer.de](mailto:info@erler-zimmer.de)

743



## eTrainETC

Adopt virtual simulations to give students and employees immersive, interactive learning experiences that boost engagement, retention, and your bottom line, without breaking your budget. Join eTrainETC in elevating training with the most advanced AI-based SaaS XR course authoring platform in the world. Practice anywhere, anytime, for any industry, on any device.

[www.etrainetc.com](http://www.etrainetc.com)

[contactus@etrainetc.com](mailto:contactus@etrainetc.com)

1244



## F.A. Davis Company

F.A. Davis is an independent, family-owned publisher of educational solutions for the Nursing and Health Science professions. Based in Philadelphia since 1879, Davis is dedicated to developing teaching and learning solutions that meet the needs of today's students and educators.

[www.fadavis.com](http://www.fadavis.com)

[cs@fadavis.com](mailto:cs@fadavis.com)

446



## Gaumard Scientific

Gaumard delivers cutting-edge healthcare simulation—combining high-fidelity patient simulators, mixed reality, and advanced learning platforms. For over 75 years, our solutions have empowered educators in hospitals, universities, EMS, and military settings to train safer, smarter, and faster—advancing clinical performance and improving patient outcomes worldwide.

[www.gaumard.com/](http://www.gaumard.com/)

[info@gaumard.com](mailto:info@gaumard.com)

700

## Gener8 USA LLC

Founded in 2014, Gener8 set out to help young learners retain information through engaging, hands-on experiences. Today, Gener8 has evolved to create interactive experiences that transform passive learners into critical thinkers. We install simulation rooms that help educators and organizations improve the quality of their healthcare services.

[www.g8spaces.com](http://www.g8spaces.com)

[kris.ward@g8spaces.com](mailto:kris.ward@g8spaces.com)

1319

## GeneVision Co., Ltd

GeneVision was founded in 2024. we are a comprehensive enterprise that utilizes innovative research and development in the field of new technologies. We focus on the research and development and manufacturing of medical education equipment, simulation medical training, medical academic exchanges, and consulting.

[www.genevision.co.jp](http://www.genevision.co.jp)

[internationalsales@genevision.co.jp](mailto:internationalsales@genevision.co.jp)

1211

## Genius Academy

Genius Academy blends AI, cinematic immersion, and advanced technology to revolutionize skill development in healthcare. Our marketplace connects educators to next-generation tools—from virtual OSCEs to adaptive simulations—empowering learners to practice, assess, and master clinical and human-centered competencies in a safe, realistic training environment.

[www.experiencegeniusacademy.com](http://www.experiencegeniusacademy.com)

[hello@experiencegeniusacademy.com](mailto:hello@experiencegeniusacademy.com)

346

## GTSimulators

GTSimulators is a U.S. company supplying medical simulators, anatomy models, CPR manikins, and other health education tools. Representing 40+ leading brands, including Nasco, Gaumard, Elevate, 3B Scientific, Kyoto Kagaku, TacMed, MedVision, SafeGuard, Adam-Rouilly, Vata, Erler-Zimmer, Innosonian, MedicFX, Medical-X, BTinc, BeMedSkilled, and many more, offering a catalog of 4,000+ products.

[www.gtsimulators.com](http://www.gtsimulators.com)

[sales@gtsimulators.com](mailto:sales@gtsimulators.com)

1036

## Health Scholars (UpSkillAI)

Health Scholars (UpSkillAI) equips Hospital, EMS, Pharma, Higher Ed and Defense agencies with turnkey VR training—preloaded headsets, smart onboarding, and realistic, AI-driven scenarios built for critical thinking under pressure. Teams train anytime, anywhere, with content custom-mapped to your local protocols, driving faster onboarding and sharper performance when every second counts.

[UpSkillAI.com](http://UpSkillAI.com)

[info@upskillai.com](mailto:info@upskillai.com)

444



## HealthySimulation.com

HealthySimulation.com is the world's leading healthcare simulation resource website providing thousands of expert how-to guides, CE/CME webinars and online courses, vendor directory reviews, community discussion boards, conference and job listings, research highlights, product demos and more!

**www.HealthySimulation.com**  
**support@healthysimulation.com**  
**1043**



## HVS SYSTEMS

Healthcare Video Systems designs and delivers high-performance web-based solutions for audio and video recording, analysis, and debriefing in medical simulation. Our interfaces (SimMotion, AVS, and AVS+) support educators and training centers with powerful, intuitive tools for capturing simulations, evaluating learner performance, and managing simulation facilities. Trusted by healthcare professionals, our technology helps improve clinical training and enhance patient safety.

**www.hvs-systems.com/**  
**info@hvs-systems.com**  
**110**



## i-Human Patients by Kaplan

With cutting-edge virtual simulation, your students will develop the critical skills they need to excel—from licensure to clinical practice. Bridge the gap between theory and practice using our premium cases for undergraduate and graduate nursing, MD, DO, and PA programs. Measure confidence and competence for your students' clinical preparedness.

**i-human.com**  
**mark.ratliff@kaplan.com**  
**146**

## Innosonian America

Innosonian is a medical simulation company established in 2013 that designs and manufactures advanced training manikins, including the BRAYDEN line. Its products support realistic education in Basic and Advanced Life Support, as well as bariatric nursing and patient handling, providing visual feedback and hands-on learning for healthcare professionals.

**innosonian.global/america/**  
**sales@innosonian.us**  
**1204**



## Intelligent Video Solutions

Intelligent Video Solutions develops video observation and recording systems for healthcare simulation. Its flagship product, VALT delivers secure video streams while enabling users to manage their own database. VALT users can initiate a session tagged with important data, stream live, and search recordings with a simple intuitive browser interface.

**www.ipivs.com**  
**sales@ipivs.com**  
**710**

## Interact Solution

Interact Solution provides an innovative software management training platform for healthcare simulation. Using emerging technologies and AI enhanced analytics, our objective is to modernize simulation training and provide healthcare organizations the tools to increase learner competency and improved outcomes. We Build Coliseums for Tomorrow's Healthcare Gladiators.

**interactsolution.com/**  
**info@interactsolution.com**  
**118**

## Intulect

AI-Facilitated Nursing Simulation Platform  
Scaling High-Fidelity Training using Virtual Reality and Computer Simulations

**intulect.com/**  
**info@intulect.com**  
**1111**

## KbPort LLC

KbPort™ is a software and hardware development company, with specialization in medical education. Designing recording, debriefing and simulation-based solutions since 1994, KbPort™ has developed the next generation of teaching tools in KbPort Simplicity™. Realistic, fully-integrated and functional, Simplicity™ enables institutions to achieve a more positive educational outcome through the use of technology.

**www.kbport.com**  
**sales@kbport.com**  
**1009**

## KOKEN CO., LTD.

In the fields of medicine, nursing and emergency care, the training of qualified professionals requires the use of educational medical models and other simulators developed by Koken. These models are individually handcrafted using Koken's original technology, giving them an amazingly realistic look and feel.

**www.kokenmpc.co.jp/english/index.html**  
**customer@kokenmpc.co.jp**  
**847**

## Kyoto Kagaku America Inc.

Kyoto Kagaku is a leading Japanese manufacturer with over 75 years of experience in developing medical simulators that deliver realistic clinical training. We design simulators, anatomical models, and ultrasound phantoms to help the next generation of healthcare professionals acquire skills safely and effectively.

**www.kyotokagaku.com/en**  
**info@kkamerica-inc.com**



**Laerdal**

helping save lives

## Laerdal Medical

Laerdal Medical is a world leader in healthcare education and resuscitation training. By using immersive technologies and data-centric insights we can help to increase survival, and improve healthcare quality. We empower lifesavers, and healthcare workers, to help them save more lives. Learn more: [www.laerdal.com](http://www.laerdal.com)

**laerdal.com**  
**customerservice@laerdal.com**  
**401**

## Lavallee Brensinger Architects

The Lavallee Brensinger team is a group of architects, interior designers, and planners who are experts in medical education design, leading the charge in creating innovative, flexible, and highly effective environments for colleges and universities, academic medical centers, and regional community hospitals.

**lbpa.com**

**Richard.Pizzi@LBPA.com**

**1238**

## Lecat's VentriloScope, LLC

Lecat's VentriloScope is an advanced simulation stethoscope that delivers real, high-fidelity heart, lung, and bowel sounds for teaching and assessing auscultation skills. It seamlessly integrates with standardized patients, manikins, classrooms, OSCEs, and remote learning, providing a realistic and versatile training experience for healthcare education.

**www.ventriloScope.com**

**contact@ventriloScope.com**

**137**



## LifeTec Group

LifeTec Group offers state of the art ex-vivo organ models for interventional physician training and early medical device testing in a realistic and clinically relevant setting.

**www.lifetecgroup.com**

**info@lifetecgroup.com**

**1047**

## Limbs & Things

Limbs & Things produce intuitive training tools that build medical mastery from first skills to clinical complexity. Collaborating with healthcare professionals from design through to production, the company engineers evidence-backed simulation that work seamlessly to instill confidence in every hand.

**limbsandthings.com**

**customerservice@limbsandthings.com**

**910**

## Lumeto

Lumeto empowers healthcare educators with its next-gen AI+XR simulation platform, InvolveXR, designed for scalable, customizable multimodal (XR and On-Screen) training with AI-enabled realistic characters and assessments. Visit our booth to experience how immersive, AI-enabled, data-driven simulation can elevate competence and patient safety.

**www.lumeto.com**

**contact@lumeto.com**

**718**

## Lumis

Lumis aims to disrupt the traditional healthcare training experience through our unique simulation platform that blends the best of AR/VR with traditional modalities of training to cater to the new generation of visual learners. Our products serve Nursing, Medical Schools, EMTs, Military, Allied Health, and much more.

**www.lumiscorp.com**

**contact@lumiscorp.com**

**336**

## Magic Ultrasound

As a global innovator and manufacturer of ultrasound simulation training solutions, Magic Ultrasound is committed to advancing educators, empowering trainees' ultrasound skills, and enhancing healthcare. Our ultrasound models integrate high-quality imaging, realistic anatomy, and flexible real-world modules to boost precision and confidence—ultimately improving patient care accuracy and efficiency.

**www.magicultrasound.com**

**michael.mo@magicultrasound.com**

**737**

## Med One Group

Med One offers all of the in-demand infusion pumps for simulation labs.

**www.medonegroup.com**

**info@medonegroup.com**

**546**

## MedAffinity Corp

The power of a clinical EHR, tailored for education. MedAffinity harnesses the full capability of data-driven computing, now with AI, to deliver powerful data capture and speed the documentation process, with the specific needs of education in mind.

**www.medaffinity.com**

**wwatson1@medaffinity.com**

**443**

## MedAscend

MedAscend is an AI-powered platform that brings patient encounters to life, enabling healthcare students to practise realistic clinical conversations and reasoning with lifelike virtual patients. It provides feedback after each session and helps universities and institutions scale consistent, curriculum-aligned clinical training that builds confidence and prepares learners for real-world practice.

**www.medascend.ai**

**hello@medascend.ai**

**1045**



## Medical Shipment, LLC

Medical supply orders, refurbished equipment, custom nursing kits and pyxis medication

**www.medicalshipment.com**

**info@medicalshipment.com**

**128**

## Medical Simulation Technologies

MST is an advanced medical technology company that has introduced an innovative simulation system for echocardiography and structural heart procedures based on real patient data obtained from computed tomography (CT). We are the only company in the world that provides such a high level of imaging for human heart procedures. Our competitive advantage is also built on the combination of mobile hardware and a highly specialized database of numerous pathologies. The company already has a presence with its products on five continents and is constantly working on the best solutions to improve the quality of medical education for specialists.

**www.mstech.eu**

**office@mstech.eu**

**536**

## Medical-X

Medical-X is a leading developer of medical simulation tools, committed to enhancing healthcare education and training. The company specializes in creating high-fidelity simulators that empower healthcare professionals with the skills and confidence to perform in critical situations.

**www.medical-x.com**

**info@medical-x.com**

**1017**

## MEDICFX

Creating Realism in Medical Simulation

### MEDICFX

MEDICFX designs and manufactures hyper-realistic silicone manikins and skill trainers that transform simulation into lifelike learning. Our models enhance psychological fidelity, realism, and inclusion, helping educators turn training time into clinical competence.

[www.medicfx.com](http://www.medicfx.com)

[info@medicfx.com](mailto:info@medicfx.com)

243

### MediView XR

MediView is a Cleveland, OH based med-tech company working to advance healthcare delivery through intuitive visualization, seamless collaboration, and data-driven insights. MediView's comprehensive augmented reality platform aims to unlock the full potential of 3D data to transform image-guided medical procedures, making less invasive procedures more accessible.

[www.mediview.com](http://www.mediview.com)

[info@mediview.com](mailto:info@mediview.com)

745

### MedVision

MedVision creates innovative medical simulation solutions that bring learning to life — from lifelike patient simulators to advanced anatomy and ultrasound training systems used by educators worldwide.

[medvisionsim.com](http://medvisionsim.com)

[sales@medvisiongroup.com](mailto:sales@medvisiongroup.com)

929

### MedVR Education

MedVR Education provides immersive training for healthcare professionals and students. Our platform delivers realistic, hands-on clinical simulations that enhance skill development, decision making, and confidence. From patient care to advanced procedures, MedVR Education transforms medical education using Virtual Reality and AI powered patients.

[medvr.education](http://medvr.education)

[support@medvr.education](mailto:support@medvr.education)

143

### MGH Institute of Health Professions

We offer a tested and proven approach to health professions education—grounded in a commitment to health equity, defined by collaboration, and backed by Mass General Brigham. As the only degree-granting member of this world-class health system, we provide students with unparalleled access to clinical sites, research opportunities, and mentorship.

[mghihp.edu](http://mghihp.edu)

[hped@mghihp.edu](mailto:hped@mghihp.edu)

145

### MicroHealth LLC

MicroHealth is a service-disabled, Veteran-owned small business making a BIG impact in federal IT. From agile project management and advanced cybersecurity to generative AI, data analytics, software development, and more, we deliver secure, innovative solutions for government agencies and the Uniformed Services.

[www.microhealthllc.com](http://www.microhealthllc.com)

[media@microhealthllc.com](mailto:media@microhealthllc.com)

138

### Mock Medical, LLC

SIMULATED Surgical Instruments, SIMULATED STERILE Medical Supplies, EXPIRED Medical Supplies & Suture

[mockmedical.com](http://mockmedical.com)

[info@mockmedical.com](mailto:info@mockmedical.com)

342

### Nasco Healthcare

Nasco Healthcare empowers everyday heroes to Be READY. Building on over 80 years of simulation excellence, we deliver durable, accessible, and innovative training solutions. Our NextGen Care strategy unites manikins, VR, and AI to advance competency-based education and prepare healthcare professionals for real-world readiness—anytime, anywhere.

[shop.nascohealthcare.com](http://shop.nascohealthcare.com)

[customercare@nascohealthcare.com](mailto:customercare@nascohealthcare.com)

518

### National Training & Simulation Association (NTSA)

Organizations and individuals in the Modeling & Simulation and Training industries are represented through membership in the National Training & Simulation Association (NTSA), a proud affiliate of the National Defense Industrial Association (NDIA).

[www.nts.org](http://www.nts.org)

[sburch@nts.org](mailto:sburch@nts.org)

747



### neosim AG and Group Companies (Maverick Simulation Limited, Organisations GmbH/ VOXEL - MAN GmbH)

neosim AG - Autonomous Human Lung Simulator-LuSi Maverick Simulation Limited-Low Fidelity Task Trainers and High Fidelity Simulators/Organisations GmbH-Autonomous Human Lung Simulator-TestChest/VOXEL-MAN GmbH-Surgical Simulators (Temporal Bone Surgery Simulator, Endoscopy Sinus Surgery Simulator, Dental Simulator)

[www.neosim.ch](http://www.neosim.ch)

[office@neosim.ch](mailto:office@neosim.ch)

616

### North American Rescue Simulation

We specialize in the manufacturing of tactical training simulation equipment for military organizations. Our products offer unparalleled realism in the combat training environment. We create simulators that provide actual realistic combat stress in a training environment while leveraging technology to integrate various simulation tools to create a comprehensive training experience.

[www.narescue.com](http://www.narescue.com)

[info@narescue.com](mailto:info@narescue.com)

542

## Northwestern Simulation.

### Northwestern Simulation

A leader in medical education innovation since 2009, Northwestern Simulation invites healthcare professionals to pioneer new teaching methods. We extend beyond traditional simulation, blending research, engineering, instructional design, and standardized patient programming to globally expand the advancements in medical education at Northwestern University Feinberg School of Medicine.

[www.feinberg.northwestern.edu/sites/simulation/](http://www.feinberg.northwestern.edu/sites/simulation/)  
[simed@northwestern.edu](mailto:simed@northwestern.edu)

345



### OMS (Oxford Medical Simulation)

OMS (Oxford Medical Simulation) brings clinical expertise to immersive simulations that elevate learners, empower educators, and transform health outcomes. With unmatched support, dynamic technology, and AI at our core, we build partnerships that advance training, deliver measurable improvement, and take on healthcare's new reality.

[oxfordmedicalsimulation.com](http://oxfordmedicalsimulation.com)  
[info@oxfordmedicalsimulation.com](mailto:info@oxfordmedicalsimulation.com)

1119

### Operative Experience

Operative Experience (OEI) is a leading manufacturer of high-fidelity human patient simulators for training of healthcare practitioners, first responders, and military personnel including PCCS and TCCS Pro - a suite of ultra-realistic, fully modular simulators for tactical and trauma care training; RealMom, a hyper-real birthing simulator with lifelike skin and tissue; and C-Celia—a suite of fully-operative simulators for training emergency obstetrics procedures.

[operativeexperience.com](http://operativeexperience.com)  
[info@operativeexperience.com](mailto:info@operativeexperience.com)

1029

### OrchestrateXR

OrchestrateXR transforms workforce training through immersive technology. Built for healthcare and higher education, the platform combines AI, VR, and AR to deliver scalable, data-driven learning that improves safety, confidence, and performance. By turning experience into the teacher, OrchestrateXR helps organizations close training gaps and elevate real-world outcomes.

[orchestratexr.com](http://orchestratexr.com)  
[info@orchestratexr.com](mailto:info@orchestratexr.com)

843

### PANCKOO INC.

Panckoo Inc., where innovation & services meet dedication in healthcare simulation. From products to turn-key solutions, our core competencies have been continuously expanding through the years from task trainers to high-fidelity patient simulators, "Brown Phantom" ultrasound trainers, surgical simulators and combat casualty care trainers.

[www.panckoo.com](http://www.panckoo.com)  
[info@panckoo.com](mailto:info@panckoo.com)

129

### Paradigm Medical Systems

Specialists in realistic OB/GYN and childbirth simulation. Constructed using unique materials and designed for clinical fidelity to drive development of functional muscle memory. Bring remarkable realism to common procedures alongside low-volume high-risk emergencies, improving outcomes for educators and patients alike. Experience the gold standard in women's healthcare simulation for yourself!

[www.paradigmmedicalsistemas.com](http://www.paradigmmedicalsistemas.com)  
[info@parmedsim.com](mailto:info@parmedsim.com)

343



### Patient Ready

Patient Ready delivers AI-powered VR clinical training that accelerates competency, judgment, and readiness. For academia, it boosts NCLEX success and scales faculty impact. For health systems, it shortens onboarding, upskills teams, and improves retention and patient experience bringing real-world training from enrollment to discharge.

[www.getpatientready.com](http://www.getpatientready.com)  
[hello@patientready.net](mailto:hello@patientready.net)

547



### PCS.AI

PCS.ai is the leading innovator at the intersection of AI and healthcare simulation—pioneering AI-driven communication, feedback, and performance analytics since 2016. Our technology transforms manikins, task trainers, and virtual patients into intelligent partners for learning and assessment, helping educators bring realism, reflection, and measurable growth to every learning encounter.

[www.pcs.ai](http://www.pcs.ai)  
[info@pcs.ai](mailto:info@pcs.ai)

337

### Pocket Nurse

Nurse-owned since 1992, Pocket Nurse® offers over 5,300 products for simulation-based learning from trusted industry brands. Curated by our team of Registered Nurses, Pocket Nurse® products serve the needs of many healthcare curricula and specialties such as nursing, EMS, CPR training, pharm tech, physical therapy, allied healthcare, and more.

[www.pocketnurse.com](http://www.pocketnurse.com)  
[info@pocketnurse.com](mailto:info@pocketnurse.com)

911

### Polhemus

Polhemus is a global leader in 3D motion tracking, offering high quality tracking systems, the latest in 3D digitizing, and various motion tracking solutions. We have serviced the medical, military, and research industries among many others.

[www.polhemus.com](http://www.polhemus.com)  
[sales@polhemus.com](mailto:sales@polhemus.com)

643

### Polytek Development Corp

Polytek delivers high quality products that enable you to manufacture hyper-realistic, durable medical models and body parts. We partner with you during your specification process to help you select from standard products or develop custom formulas that meet your requirements such as hardness, cure speed, feel, tack, rebound, resistance.

[www.polytek.com](http://www.polytek.com)  
[sales@polytek.com](mailto:sales@polytek.com)

842





## **Preclinic Medtech (Shanghai) Co., Ltd**

Preclinic, founded in 2017, specializes in designing and manufacturing high-fidelity silicone surgical simulators (1:1 from real CT data) for research, training and skill development

**www.preclinic-sim.com**

**ylz@preclinic-sim.com**

**139**

## **RadSim**

RadSim's Encore Mock MRI Scanner provides a full-size, realistic simulation experience for enhanced training in simulation centers. It features a true-to-life façade, laser positioning, precise table movements, patient squeeze ball, and an emergency stop. The touchscreen control panel allows adjustments for table, lights, fans, and integrated scanner sounds, offering comprehensive, safe, and realistic procedural practice.

**rad-sim.com**

**sales@pstnet.com**

**742**

## **Realflesh Masks**

Creators of the worlds most realistic silicone masks overlay that transforms any manikin or actors into hyper realistic humans for all your simulation training scenarios .

**www.realfleshmasks.com**

**contact@realfleshmasks.com**

**946**

## **Realityworks, Inc.**

Realityworks, Inc. offers educational products that use interactive, hands-on learning experiences and realistic learning aids to help health occupations students learn targeted, career-specific skills. Products and programs address nursing training, patient care, sports medicine, geriatric sensitivity and elder care, soft skill development, career exploration and more.

**www.realityworks.com**

**information@realityworks.com**

**1046**

## **RIB**

RIB creates realistic patient simulation tools that transform medical training through immersive, lifelike experiences. Our focus is advancing healthcare education with tools that help practitioners build skills with confidence and precision, supporting better patient outcomes.

**www.ribtechnologies.info**

**Info@ribproductions.co.uk**

**1044**

## **Safeguard Medical**

Safeguard Medical is home to the world's leading and trusted brands for emergency medical product technologies and skills training. We bring together life-saving knowledge with world-class equipment to help responders improve patient outcomes and reduce preventable death, all in support of our mission to equip and enable responders at every skill level to preserve life in any environment.

**www.safeguardmedical.com**

**sales@safeguardmedical.com**

**115**



## **Sawbones**

SAWBONES creates realistic medical procedure simulation models for hands-on training in orthopedics, nursing, ultrasound, and more. For 50 years, we've helped medical professionals refine skills and support medical device demonstrations. With global operations, we set the standard for innovation and excellence—because practice builds confidence, and confidence saves lives.

**sawbones.com**

**info@sawbones.com**

**1145**

## **Shandong Digihuman Technology Co., Inc.**

Digihuman develops advanced digital human and anatomy systems, integrating AI and 3D technology to enhance medical education and global health.

**www.digihuman.net**

**admin@digihuman.net**

**645**

## **Sim2Grow**

Sim2Grow provides an innovative, educator-designed medication administration simulation system. This simulator empowers nursing programs to bridge theory and practice through realistic, hands-on medication administration. Our intuitive system replicates the full med-pass process—from dispensing to documentation—using iPads, barcode scanning, and eMAR technology to build student confidence and competence safely and affordably.

**www.sim2grow.com**

**info@sim2grow.com**

**1038**

## **SIMBOOST**

SimBoost is a complete simulation center management platform. It combines audiovisual recording, scenario management, scheduling, assessments, and debriefing tools into one easy-to-use system. All data is stored securely on your institution's local server.

**www.simboost.com**

**sales@simboost.com**

**1242**



## **SimClever**

SimClever delivers portable, budget-friendly medical simulation, transforming any setting into a training center. Our innovative platform speeds skill mastery, reduces reliance on costly facilities, and promotes equal access, empowering educators and learners worldwide to improve communication, leadership, and teamwork in healthcare.

**www.simclever.com**

**info@simclever.com**

**944**



## SimConverse

SimConverse delivers scalable AI-powered communication, clinical reasoning, and simulation training across hospitals, universities and governments. Learners engage with lifelike AI characters, receive personalised feedback, and access thousands of customisable scenarios across all health disciplines. Trusted worldwide, SimConverse is the definitive leader in AI simulation training: [www.simconverse.com](http://www.simconverse.com)

**www.simconverse.com**

**info@simconverse.com**

**1303**



## SimKit

We provide on-demand procedural training for HALO procedures, by combination of our affordable, portable models and online curriculum.

**simkit.co**

**info@simkit.co**

**247**



## SimServeRx by 3AM Technologies

Why pretend? SimServeRx® is an affordable, customizable medication dispensing and administration solution with no monthly subscriptions and unlimited users and patients. Our software allows students to fully engage in lifelike medication dispensing scenarios. Real-world SimServeRx cabinets and carts come with unmatched service and support for the first year.

**SimServeRx.com**

**sales@3amtechnologies.com**

**1236**



## SIMStation Inc.

SIMStation, a global leader in premium AV and exam solutions, empowers institutions with innovative, user-friendly systems for simulation, training, and OSCE management. Since 2012, our flexible, fully connected platforms have enhanced collaboration, reliability, and digital efficiency—trusted worldwide for live control, recording, and immersive debriefing.

**www.simstation.com**

**office@simstation.com**

**209**

## Simuhealth

Simuhealth is the infrastructure powering the future of healthcare training, beginning with the industry's first purpose-built Operations System and ERP for simulation training centers and programs. Our mission is to accelerate and promote the adoption and efficiency of simulation training on a global scale.

**simu.health**

**inquiry@simu.health**

**147**



## Simulab Corporation

For over 30 years, Simulab has been a trusted leader in soft-tissue and ultrasound-compatible simulation, delivering realistic and easy-to-use training solutions for healthcare education.

Our simulators combine anatomical accuracy, durability, and value to meet the evolving needs of medical education and improve patient care.

**simulab.com**

**info@simulab.com**

**209**

## SimUSuit, inc

Makers of simulation obesity suits and other products including male, female, and pediatric obesity simulation suits, edema arm and leg sleeves, and other products that can be applied to manikins or real people. Our patented products may be used by anyone involved in medical and bariatric simulation education and training.

**www.simusuit.com**

**customerservice@simusuit.com**

**646**

## SimVS

SimVS offers a wide range of sim solutions for many clinical and learning areas for every budget. We offer the widest range of simulated monitors on the market as well as industry firsts such as our SimVS-IV IV pump simulator and the new Nurse Station application for multi-patient training. We look forward to meeting you in San Antonio.

**simvs.com**

**jake@simvs.com**

**1142**

## SimX VR

SimX is transforming healthcare training with advanced virtual reality (VR) simulation. Its wireless, multiplayer, and cross-platform system enables realistic, immersive training experiences for medical professionals. Designed to enhance clinical decision-making, teamwork, and hands-on skills, SimX prepares providers to deliver high-quality patient care in any environment.

**www.simxvr.com**

**contact@simxvr.com**

**316**

## SKILLQUBE

SKILLQUBE GmbH pursues its Mission360 with the pillars training, simulation and technology and develops holistic solutions for simulation and training in clinical and preclinical care. The qubeSERIES includes their own ECG patient simulation systems, ventilation simulators and audio-video debriefing systems, which support education and training in the healthcare sector worldwide.

**en.skillqube.com**

**info@skillqube.com**

**1243**

## SonoSim, Inc.

SonoSim is a global leader in ultrasound simulation and training, providing the easiest way to learn and teach ultrasonography®. Its award-winning ecosystem helps simulation centers cost-effectively expand and extend the use of existing resources to cost-effectively deliver high-quality ultrasound education.

**sonosim.com**

**sales@sonosim.com**

**637**



## Stealth Simulation

Stealth Simulation® develops technology-driven innovative solutions to increase the fidelity of standardized patient simulations without disturbing their realism. With extensive background knowledge and experience in medicine, engineering, and software development, we strive to become a leading innovator of cost-effective, user-friendly, and didactic training tools intended to produce better healthcare professionals.

**stealthsimulation.com**  
**info@stealthsimulation.com**

937

## Stratasys

Stratasys is leading the global shift to additive manufacturing with innovative 3D printing solutions for industries such as aerospace, automotive, consumer products, and healthcare. Through smart and connected 3D printers, polymer materials, a software ecosystem, and parts on demand, Stratasys solutions deliver competitive advantages at every stage in the product value chain. The world's leading organizations turn to Stratasys to transform product design, bring agility to manufacturing and supply chains, and improve patient care.

**www.stratasys.com**  
**medical@stratasys.com**

1245

## SurgeonsLab

SurgeonsLab designs and manufactures advanced 3D-printed anatomical flow models for neurovascular and cardiovascular simulation. Our realistic, customizable phantoms support physician training, R&D, and device validation. By combining medical imaging, engineering, and hemodynamic realism, SurgeonsLab enables safer, faster innovation and education in endovascular intervention.

**surgeonslab.com**  
**jose.mauricio@surgeonslab.com**

537

## surgicalscience

### Surgical Science

Surgical Science is a leading provider of medical simulation training and software solutions. Together with healthcare partners and customers worldwide, we enhance patient safety and healthcare outcomes through evidence-based simulation to improve clinical proficiency and performance.

**surgicalscience.com**  
**info@surgicalscience.com**

729

### SurgiReal Products, Inc.

Engineered, designed, and manufactured in Loveland, Colorado, SurgiReal Products, Inc. delivers the most realistic, superior-quality task trainers developed by a surgeon to help today's healthcare students become confident, competent and skilled medical professionals, ultimately leading to better patient outcomes.

**www.surgireal.com**  
**sales@surgireal.com**

543

### SurgMate Co., Ltd.

SurgMate is a Taiwan-based company specializing in hands-on medical skills training platforms and customization services. We focus on MIS and ultrasound-guided procedures, with two main product lines: tumor treatment and cardiovascular procedures. Our solutions are designed to provide immersive training experiences, built on modular designs, and offered at affordable costs.

**www.surgmate.com**  
**service@surgmate.com**

945

### SynDaver

SynDaver designs and manufactures the world's most realistic synthetic humans and animals for medical and healthcare simulation. Our models replicate living tissue properties for true-to-life procedural training, anatomy education, and surgical simulation-enhancing realism, safety, and hands-on learning across medical, nursing, and allied health programs worldwide.

**www.syndaver.com**  
**inquiries@syndaver.com**

236

### TacMed Simulation

TacMed Simulation™ delivers advanced training with high-fidelity Human and K-9 trauma manikins through its acquisition of TraumaFX®. Designed for military and first responders, these life-like simulators replicate real injuries and autonomous responses, providing immersive, stress-based training that builds confidence, skill, and readiness across the continuum of tactical and clinical care.

**tacmedsolutions.com**  
**simulation@tacmedsolutions.com**

918

### Tellyes Scientific Inc.

Tellyes is a premier high-tech enterprise at the forefront of medical simulation innovation. We develop an extensive portfolio of advanced training systems, from task trainers to high-fidelity simulators. By delivering realistic, immersive training solutions, Tellyes empowers medical professionals globally, turning every session into a "Virtually Real" experience.

**www.tellyes.com**  
**info@tellyes.com**

900

### The Apprentice Doctor

Empowering Future Medical Professionals. The Apprentice Doctor provides online training, simulation kits, and summer medical programs to help aspiring medical professionals gain practical skills and a head start in their medical careers.

**www.theapprenticedoctor.com**  
**enquiries@theapprenticedoctor.com**

744

### The Chamberlain Group

Chamberlain Group, founded 1999 in Massachusetts, crafts high-fidelity anatomical models for surgical training. From VFX roots, our expert sculptors, engineers, and designers partner with surgeons, hospitals, and medical device manufacturers worldwide to revolutionize medical simulation with unmatched realism.

**thecgroup.com**  
**info@thecgroup.com**

213

## The University of Alabama at Birmingham

The University of Alabama at Birmingham offers an MS in Healthcare Simulation and a one-year post-graduate certificate that equip educators and clinicians to lead transformative, simulation-based training. The flexible, online MS program can be completed in just 16 months and emphasizes simulation methods, debriefing, patient safety, and leadership, preparing graduates to elevate simulation education.

**uab.edu/sim**  
**simmasters@uab.edu**  
**644**

## Tobii

Tobii is the global leader in eye-tracking and attention computing. Our wearable and screen-based solutions help healthcare educators and researchers visualize focus, decision-making, and teamwork in real time—enhancing simulation training, assessment, and patient safety. Tobii is a publicly traded company headquartered in Sweden (Nasdaq Stockholm: TOBII).

**www.tobii.com**  
**sales.us@tobii.com**  
**142**



## Toltech

Toltech virtual anatomy solutions make education more impactful, accessible, and successful. Enable learner comprehension of complex structural relationships through an immersive learning environment with true-to-life visualizations. Get started quickly with prebuilt curricular components with the flexibility to customize as you grow backed by industry leading expert-level support.

**www.toltech.net**  
**info@toltech.net**  
**237**

## TouchPoint Medical

TouchPoint Medical offers workstations, mounting systems and secure medication dispensing solutions designed to enhance daily workflow in healthcare and dental settings.

**www.touchpointmed.com**  
**info@touchpointmed.com**  
**746**

## TrueClot

TrueClot bleeding control training products provide unprecedented and low-cost realism for all levels of training from civilian Stop The Bleed® courses to Tactical Combat Casualty Care (TCCC) for first responders, combat medics and corpsmen.

**trueclot.com**  
**info@integratedmc.com**  
**1042**

## UBISIM

UbiSim is Where Nursing Practice Gets Real. Our immersive virtual reality (VR) simulation platform for nursing education is the world's first designed by nurses, for nurses. UbiSim's intuitive and customizable experience empowers learners to safely develop clinical judgement skills, confidence, and a heart for patient-centric care. Visit [www.ubisimvr.com](http://www.ubisimvr.com).

**www.ubisimvr.com**  
**contact@ubisimvr.com**  
**437**

## United Tissue Network

We are a Non Profit 501(c)(3), AATB accredited whole body donation company. Mission is to: To empower people who want to make a difference through whole-body donation by uniting them with professionals dedicated to the advancement of medical technology, training and education.

**www.unitedtissue.org**  
**Clientinfo@unitedtissue.org**  
**244**



## University of Miami Gordon Center

Experience the future of training with the Gordon Center—advancing simulation-based education through innovation and impact. Building on over 50 years of excellence, explore the Harvey® Premier cardiopulmonary patient simulator, innovative stroke education with Advanced and Essential Stroke Life Support®, and UMedic e-learning programs transforming how healthcare professionals learn and save lives.

**www.gordoncenter.miami.edu**  
**gordoncenter@miami.edu**  
**428**

## University of South Alabama College of Nursing

SUCCESS supports the application and enhancement of simulation-based educational training by implementing content focused on the priority areas of maternal and child health, behavioral/mental health, and survivors of abuse. By adding specific content to address these priority areas to the nursing curricula and simulation experiences for traditional and accelerated undergraduate nursing students, academic clinical faculty will have the tools to increase readiness for practice that meets the needs of medically underserved areas.

**southalabama.edu/colleges/CON/simulation@southalabama.edu**  
**1315**

## University of Washington, Division of Healthcare Simulation Science

Discover the future of healthcare education through simulation-based learning. The University of Washington's new online Master of Science in Healthcare Simulation Education degree will provide you with the evidence-based knowledge and skills to effectively design and deliver high quality, true-to-life clinical learning experiences.

**www.healthcare-simulation-masters.uw.edu**  
**simmasters@uw.edu**  
**245**

## Vantari VR

Vantari VR is a leading global health technology helping doctors and nurses safely practice medical procedures in Virtual Reality before real patients. Founded by doctors in 2017, it partners with major hospitals, universities, and companies worldwide, including Harvard, Yale, Henry Ford, and Boston Scientific, and is accredited by Inteleos.

**www.vantarivr.com**  
**info@vantarivr.com**  
**1313**



# PRODUCT GUIDE ALPHABETICAL

## VATA Inc.

VATA Inc. designs and manufactures realistic medical simulation models for education, training, and product demonstration. Based in Canby, Oregon, VATA specializes in custom anatomical models that help healthcare professionals and companies visualize procedures, improve skills, and showcase medical devices effectively. Learn more at [vatainc.com](http://vatainc.com).

**[www.vatainc.com](http://www.vatainc.com)**  
**[info@vatainc.com](mailto:info@vatainc.com)**

943

## Vcom3D

Vcom3D, a woman-owned small business, pioneers cutting-edge immersive medical simulations. Through joint innovation with government and industry, Vcom3D develops plug-and-play training ecosystems integrating manikins, VR/AR/MR, and instrumented training devices to advance trauma care, clinical readiness, and team decision-making—bridging virtual and physical domains from hospital to battlefield.

**[www.vcom3d.com](http://www.vcom3d.com)**  
**[medsim@vcom3d.com](mailto:medsim@vcom3d.com)**

1219

## VirtaMed Inc

VirtaMed creates customized simulators for medical device companies and medical associations using original instruments and anatomic modules for realistic tactile feedback. VirtaMed is the world leader in high-fidelity virtual reality simulation for training on minimally invasive diagnostic and therapeutic interventions in various medical disciplines.

**[www.virtamed.com](http://www.virtamed.com)**  
**[info@virtamed.com](mailto:info@virtamed.com)**

535



## VRpatients

VRpatients is a no-code simulation platform for nursing education. Create scenarios in your browser, deploy to Meta Quest mixed reality or web, and evaluate each run with objective results and AI-assisted feedback. Includes 35+ AACN-aligned simulations to start fast. Become a VR trained nurse with VRpatients, set the competency standard.

**[vrpatients.com](http://vrpatients.com)**  
**[contact@vrpatients.com](mailto:contact@vrpatients.com)**

1136

## WISER

The Winter Institute for Simulation, Education, and Research (WISER) features instructional technologies and methods to develop healthcare education programs targeted towards improving the welfare and safety of the public. WISER's research missions study the efficacy of educational programs and their impact on learning and clinical care.

**[www.wisersimulation.org](http://www.wisersimulation.org)**  
**[wiserhelp@upmc.edu](mailto:wiserhelp@upmc.edu)**

344



## Wolters Kluwer

Wolters Kluwer provides trusted clinical technology and evidence-based solutions that engage clinicians, patients, researchers, educators, students, and the next generation of healthcare providers. With a focus on clinical effectiveness, research and learning, safety and surveillance, and interoperability and data intelligence, our proven solutions drive effective decision-making and consistent outcomes across the continuum of care.

**[wolterskluwer.com](http://wolterskluwer.com)**  
**[customerservice@lww.com](mailto:customerservice@lww.com)**

1200

## Xiamen Cube Magic 3D Co., LTD.

Cube Magic 3D Technology is a leader in medical simulation, providing AI-powered training systems for healthcare institutions. Our products integrate AR, VR, MR, and immersive technologies to deliver comprehensive education solutions, enhancing medical training across disciplines such as emergency care, surgery, and pediatrics.

**[www.cubemagic3d.com](http://www.cubemagic3d.com)**  
**[sales@cubemagicvr.com](mailto:sales@cubemagicvr.com)**

347

## Your Design Medical

Custom made and affordable medical simulation equipment, designed by an emergency physician and engineer.

**[www.yourdesignmedical.com](http://www.yourdesignmedical.com)**  
**[justin@yourdesignmedical.com](mailto:justin@yourdesignmedical.com)**

942

## PRODUCT GUIDE – BY MODALITY

| MODALITY                            | PAGE | MODALITY                                      | PAGE |
|-------------------------------------|------|---|------|
| Anatomical Simulators.....          | 27   | Learning Management Systems.....              | 37   |
| Artificial Intelligence.....        | 29   | Low Cost, Low Resource Innovations.....       | 38   |
| Associations.....                   | 30   | Manikins .....                                | 38   |
| Augmented Reality Applications..... | 31   | Mixed Reality Applications.....               | 41   |
| Capital Equipment.....              | 31   | Sim Center New Build or Remodel .....         | 42   |
| Competency Validation.....          | 32   | Simulated Medications .....                   | 42   |
| Computer Based Simulations .....    | 32   | Simulation Programs.....                      | 42   |
| Consulting Services .....           | 34   | Standardized Patients/Simulated Patients..... | 43   |
| Continuing Education Programs.....  | 34   | Supplies.....                                 | 43   |
| Debriefing Support.....             | 35   | Task Trainers.....                            | 43   |
| Educational Resources .....         | 35   | Video Capture.....                            | 46   |
| Hybrid Simulations.....             | 36   | Virtual Reality Applications.....             | 46   |

### ANATOMICAL SIMULATORS

#### 3-D Med

##### “Matty” Premie Airway Trainer

New, advanced trainer: anatomically correct and durable. Procedurally true providing correct feel, positioning, muscle memory, and responsive chest movement. Ideal for Fellows arriving with less clinical experience, Just-In-Time training before intubation in the NICU, Med student rotation and the addition of simulation. For Community Hospitals and EMT's

**3-dmed.com**  
**sales@3-Dmed.com**  
**136**



#### BJB Enterprises

##### SkinFlex 5 Polyurethane Elastomer

SKINFLEX 5 is a soft, phthalate-free polyurethane elastomer (5 Shore A) with a simple 1:1 mix ratio. When combined with SC-5 Softener, it achieves exceptional stretch and softness. RoHS/REACH compliant, easy to pigment, and ideal for medical models, training skin pads, and simulated organs requiring high strength and flexibility.

**www.bjbenterprises.com**  
**info@bjbenterprises.com**  
**947**



SKINFLEX 5 with SC-5 and Pigment

#### GTSimulators

##### Aging Simulation Suit GERT - Vision, Hearing and Motion Simulation

The age simulation suit GERT offers the opportunity to experience the impairments of older persons even for younger people. The age-related impairments are: opacity of the eye lens, narrowing of the visual field, high-frequency hearing loss, head mobility restrictions, joint stiffness, loss of strength, reduced grip ability and reduced coordination skills.

**www.gtsimulators.com**  
**sales@gtsimulators.com**  
**1036**



# PRODUCT GUIDE BY MODALITY

## Laerdal Medical

### Neonatal Simulation

Meet Emily and Emma- Laerdal's most realistic full-term newborn simulators, designed for immersive neonatal training. With lifelike anatomy, functional airways, and a powerful yet intuitive operating system, they help teams build confidence in neonatal resuscitation, stabilization and critical care. Visit booth #401 for a hands-on demo.

**laerdal.com**

**customerservice@laerdal.com**

**401**



## LifeTec Group

### Cardiac BioSimulator

The Cardiac BioSimulator is a passive heart platform for functionality and feasibility assessment of surgical and interventional devices and procedures on cadaveric heart tissue. Moreover, the platform can also be utilized as a training tool to allow surgeons, cardiologists and radiologists train virtually any procedure in a highly realistic setting.

**www.lifetecgroup.com**

**info@lifetecgroup.com**

**1047**



**Cardiac BioSimulator**

## Polytek Development Corp

### PlatSil Series Gels & Fast Setting Silicones

With PlatSil® Silicone Gels, you can produce realistic surgical training aids, responsive suture pads, wound care simulation, and medical models. The FS (Fast Set) PlatSil® Silicones are well suited for production. They have sufficient working times, fast demold times and high tear strength making them ideal for casting body parts.

**www.polytek.com**

**sales@polytek.com**

**842**



## Realflesh Masks

### Silicone mask

Hyper realistic Silicone masks that transforms any manikin or actors in seconds into hyper realistic patients

**www.realfleshmasks.com**

**contact@realfleshmasks.com**

**946**



## Shandong Digihuman Technology Co., Inc.

### HD Digihuman Virtual Anatomy Table

Digihuman Virtual Anatomy Table integrates digital 3D anatomy and touch interaction for precise, immersive anatomical learning.

**www.digihuman.net**

**admin@digihuman.net**

**645**



## Stratasys

### J5 Digital Anatomy™ 3D Printer

Anatomical Realism Within Your Reach Endless possibilities, unmatched realism, lifelike patient-specific models –available on demand. The J5 Digital Anatomy 3D Printer enables the creation of biomechanically accurate, highly realistic anatomical models. Bring to life detailed, patient-specific models that enhance surgical preparation, elevate patient outcomes, and fast-track innovation in product design.

**www.stratasys.com**

**medical@stratasys.com**

**1245**



## SynDaver

### SynDaver Anatomy Model

The SynDaver Anatomy Model is a fully synthetic human replica made from lifelike tissues that mimic real muscle, fat, and organs. Ideal for medical and anatomy education, it provides a realistic, reusable, and safe alternative to cadavers for hands-on dissection, procedural training, and surgical simulation.

[www.syndaver.com](http://www.syndaver.com)

[inquiries@syndaver.com](mailto:inquiries@syndaver.com)

236



## TacMed Simulation

### MATTi™

Experience Realism. Train with Precision. MATTi™ Female Simulator Meet MATTi™, TacMed's Modular Advanced Treatment Trainer — the first female high-fidelity simulator for casualty and critical care training. With auto-detect modular limbs, lifelike bleeding, and real-time feedback, MATTi™ delivers unmatched realism, rugged durability, and advanced performance for mission-ready medical training.

[tacmedsolutions.com](http://tacmedsolutions.com)

[simulation@tacmedsolutions.com](mailto:simulation@tacmedsolutions.com)

918



## The Apprentice Doctor

### IV & Phlebotomy Simulation Arm with Practice Kit

True-to-life practice — The Apprentice Doctor's IV & Phlebotomy Kit includes a lifelike simulation arm that simulates the feel of veins and skin. Designed for simulation workshops, our practice arm includes a flashback and give-feel on entering the vein. Perfect for nursing and medical students to practice and build confidence.

[www.theapprenticedoctor.com](http://www.theapprenticedoctor.com)

[enquiries@theapprenticedoctor.com](mailto:enquiries@theapprenticedoctor.com)

744



## The Chamberlain Group

### ECMO Perfusion Team Trainer

Engage surgeons, residents, and clinical teams in immersive ECMO and Cardio Pulmonary Bypass training with our ECMO/Perfusion Team Trainer. This cardiac surgical mannequin integrates with standard ECMO equipment, Heart/Lung Machines, and patient simulators transforming virtual patients into realistic operating table simulations.

[thecgroup.com](http://thecgroup.com)

[info@thecgroup.com](mailto:info@thecgroup.com)

213



## ARTIFICIAL INTELLIGENCE

### Dr. Hologram, Inc.

#### Conversational AI - Any persona / Any condition with Reporting Package

Submit a case or scenario to Dr. Hologram, and we will provide a customized conversational AI experience for your students. unlimited scalability, low cost, high impact with data reports.

[www.drhologram.com](http://www.drhologram.com)

[jb@drhologram.com](mailto:jb@drhologram.com)

442



### MedAffinity Corp

#### MedAffinity EHR for Education with AI

Consult AI: Smarter guidance, individualized insights. For faculty: High-quality student evaluation in far less time. For students: Better guidance and insights from AI-supported grading. For schools: Great value. Saves faculty time. Gives students more useful, specific feedback.

[www.medaffinity.com](http://www.medaffinity.com)

[wwatson1@medaffinity.com](mailto:wwatson1@medaffinity.com)

443





# PRODUCT GUIDE BY MODALITY

## MedAscend

### MedAscend — AI Patient Simulator

MedAscend's AI Patient Simulator lets educators design lifelike virtual patients by customising their appearance, voice, and personality, then upload clinical scenarios that bring each case to life. The simulator enables students to interact naturally with these AI patients, practising clinical reasoning and communication in a realistic, scalable digital environment.

**www.medascend.ai**  
**hello@medascend.ai**  
**1045**



## Patient Ready

### Featured Product: AI Mental Health Scenarios

Patient Ready is the leader in AI-powered VR mental health training for nursing schools, developing patient engagement skills, de-escalation, and clinical judgment. Built for competency-based learning with evidence-based scenarios, it scales supervision, provides objective assessments, and prepares students for safe, compassionate care.

**www.getpatientready.com**  
**hello@patientready.net**  
**547**



## SimConverse

### SimConverse's Photorealistic AI Video & Simulation Platform

SimConverse has released its world-first photorealistic conversational avatars. You can now add real-time interactive video to thousands of your SimConverse encounters. Couple this cutting-edge technology with SimConverse's robust feedback & marking systems to deliver end-to-end simulation experiences across all of healthcare. Try it first at IMSH!

**www.simconverse.com**  
**info@simconverse.com**

**1303**



## MedVR Education

### AI Powered Patient Encounters

Engage with lifelike, adaptive, AI-driven patients to practice communication, clinical reasoning, and decision making in real time.

**medvr.education**  
**support@medvr.education**  
**143**



## PCS.AI

### SimVox

One of the fastest-growing accessories in healthcare simulation, SimVox gives voice to any patient simulator—bringing AI-powered clinical conversations, debriefing insights, and assessment to manikins and task trainers. Instantly compatible with existing setups, SimVox elevates realism, strengthens communication and skill stacking, and scales meaningful feedback across your entire simulation program.

**www.pcs.ai**  
**info@pcs.ai**  
**337**



## ASSOCIATIONS

### National Training & Simulation Association (NTSA)

#### Training & Simulation

Organizations and individuals in the Modeling & Simulation and Training industries are represented through membership in the National Training & Simulation Association (NTSA), a proud affiliate of the National Defense Industrial Association (NDIA).

**www.nts.org**  
**sburch@nts.org**

**747**



## AUGMENTED REALITY APPLICATIONS

### MediView XR

#### XR90 Holographic Surgical Navigation System

The XR90 system is a first-in-class AR visualization and navigation system for minimally invasive, needle-based, ultrasound-guided soft tissue and bone procedures. The XR90 provides proceduralists an unprecedented, 3D view of the patient's internal anatomy, displaying organs, vasculature, and bone with depth, detail, and orientation.

[www.mediview.com](http://www.mediview.com)  
[info@mediview.com](mailto:info@mediview.com)

745



## CAPITAL EQUIPMENT

### 3B Scientific

#### Immersive Interactive Studio

Immersive Interactive, a division of 3B Scientific, creates fully interactive simulation environments that transform education and training. Our award-winning immersive rooms engage learners through realistic visuals, sound, and touch. From healthcare and emergency response to K-12 education, Immersive delivers experiential learning that inspires, prepares, and empowers the next generation.

[www.3bscientific.com](http://www.3bscientific.com)  
[marketing@a3bs.com](mailto:marketing@a3bs.com)

510



### Anchor Simulation

#### Simulation Essentials SE42 Axis Headwall System

The Simulation Essentials SE42 Axis Headwall provides realistic medical gas simulation for healthcare training environments. Available in non-functioning, functioning, and mobile versions, it uses a silent air compressor to simulate air, oxygen, and suction, offering a versatile and authentic training experience for clinical education.

[www.AnchorSimulation.com](http://www.AnchorSimulation.com)  
[hello@anchorsimulation.com](mailto:hello@anchorsimulation.com)

119



### Dynasthetics

#### VitalsBridge

Dynasthetics manufactures the VitalsBridge: a device that links your simulated patient (any manikin or standardized patients) with any modern patient monitor.

[www.vitalsbridge.com](http://www.vitalsbridge.com)  
[orders@vitalsbridge.com](mailto:orders@vitalsbridge.com)

642



### Med One Group

#### BD Alaris System

Med One is the authorized distributor of the BD Alaris System.

[www.medonegroup.com](http://www.medonegroup.com)  
[info@medonegroup.com](mailto:info@medonegroup.com)

546



### Medical Shipment, LLC

#### Pyxis

Pyxis MedStation ES is the premier automated dispensing cabinet solution in healthcare and simulation. In Partnership with Becton-Dickinson, Medical Shipment is your only source for Pyxis in the simulation setting!

[www.medicalshipment.com](http://www.medicalshipment.com)  
[info@medicalshipment.com](mailto:info@medicalshipment.com)

128



### RadSim

#### Encore Mock MRI Scanner

The Encore Mock MRI Scanner enhances simulation center training by providing a realistic, hands-on experience for MRI technologists. Its lifelike design, functional control panel, and interactive features—like laser positioning and scanner sounds—allow learners to practice safely and effectively, improving confidence and competence before working with real patients.

[rad-sim.com](http://rad-sim.com)  
[sales@pstnet.com](mailto:sales@pstnet.com)

742



# PRODUCT GUIDE BY MODALITY

## Simuhealth

### Simuhealth

Simuhealth is an Operations System that streamlines and automates the day-to-day operations of simulation programs and centers, including equipment and facilities management, scheduling, logistics, reporting, and analytics. The demand for simulation training has outpaced the industry's legacy spreadsheet-based workflows; Simuhealth is the beating heart of modern simulation training facilities.

**simu.health**

**inquiry@simu.health**

**147**



## COMPETENCY VALIDATION

### Genius Academy

#### Immersive Practicum Lab

The Immersive Practicum Lab delivers an AI-powered training environment that mirrors real-world clinical interactions. Learners engage with virtual patients, demonstrate clinical reasoning, and receive real-time competency feedback. Aligned with OSCE and accreditation standards, it prepares healthcare professionals for confident, evidence-based care delivery.

**www.experiencegeniusacademy.com**

**hello@experiencegeniusacademy.com**

**346**



## Lecat's VentriloScope, LLC

### Lecat's VHL System

Lecat's VHL is a next-generation platform for mastering heart, lung, vascular, and other clinical sounds through realistic cases, learners can study anytime on any smart device. The companion Educator's Hub offers over 200 customizable questions for tracking progress and performance. Using spaced repetition, kinesthetic memory, and multisensory learning, VHL helps students and professionals alike build lasting diagnostic listening skills anytime, anywhere.

**www.ventriloScope.com**

**contact@ventriloScope.com**

**137**



**LECAT'S**  
**VentriloScope®**

## Polhemus

### VIPER

VIPER is the latest iteration of electromagnetic motion trackers by Polhemus. With speeds up to 960Hz, latency as low as 1ms & smart sensing technology, VIPER offers scaled-up capability in a scaled-down package. Add up to 16 tracking sensors per system.

**www.polhemus.com**

**sales@polhemus.com**

**643**



## COMPUTER BASED SIMULATIONS

### Body Interact -

#### Virtual Patients

##### Virtual Patients

Body Interact - Virtual Patients, is an advanced digital health simulation platform that enhances clinical training. Used in 500+ medical and nursing schools worldwide, it allows students and professionals to practice clinical reasoning, decision-making, and teamwork in safe, realistic, and immersive scenarios, bridging theory and practice effectively.

**bodyinteract.com**

**info@bodyinteract.com**

**474**



## eTrainETC

### Virtual Simulations with AI-Based Self-Authoring Tool

AI-infused, self-authoring platform creates and edits interactive virtual microsimulations in minutes. Build engaging modules with immersive VR, 3D or 2D environments with content, pictures, videos and interactions for use on any device, and leverage a sim library. Learners apply knowledge and self-assess confidence, while receiving AI remediation and data analytics.

**www.etrainetc.com**

**contactus@etrainetc.com**

**1244**





## F.A. Davis Company

### Davis Advantage

Davis Advantage delivers a complete, integrated learning experience that connects classroom to clinical practice. Now featuring new Simulation assignments, students engage in immersive, video-based clinical scenarios that build judgment, reinforce core skills, and earn clinical hours—all within a safe, supportive environment that prepares them for real-world success.

[www.fadavis.com](http://www.fadavis.com)

[cs@fadavis.com](mailto:cs@fadavis.com)

446



## i-Human Patients by Kaplan

### i-Human Patients

Engage students with a wide variety of avatars, realistic patient scenarios, and tailored feedback that fosters innovation and excellence within programs. Enhance your curriculum, optimize resources, and meet accreditation standards. Equip students with practical experience preparing them for success in clinical practice, as well as on licensure and certification exams.

[i-human.com](http://i-human.com)

[mark.ratliff@kaplan.com](mailto:mark.ratliff@kaplan.com)

146



## neosim AG and Group

### Companies (Maverick Simulation Limited, Organix GmbH/ VOXEL - MAN GmbH)

#### Surgical Simulator with the possibility to use patient specific data

VOXEL-MAN Dental (Virtual Dental Simulator), VOXEL-MAN Tempo (Virtual Ear Surgery Simulator), VOXEL-MAN Sinus (Virtual Endoscopic Sinus Surgery Simulator), VOXEL-MAN My Cases Surgical Training Cases from CT and CBCT, VOXEL-MAN 3D Printing, VOXEL-MAN Sonography

[www.neosim.ch](http://www.neosim.ch)

[office@neosim.ch](mailto:office@neosim.ch)

616



## SimVS

### SimVS-IV

The first IV infusion pump simulator providing hands-on practice with six industry-standard pump interfaces. This hardware-based training system delivers realistic, tactile experience with programming pumps, troubleshooting alarms, and managing multiple medications.

[simvs.com](http://simvs.com)

[jake@simvs.com](mailto:jake@simvs.com)

1142



## SKILLQUBE

### qubeSERIES

qubeSERIES – Authentic Medical Simulation Made in Germany The qubeSERIES combines highly realistic patient monitors and ventilators with proprietary simulation software. Featuring authentic interfaces from leading manufacturers like Stryker, ZOLL, and Schiller, our iPad-based simulators deliver real-time feedback and seamless integration with qubeAV debriefing systems. Designed by trainers for trainers, preparing healthcare teams for real emergencies.

[en.skillqube.com](http://en.skillqube.com)

[info@skillqube.com](mailto:info@skillqube.com)

1243



## Surgical Science

### RobotiX Express

Accelerate skill development and program impact with RobotiX Express. This portable simulator delivers authentic robotic surgery practice anywhere; building core skills, helping surgeons gain confidence, and enabling simulation centers to expand access, streamline setup, and achieve faster returns on training investments to maximize educational outcomes.

[surgicalscience.com](http://surgicalscience.com)

[info@surgicalscience.com](mailto:info@surgicalscience.com)

729





# PRODUCT GUIDE BY MODALITY

## CONSULTING SERVICES

### **Cedars-Sinai Medical Center** **International Consultancy Services** **for Simulation**

Cedars-Sinai Medical Center Simulation Center is a facility which provides training and research to over 19,000 people annually. We can work with other facilities to support their development and growth.

[www.cedars-sinai.edu/education/simulation.html](http://www.cedars-sinai.edu/education/simulation.html)  
[simulationandtrainingcenter@cshs.org](mailto:simulationandtrainingcenter@cshs.org)  
1038



## CONTINUING EDUCATION PROGRAMS

### **HealthySimulation.com** **CE/CME Webinar Library**

HealthySimulation.com hold the world's largest database of healthcare simulated-based AI-powered CE/CME webinars covering every imaginable topic related to the adoption and utilization of medical simulation methodologies and technologies. Topics include staffing, policies, new technologies, faculty buy-in, debriefing best practices, research updates, technology demos, IPE training, sim center design and much much more! Register your institutional team for even greater cost savings!

[www.HealthySimulation.com](http://www.HealthySimulation.com)  
[support@healthysimulation.com](mailto:support@healthysimulation.com)  
1043



### **MGH Institute of Health Professions**

#### **PhD in Health Professions Education**

Become a health professions educator, scholar, and leader. The PhD in Health Professions Education (HPed) program prepares clinicians and other health professionals without a research degree to make contributions to the scholarship of teaching and learning. The program meets the faculty requirement for doctoral-level expertise in numerous health professions. [www.mghihp.edu/hped](http://www.mghihp.edu/hped)

[mghihp.edu](http://mghihp.edu)  
[hped@mghihp.edu](mailto:hped@mghihp.edu)  
145



### **Northwestern Simulation** **Designing and Implementing** **Simulation-Based Mastery Learning** **Curricula**

Transform medical education and enhance patient care. In this multi-day course, learn to design and implement simulation-based mastery learning curricula from Northwestern Simulation's top experts. This comprehensive curriculum design approach is proven to improve clinical skills and patient outcomes. For more information, visit our booth.

[www.feinberg.northwestern.edu/sites/simulation/](http://www.feinberg.northwestern.edu/sites/simulation/)  
[simed@northwestern.edu](mailto:simed@northwestern.edu)

345



### **The University of Alabama at Birmingham**

#### **Master of Science and Graduate** **Certificate in Healthcare Simulation**

All online with one 4-day, onsite visit, the Masters and Graduate Certificate in Healthcare Simulation is geared toward working professionals of all backgrounds looking to advance their simulation education. Full- and part-time options available. Special emphasis on simulation methods, debriefing, patient safety, and leadership.

[uab.edu/sim](http://uab.edu/sim)  
[simmasters@uab.edu](mailto:simmasters@uab.edu)  
644



### **University of South Alabama** **College of Nursing**

Serving the Underserved by Collaborating with Clinical partners to expand nursing Education utilizing Simulated Scenarios (SUCCESS), is a comprehensive program intended to design, implement, and evaluate an innovative approach to nursing education at the University of South Alabama College of Nursing (USA CON). SUCCESS will support the application and enhancement of simulation-based educational training by implementing content focused on the priority areas of maternal and child health, behavioral/mental health, and survivors of abuse.

[southalabama.edu/colleges/CON/simulation@southalabama.edu](http://southalabama.edu/colleges/CON/simulation@southalabama.edu)

1315



## University of Washington, Division of Healthcare Simulation Science

### Master of Science in Healthcare Simulation Education

Discover the future of healthcare education through simulation-based learning. The University of Washington's new online Master of Science in Healthcare Simulation Education degree will provide you with the evidence-based knowledge and skills to effectively design and deliver high quality, true-to-life clinical learning experiences.

[www.healthcare-simulation-masters.uw.edu](http://www.healthcare-simulation-masters.uw.edu)

[simmasters@uw.edu](mailto:simmasters@uw.edu)

245



## DEBRIEFING SUPPORT

### American Academy of Pediatrics Simulation Program

#### AAP Clinical Event Debriefing Program

The American Academy of Pediatrics Clinical Event Debriefing Program, a 12-month Quality Improvement project, is designed to enhance patient care and team performance. Successful completion will equip healthcare professionals and organizations in ambulatory and hospital-based settings with framework and techniques to conduct meaningful and effective debriefings after clinical events.

[www.aap.org/en/pedialink/](http://www.aap.org/en/pedialink/simulation-program/)

[simulation@AAP.org](mailto:simulation@AAP.org)

545

**American Academy  
of Pediatrics**



DEDICATED TO THE HEALTH OF ALL CHILDREN®

### SIMBOOST

#### SimBoost AI Debrief

Enhance debriefing with AI-powered insights. SimBoost AI automatically analyzes simulation videos, identifies key actions and communication cues, and generates timeline tags and performance summaries. It saves instructors time, improves feedback quality, and ensures consistent, data-driven learning across scenarios; seamlessly integrated into SimBoost's complete simulation center platform.

[www.simboost.com](http://www.simboost.com)

[sales@simboost.com](mailto:sales@simboost.com)

1242



## EDUCATIONAL RESOURCES

### Anatomage, Inc.

#### Anatmage Table

The Anatomage Table is the most advanced real-human-based 3D anatomy and medical education system. This state-of-the-art platform offers digitized human cadavers, superior medical learning tools, and realistic 3D anatomy experiences, transforming medical education and training.

[anatomage.com/](http://anatomage.com/)

[info@anatomage.com](mailto:info@anatomage.com)

229



### ATI Nursing Education

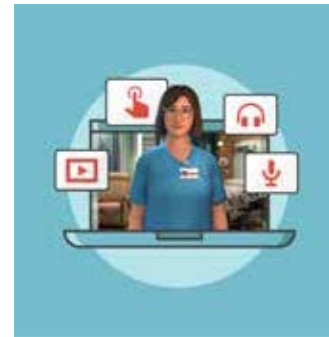
#### Engage® Series

The Engage Series is a multimodal learning environment that goes beyond textbooks to deliver curriculum-aligned content, embedded remediation, and scenario-based simulations. Designed to support all learners and empower faculty, Engage streamlines teaching, builds clinical judgment, and prepares students for NCLEX success and real-world nursing practice.

[www.atitesting.com/educator/](http://www.atitesting.com/educator/)

[Aticommunications@atitesting.com](mailto:Aticommunications@atitesting.com)

242



### SIMStation Inc.

#### SIMStation Exam Suite

Simplify every step of your OSCEs with the SIMStation Exam Suite. Plan, organize, monitor, and evaluate examinations effortlessly through one fully connected system. Modular and flexible, it adapts to your institution's needs — improving collaboration, ensuring reliability, and turning complex assessments into a seamless digital experience for educators and participants alike.

[www.simstation.com](http://www.simstation.com)

[office@simstation.com](mailto:office@simstation.com)

209



# PRODUCT GUIDE BY MODALITY

## SonoSim, Inc.

### SonoSim LiveScan®

SonoSim LiveScan® further enhances in-person training by transforming any person, manikin, or standardized patient into a realistic patient with real pathology. Instructors can apply real pathologic ultrasound imaging and dynamically vary vital signs and pathology in real time. Combined, SonoSim's ecosystem standardizes ultrasound education, scales training, and accelerates learner proficiency.

**sonosim.com**  
**sales@sonosim.com**  
**637**



## HYBRID SIMULATIONS

## AMFITRACK

### AMFITRACK Gen3 Tracking System

AMFITRACK™ is an embedded stand-alone, high precision, low-cost electromagnetic tracking system. The AMFITRACK™ system positions an object in 3D, outputting the absolute position (XYZ) and orientation (pitch/yaw/roll) of the system components relative to each other. Key system features are no line-of-sight issues and easy deployment

**www.amfitrack.com/**  
**sales@amfitrack.com**

**846**



## BE.MED.SKILLED (BVS)

### XR-Body – Hybrid Abdominal Palpation Simulator

XR-Body is a hybrid simulator that merges physical palpation with extended reality for immersive training in acute abdominal diagnostics. Available in pediatric and adult versions, it enables learners to assess virtual patients through realistic tactile feedback, 3D visualization, and real-time analytics—bridging theory and clinical practice through hands-on simulation.

**bemedskilled.com**  
**coo@bvstrade.ae**  
**1134**



## Gener8 USA LLC

### BLIS

Our Blended Learning Interactive Suite (BLIS) is a solution designed to improve patient care and staff efficiency through reliable, easy-to-use software. We want organizations to start training medical students and clinical staff for high-stress scenarios in safe, controlled environments. All our rooms include high-quality hardware, ready-to-use simulations, and ongoing support.

**www.g8spaces.com**  
**kris.ward@g8spaces.com**

**1319**



## GeneVision Co., Ltd

### Standardized Patient Simulation Scenario Kit

AI Virtual Standard Patient Simulation Training Suite

**www.genevision.co.jp**  
**internationalsales@genevision.co.jp**

**1211**



## MicroHealth LLC

### Managed Training Environment Engine (MANATEE)

MicroHealth's MST-M & MANATEE deliver a fully integrated, mobile simulation program uniting manikin, environmental, and A/V control in one platform. Transform any space into a realistic training environment. Leveraging MT-C2 heritage, it enables immersive, data-captured medical simulation for military, police, fire/rescue, and emergency management—replicating MSTC capabilities without fixed infrastructure.

**www.microhealthllc.com**  
**media@microhealthllc.com**

**138**



## SimClever

### SimClever auscultation bundle

SimClever Auscultation Package includes the C-ound stethoscope, C-tag location labels, and C-pool sound library. Attach C-tags to any manikin, select a sound in our software, and students can hear it by placing C-ound over the tag—instantly adding auscultation capability to any model or wearable vest.

**www.simclever.com**  
**info@simclever.com**

**944**



## SimKit

### Simulation Models

Our models are injection molded with superior durability, light weight & cost effective. Making them the most exciting, accessible and intuitive way to keep your skills sharp.

**simkit.co**  
**info@simkit.co**

**247**





## SimUSuit, inc

### Male Obesity Suit (SimUSuit)

SimUSuit obesity suits let you simulate true-to-life size, look, and weight of bariatric patients and can be used on manikins as well as standardized patients. Our suits are one piece, making them easy to apply, and you also have the ability to add weight to your specific preference.

[www.simusuit.com](http://www.simusuit.com)

[customerservice@simusuit.com](mailto:customerservice@simusuit.com)

646



## SurgeonsLab

### CathTrain

CathTrain is a portable endovascular training simulator developed by SurgeonsLab. It combines 3D-printed vascular models, realistic pulsatile flow, and fluoroscopic compatibility to replicate true catheter navigation and embolization procedures. It's designed for hands-on training, device testing, and clinical demonstrations, allowing physicians to practice complex neurovascular or peripheral interventions in a lifelike yet reusable setup.

[surgeonslab.com](http://surgeonslab.com)

[jose.mauricio@surgeonslab.com](mailto:jose.mauricio@surgeonslab.com)

537



## Tobii

### Glasses X

Tobii Glasses X is a lightweight, wearable eye tracker that captures human attention in real-world environments. Designed for training, simulation, and research, it delivers precise gaze data and video for performance analysis and debriefing. Easily integrate with your simulation setup to measure focus, awareness, and decision-making in real time.

[www.tobii.com](http://www.tobii.com)

[sales.us@tobii.com](mailto:sales.us@tobii.com)

142



## LEARNING MANAGEMENT SYSTEMS

### HVS SYSTEMS

#### Assessment Video System+

AVS+ is an all-in-one solution for the comprehensive management of medical simulation centers. With AVS+, you can easily manage all your simulation rooms, control rooms and debriefing areas.

[www.hvs-systems.com/](http://www.hvs-systems.com/)

[info@hvs-systems.com](mailto:info@hvs-systems.com)

110



## Interact Solution

### Interact Solution Simulation Management System

Interact Solution was developed by listening to instructors, professors, and simulation experts (like you) who need a system that is easy to use, that works in any simulation environment and can be leveraged anywhere in the world with a mobile application.

[interactsolution.com/](http://interactsolution.com/)

[info@interactsolution.com](mailto:info@interactsolution.com)

118



## Medical-X

### MANAGER-X

MANAGER-X is an innovative online management platform designed to streamline operations, optimize scheduling, and enhance resource allocation in simulation centers. With user-friendly tools for administrators, tutors, students, and receptionists, it ensures efficient coordination and real-time data tracking.

[www.medical-x.com](http://www.medical-x.com)

[info@medical-x.com](mailto:info@medical-x.com)

1017



## United Tissue Network

### IMPACT lab planning and training tools

All new software that Makes an IMPACT in the Industry by Elevating Event Planning and Training with an Innovative Online System

[www.unitedtissue.org](http://www.unitedtissue.org)

[Clientinfo@unitedtissue.org](mailto:Clientinfo@unitedtissue.org)

244



**IMPACT  
ACADEMY**



# PRODUCT GUIDE BY MODALITY

## WISER

### Simulation Information Management System (SIMS)

Simulation Information Management System (SIMS) is an all-in-one tool that can be beneficial for your center, whether you are a small one-or-two room simulation center, or a multi-story facility with additional satellite centers. SIMS can help with scheduling, curriculum, data reporting, and more!

[www.wisersimulation.org](http://www.wisersimulation.org)

[wiserhelp@upmc.edu](mailto:wiserhelp@upmc.edu)

344



## Education Management Solutions

### SIMULATIONiQ™ Modular

SIMULATIONiQ™ modular delivers agile, scalable solutions that anticipate the evolving demands of simulation-based learning. This new ecosystem will maximize operational efficiency, ensuring institutions see real measurable ROI while meeting ever-increasing training standards no matter if they're launching a program, expanding, or in need of a full enterprise solution.

[ems-works.com](http://ems-works.com)

[info@ems-works.com](mailto:info@ems-works.com)

400



## LOW COST, LOW RESOURCE INNOVATIONS

### Mock Medical, LLC

#### Simulate Surgical INstruments

Simulated Surgical Instruments have the look, feel and weight of REAL OR Grade Surgical Instruments. Stop by and see for yourself at booth 342

[mockmedical.com](http://mockmedical.com)

[info@mockmedical.com](mailto:info@mockmedical.com)

342



## MANIKINS

### Elevate Healthcare

#### Evo

Evo is an ultra-fidelity patient simulator designed for realistic, hands-on training across critical care, emergency, and clinical scenarios. With lifelike physiological responses, wireless operation, and modular design, Evo helps healthcare educators build confidence with their learners and improve patient safety outcomes.

[www.elevatehealth.net](http://www.elevatehealth.net)

[srqaccountmanager@elevatehealth.net](mailto:srqaccountmanager@elevatehealth.net)

308



## Gaumard Scientific

### PHOEBE - Advanced Polytrauma Patient Simulator

PHOEBE is an advanced female polytrauma simulator designed for ultra high-fidelity trauma and emergency care training. Featuring lifelike injuries, responsive physiology, modular design, and intuitive control, PHOEBE® prepares clinical teams to manage high-pressure scenarios with confidence—sharpening critical skills and improving outcomes in the moments that matter most.

[www.gaumard.com/](http://www.gaumard.com/)

[info@gaumard.com](mailto:info@gaumard.com)

700



## Innosoniam America

### R42 Bariatric Manikin

The R42 Bariatric Training Manikin offers a diverse and inclusive representation of patients, addressing the gap in realistic training for bariatric and obese individuals.

[innosoniam.global/america/](http://innosoniam.global/america/)

[sales@innosoniam.us](mailto:sales@innosoniam.us)

1204



## KOKEN CO., LTD.

### Neonatal Resuscitation Simulator-Advance LM-111GM

Designed for training in neonatal cardiopulmonary resuscitation (NCPR), the latest Neonatal Resuscitation Model adds the new functions of "Heart Sound," "Respiration Sound" and "Voice" while retaining all the previous version's features. All functions are easy to operate Wirelessly with a tablet PC.

[www.kokenmpc.co.jp/english/index.html](http://www.kokenmpc.co.jp/english/index.html)  
[customer@kokenmpc.co.jp](mailto:customer@kokenmpc.co.jp)

847



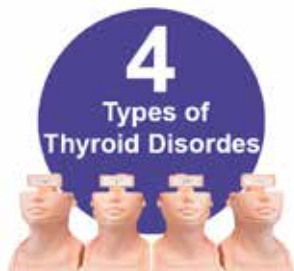
## Kyoto Kagaku America Inc.

### MW62 Thyroid Palpation Simulator

The MW62 simulator accurately replicates the tactile sensations of various thyroid conditions, enabling hands-on training for differentiating disorders through palpation. It also helps develop essential thyroid examination skills, such as inspection, percussion, palpation, and auscultation, making it ideal for both student and professional clinical practice training.

[www.kyotokagaku.com/en](http://www.kyotokagaku.com/en)  
[info@kkamerica-inc.com](mailto:info@kkamerica-inc.com)

828



## Magic Ultrasound

### Integrated Ultrasound Diagnosis Simulator

This adult male model comprises a head and full torso extending to the root of the thighs. It incorporates major organs with corresponding pathological lesions, serving as a highly realistic teaching and training platform for eFAST, abdominal organ ultrasound, and cardiac ultrasound examinations.

[www.magicultrasound.com](http://www.magicultrasound.com)

[michael.mo@magicultrasound.com](mailto:michael.mo@magicultrasound.com)

737



## MEDICFX

### Baby Simira: Neonatal Skills Trainer

SIMira neonatal manikins help NICU nurse educators run smoother, more effective newborn life support courses; reducing setup and breakdown time while improving skill retention, all at a fraction of the cost of high-tech simulators

[www.medicfx.com](http://www.medicfx.com)

[info@medicfx.com](mailto:info@medicfx.com)

243



## Medvision

### LISA Female Adult Patient Simulator

LISA is a portable, powerful, and effortless patient simulator designed to make high-fidelity training simple and accessible anywhere. Wireless and ready in minutes, she combines lifelike realism with intuitive controls—no setup, no cables, no hassle. With dependable performance and seamless usability, LISA empowers educators to focus on teaching, not technology.

[medvisionsim.com](http://medvisionsim.com)

[sales@medvisiongroup.com](mailto:sales@medvisiongroup.com)

929



## Nasco Healthcare

### NextGen TERi

NextGen TERi is a scalable, modular geriatric patient care simulator that evolves with your program—from basic skills to a fully immersive experience. With lifelike anatomy, realistic movement, and smart sensor technology, TERi builds clinical competence, decision-making, and team communication—preparing learners to deliver safe, effective care in real-world healthcare settings.

[shop.nascohealthcare.com](http://shop.nascohealthcare.com)

[customercare@nascohealthcare.com](mailto:customercare@nascohealthcare.com)

518



## North American Rescue Simulation

### Tactical Operation Medical Manikin (TOMManikin)

TOMManikin is developed, and manufactured, by North American Rescue Simulation and enhances Tactical Combat Casualty Care (TCCC) instruction from Point of Injury to transfer to higher care. This all-in-one system allows instructors to build multiple realistic traumatic casualty scenarios with reactive patients. A 3-year warranty is included with each TOMManikin.

[www.narescue.com](http://www.narescue.com)

[info@narescue.com](mailto:info@narescue.com)

542



# PRODUCT GUIDE BY MODALITY

## Operative Experience

### RealMom

RealMom 2.0 is the latest generation of the world's most lifelike vaginal birthing simulator and now comes packed with new features and improved performance that make training with RealMom as close as it gets to clinical experience with a real patient in the labor and delivery room. RealMom is the only birthing simulator that features life-identical soft tissue and skin, a natural active birth canal with automated dilation and fetal position and accurate internal anatomy.

**operativeexperience.com**  
**info@operativeexperience.com**  
**1029**



## PANCKOO INC.

### Traumatic and Behavioral AI Robot

Traumatic and Behavioral AI Robot simulates realistic limb movements, wound characteristics, and verbal interactions. Designed for trauma response and behavioral training, it enhances clinical education through lifelike AI-driven scenarios, improving learners' decision-making, communication, and emergency response skills. Ideal for medical, military, and emergency preparedness training environments.

**www.panckoo.com**  
**info@panckoo.com**  
**129**



## Realityworks, Inc.

### Bariatric Nursing Manikin

Enhance students' ability to care for bariatric patients with the Bariatric Nursing Manikin, a realistic, unique training tool. Representing a 350-pound male, this manikin offers a lifelike experience that helps students prepare for the unique challenges of working with obese or bariatric patients. With this manikin, students can practice a wide range of essential nursing skills, including range of motion exercises, perineal care, and patient transfer and lifting. The manikin also allows for training in pressure injury identification, skin assessments, blood pressure reading, and other basic patient care procedures.

**www.realityworks.com**  
**information@realityworks.com**  
**1046**



## RIB NOA

Nurture-Oxygen-Airway. In infant healthcare, the leading causes of preventable death often stem from gaps in nurture - of both baby and parent. That's why Nurture comes first in our acronym. Yet, in an emergency, the order reverses: first secure the Airway, then ensure Oxygen is flowing, and only then return to Nurture. This dual reading captures the balance between urgent response and long-term care.

**www.ribtechnologies.info**  
**Info@ribproductions.co.uk**  
**1044**



## Safeguard Medical

### Simbodies

Our full-body SIMBODIES manikins are available in male and female models in a variety of skin tones. With weighted limbs, prosthetic-grade silicone skin, and hyper-realistic hair and teeth, they provide a true-to-life feel in training scenarios. Built for training in any environment, our durable, made-to-last products are trusted by federal and local institutions to properly train all responders for all types of emergencies.

**www.safeguardmedical.com**  
**sales@safeguardmedical.com**  
**115**



## Simulab Corporation

### AirwayBaby Pediatric Airway Management Trainer

Bring realism to infant airway training with Simulab's AirwayBaby Airway Management Trainer. With lifelike anatomy, soft-tissue design, and natural movement, AirwayBaby simulates a 0-6-month-old infant to deliver an engaging, hands-on learning experience. Easy to use and portable, this trainer provides true-to-life practice that builds confidence in infant airway management.

**simulab.com**  
**info@simulab.com**  
**209**





## **Tellyes Scientific Inc.** **NUWA-Birthing Simulator**

Nuwa-the Birthing Simulator is designed to meet the training needs of obstetricians and midwives. Featured with real-time smart control, automatic delivery, difficult labor and easy operation, it's for all aspects of childbirth, before, during and after, providing unparalleled hands-on experience.

[www.tellyes.com](http://www.tellyes.com)

[info@tellyes.com](mailto:info@tellyes.com)

**900**



## **University of Miami Gordon Center** **Harvey® Premier**

Harvey® set the standard in cardiopulmonary simulation as the first proven to teach bedside cardiac assessment skills that transfer to real patient care. Harvey® Premier builds on this legacy with advanced features, greater realism, and unmatched value—delivering excellence at half the weight and half the cost.

[www.gordoncenter.miami.edu](http://www.gordoncenter.miami.edu)

[gordoncenter@miami.edu](mailto:gordoncenter@miami.edu)

**428**



## **MIXED REALITY APPLICATIONS**

### **Lumis** **InSight Platform**

The InSight Platform is a unique mixed-reality platform that does not require headsets and can be used with any manikin regardless of brand or fidelity. It combines immersive visuals, sensor-based tools, and comprehensive content to allow students to build muscle memory while receiving real-time visual, didactic, and haptic feedback.

[www.lumiscorp.com](http://www.lumiscorp.com)

[contact@lumiscorp.com](mailto:contact@lumiscorp.com)

**336**



### **OrchestrateXR** **OrchestrateXR**

OrchestrateXR is an immersive learning platform that unites AR, VR, and AI to help healthcare and education organizations train faster, build confidence, and improve outcomes. Learners can See One, Do One, Teach One through interactive 360° experiences and real-time AI simulations that drive engagement, empathy, and measurable performance.

[orchestratexr.com](http://orchestratexr.com)

[info@orchestratexr.com](mailto:info@orchestratexr.com)

**843**



## **Vcom3D**

### **Vcom3d Product Line of Medical Trainers**

Vcom3D product line of medical trainers. The Company delivers a suite of high-fidelity simulation and training systems spanning VR, AR, and MR environments. Our family of trainers includes the IMPACTT VR/AR trauma team trainer, MRT mixed reality trainer that integrates an interactive 3D virtual environment with a manikin, and advanced task trainers such as the Urinary Catheter Trainer—all designed to enhance clinical readiness and performance through immersive technology.

[www.vcom3d.com](http://www.vcom3d.com)

[medsim@vcom3d.com](mailto:medsim@vcom3d.com)

**1219**



## **VRpatients**

### **A.I. VIP**

VRpatients introduces A.I. VIP, a context-aware confederate in nursing simulations. This very important person has their own prompt, tracks what's happening, and responds like a nurse helper, family member, law enforcement, tutor, and more. The editable VIP paired with our realistic patient, turns scenarios into a flight simulator for nurses.

[vrpatients.com](http://vrpatients.com)

[contact@vrpatients.com](mailto:contact@vrpatients.com)

**1136**





# PRODUCT GUIDE BY MODALITY

## SIM CENTER NEW BUILD OR REMODEL

### Lavallee Brensinger Architects Medical Education Design

We design medical education and clinical simulation spaces that support a fully customizable learning experience—enhancing realism, flexibility, and collaboration in training.

**lbpa.com**  
**Richard.Pizzi@LBPA.com**  
**1238**



## SIMULATED MEDICATIONS

### TouchPoint Medical medDispense® C series EDU Automated Dispensing Cabinet

The medDispense® C series automated dispensing cabinets deliver maximum flexibility in a single cabinet - from a single item to bulk supply storage. Easily expand your storage capacity further by combining the C series with other medDispense series cabinets

**www.touchpointmed.com**  
**info@touchpointmed.com**  
**746**



### KbPort LLC

#### SimDispenseRx Model 210PS

SimDispenseRx 210PS is a high-capacity automated dispensing machine designed to handle a large volume of medications safely and efficiently. Enable secure, scalable medication management for efficient point-of-care delivery & practice. - SimDispenseRx is designed to handle a large volume of medications safely and efficiently. This all-inclusive adjunct to clinical care and bedside practice allows for easy management and control of medication inventory, dispensing, and patient records.

**www.kbport.com**  
**sales@kbport.com**  
**1009**



### Sim2Grow Sim2Grow's Medication Administration Training System

Sim2Grow's Medication Administration Simulator offers realistic, hands-on practice without student subscriptions. Institutions own the license for unlimited seats. Featuring iPads (replaced every three years), a pre-programmed formulary, instant reset, and no dispensing inventory, educators can create unique patients to build accuracy, confidence, and critical thinking in clinical preparation.

**www.sim2grow.com**  
**info@sim2grow.com**  
**1038**



### SimServeRx by 3AM Technologies

#### SimServeRx

SimServeRx® is a real-world medication dispensing and administration system adapted for simulation with no monthly subscriptions and unlimited patients and users. Our software allows students to fully engage in lifelike medication dispensing scenarios. Real-world SimServeRx cabinets and carts come with unmatched service and support for the first year.

**SimServeRx.com**  
**sales@3amtechnologies.com**  
**1236**



## SIMULATION PROGRAMS

### Center for Medical Simulation (CMS)

#### Academy for Teaching, Learning, and Advancement in Simulation (ATLAS)

CMS-ATLAS | Individuals and organizations: achieve simulation readiness! Be confident in today's work and ready for tomorrow's. Run simulation from start to finish, curriculum design to debriefing. "We've been using simulation for years, but with this... we're taking our programs to the next level." -- Shannon Gauvin, Nursing Director, UMaine

**harvardmedsim.org**  
**info@harvardmedsim.org**  
**445**



## STANDARDIZED PATIENTS/ SIMULATED PATIENTS

### AIBODY

#### AIBODY Burn Shock Simulator

The AIBODY Burn Shock Simulator visualizes cellular-to-systemic responses to burn injury and resuscitation. Using the Wallace Rule of Nines, Lund & Browder, and Parkland formulas, it models dynamic fluid shifts to teach evidence-based burn management through advanced, interactive, and physiologically precise digital simulation.

[www.aibody.io](http://www.aibody.io)  
[heather.tuttle@aibody.io](mailto:heather.tuttle@aibody.io)

114



### Avkin

#### Avbirth

Avbirth is the world's only fully automated, wearable birthing simulator. Paired with the Avkin app, it enables realistic labor and delivery training, including advanced scenarios like shoulder dystocia and postpartum hemorrhage, while reinforcing communication with patients, support persons, and interprofessional teams throughout all phases of childbirth.

[www.avkin.com](http://www.avkin.com)  
[info@avkin.com](mailto:info@avkin.com)

1229



### Biomed Simulation

#### CALIFIA® Patient Simulator

CALIFIA® sets a new standard in high-fidelity simulation for cardiac and life support training. Combining advanced physiology modeling with seamless system integration, CALIFIA® replicates patient responses before, during, and after cardiopulmonary bypass or life support—empowering teams to train with precision, realism, and confidence.

[www.biomedsimulation.com](http://www.biomedsimulation.com)  
[marketing@biomedsimulation.com](mailto:marketing@biomedsimulation.com)

1037



### Medical Simulation Technologies

#### MrTEEmothy® ECHO simulator

The device is an amazing teaching tool, being a result of a 9 year project by MST. It is based on a unique and patented technology that directly uses real patient data (CT scans). Simulator allows to provide the most realistic impression of real life images due to the 100% accurate anatomy. The system provides all the features of most modern ECHO machines (including Biplane, 3D Zoom, MPR, live 3D, Doppler imaging, etc)

[www.mstech.eu](http://www.mstech.eu)  
[office@mstech.eu](mailto:office@mstech.eu)

536



### Stealth Simulation

#### DxBAT® Auscultation Trainer

The DxBAT® system automatically tracks a real stethoscope and delivers simulated auscultatory findings onto it as a provider examines a Standardized Patient. The sounds are synchronized to the real breathing of the SP, and it can even broadcast the findings in real-time to remote listeners on the DxCAST platform too!

[stealthsimulation.com](http://stealthsimulation.com)  
[info@stealthsimulation.com](mailto:info@stealthsimulation.com)

937



## SUPPLIES

### Coursey Enterprises

#### Custom Nurse Lab Packs

Send us your supply list for a free sample of your kit!

[www.courseyenterprises.com](http://www.courseyenterprises.com)  
[sales@courseyenterprises.com](mailto:sales@courseyenterprises.com)

246



## TASK TRAINERS

### Pocket Nurse

#### Innov2Learn

True-Feel Training Medical Device Simulators

[www.pocketnurse.com](http://www.pocketnurse.com)  
[info@pocketnurse.com](mailto:info@pocketnurse.com)

911



# PRODUCT GUIDE BY MODALITY

## VirtaMed Inc

### Robotic surgery simulator

The VirtaMed RoboS™ is a high-fidelity robotic surgery simulator designed for independent training. It replicates a real console's handles, seating and display to build motor skills and spatial awareness. It features measurable metrics, customizable curricula and team-training integration for realistic OR preparation.

[www.virtamed.com](http://www.virtamed.com)

[info@virtamed.com](mailto:info@virtamed.com)

535



## 3T Competence

### mySim

mySim is a modular Personal Skills Trainer that helps nursing students master essential clinical skills. Fully customizable, mySim adapts seamlessly to your curriculum - so you don't have to adapt your curriculum to the equipment.

[www.3tcompetence.com](http://www.3tcompetence.com)

[customerservice@3tcompetence.com](mailto:customerservice@3tcompetence.com)

1146



## Adam,Rouilly Limited

### Enhanced Digital Eye and Ear Examination Trainer Set

Experience next generation training with the Enhanced Digital Ear and Eye Examination Trainer Set available in light and dark skin tones. Developed with leading clinical experts, these advanced simulators feature high resolution displays, extensive condition libraries of 95 conditions and intuitive touchscreen controls realistic, inclusive, and immersive learning.

[www.adam-rouilly.co.uk](http://www.adam-rouilly.co.uk)

[sales@adam-rouilly.co.uk](mailto:sales@adam-rouilly.co.uk)

837



## Anatomy Warehouse

### Anatomy Lab Venipuncture and IV Practice Arm Kit and Simulation Arm

This advanced simulation arm is the perfect hands-on resource to practice needle insertion, cephalic, basilic, and dorsal hand venipuncture. Beyond basic venipuncture skills, this kit can be used for patient identification, blood collection, vein palpation, tourniquet use, cannula advancement, fingerstick practice, injection site preparation, antiseptic technique, and visual flashback.

[www.anatomywarehouse.com](http://www.anatomywarehouse.com)

[sales@anatomywarehouse.com](mailto:sales@anatomywarehouse.com)

534



## BT Inc.

### Intravenous Injection Training Model

The BT-CSIV1/CSIV2 is an adult IV training arm with a 3-layer skin pad and a hybrid motor-gravity system that realistically simulates blood flow. It's easy to set up and maintain, featuring a one-touch connection and replaceable pad for efficient, realistic training.

[www.btinc.co.kr](http://www.btinc.co.kr)

[bt@btinc.co.kr](mailto:bt@btinc.co.kr)

111



## Erler-Zimmer GmbH & Co. KG

### PuncturePete

Our new injection training arm „Puncture Pete“ solves all the issues you might have with other arm. It offers a vast network of easily replaceable veins of varying depths, allowing for a range of difficulty levels in IV insertion practice.

[erler-zimmer.de/en/](http://erler-zimmer.de/en/)

[info@erler-zimmer.de](mailto:info@erler-zimmer.de)

743





## Limbs & Things

### Arterial Puncture Wrist

Build confidence in arterial blood gas sampling and line placement. Master the full range of skills including wrist positioning, ultrasound, pulse and pressure detection, and insertion of a needle or cannula. Preset pulse and pressure rates for standardized training and an easy cleaning mode makes it ideal for classroom teaching.

[limbsandthings.com](http://limbsandthings.com)

[customerservice@limbsandthings.com](mailto:customerservice@limbsandthings.com)

910



## Paradigm Medical Systems

### Perineal Repair Simulator

Designed specifically to practice the repair of perineal lacerations. The model comes intact and can be cut to any degree and location of laceration, with anatomically correct layers of muscle and mucosa for incomparable tactile realism and precision. Durable for repeated practice up to 200 times.

[www.paradigmmedicalsyste.ms.com](http://www.paradigmmedicalsyste.ms.com)

[info@parmedsim.com](mailto:info@parmedsim.com)

343



## Sawbones

### Sawbones RediStik Neonatal

### Ultrasound ECMO & CVC

### Cannulation Trainer

Sawbones RediStik™ Neonatal Ultrasound ECMO & CVC Cannulation Trainer delivers realistic, ultrasound-visible neonatal practice. Portable and quick to set up, it withstands multiple cannulations and hundreds of needle passes with self-healing tissue. Low-cost replacements keep programs affordable while ensuring performance and consistent training outcomes for ECMO and central venous access.

[sawbones.com](http://sawbones.com)

[info@sawbones.com](mailto:info@sawbones.com)

1145



## SurgiReal Products, Inc.

### Central Line Simulator

Master Central Venous Catheterization with SurgiReal's Central Line Simulator. This realistic, high-value task trainer features accurate landmarks for ultrasound or landmark insertion practice. Learners can access subclavian, internal jugular, and supraclavicular sites, with palpable veins and clavicle bone visible via ultrasound for comprehensive, hands-on procedural training.

[www.surgireal.com](http://www.surgireal.com)

[sales@surgireal.com](mailto:sales@surgireal.com)

543



## SurgMate Co., Ltd.

### NeoPeds Endovascular Procedures

### Training Platform

Built for neonatal and pediatric care, this platform combines realistic anatomy, ultrasound imaging, and hemodynamic control within a translucent structure that enables real-time monitoring and debriefing. Its modular design supports ECMO/ECPR, catheterization, and defect closure, creating a dynamic environment for hands-on, scenario-based training and teamwork.

[www.surgmate.com](http://www.surgmate.com)

[service@surgmate.com](mailto:service@surgmate.com)

945



## TrueClot

### TrueClot Wound Packing Task

### Trainers

TrueClot® Wound Packing Task Trainers are an excellent way to provide realistic low-cost and repetitive training in wound packing and the use of advanced hemostatic gauzes. TrueClot Blood Simulant will form realistic simulated blood clots for realistic training.

[trueclot.com](http://trueclot.com)

[info@integratedmc.com](mailto:info@integratedmc.com)

1042





# PRODUCT GUIDE BY MODALITY

## VATA Inc.

### WEARABLE TWO-VEIN IV ACCESS TRAINER™

VATA's Wearable Two-Vein IV Access Trainer™ offers realistic, hands-on venipuncture practice with lifelike veins and simulated blood flashback. Designed for safety and versatility, it enhances technique and communication skills. Wearable or manikin-compatible, it's a cost-effective alternative to traditional IV arms, ideal for clinical training and product demonstration. [vatainc.com]

[www.vatainc.com](http://www.vatainc.com)

[info@vatainc.com](mailto:info@vatainc.com)

943



## Your Design Medical

### Ultrasound Guided IV Trainers

The best IV phantom in the world; affordable; durable and realistic feel.

[www.yourdesignmedical.com](http://www.yourdesignmedical.com)

[justin@yourdesignmedical.com](mailto:justin@yourdesignmedical.com)

942



## VIDEO CAPTURE

### Intelligent Video Solutions

#### VALT

Elevate your recording processes effortlessly with VALT (Video Audio Learning Tool), designed with simplicity and efficiency in mind. Schedule and monitor recordings smoothly across various locations, and access your archives easily with smart, timestamped moments. Gain deeper insights and track progress with our detailed analytics in the comprehensive reports section.

[www.ipivs.com](http://www.ipivs.com)

[sales@ipivs.com](mailto:sales@ipivs.com)

710



## VIRTUAL REALITY APPLICATIONS

### DIMEDUS, Inc.

#### Dimedus

DIMEDUS is a digital medical education system that delivers an immersive and interactive learning environment for medical professionals and students of Medicine. Our educational solution combines the latest advancements in virtual reality (VR), simulation and online learning, creating an engaging and effective educational experience.

[Dimedus.com](http://Dimedus.com)

[info@dimedus.com](mailto:info@dimedus.com)

1143



## Elm Park Labs

### MentorXR

Mentor XR enables learners to perform critical clinical workflows through realistic, step-by-step virtual reality simulations. The platform promotes autonomous learning, measurable skill development, and repeatable practice that reduces the need for in-person trainer time and specialized equipment.

[www.elmparklabs.com](http://www.elmparklabs.com)

[contact@elmparklabs.com](mailto:contact@elmparklabs.com)

447



## Health Scholars (UpSkillAI)

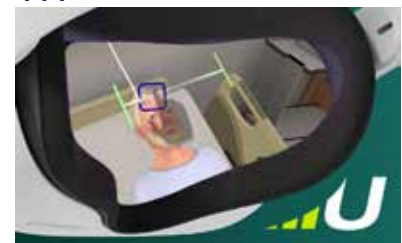
### UpSkillAI: NIH Stroke Assessment Training

Replacing eLearning and patient actors at the #1 ranked hospital system, learners assess and score a virtual patient using the NIH Stroke Scale in an immersive, hands-on simulation. Learners are trained to recognize subtle stroke symptoms, apply critical thinking, and practice voice-driven patient evaluation, building confidence and accuracy.

[UpSkillAI.com](http://UpSkillAI.com)

[info@upskillai.com](mailto:info@upskillai.com)

444



## Intulect

### Intulect

AI-Facilitated Virtual Reality and Computer Simulations to scale high-fidelity nursing training

[intulect.com/](http://intulect.com/)

[info@intulect.com](mailto:info@intulect.com)

1111



## Lumeto InvolveXR

Looking to scale up your sim programs, SPs, and manikins? Meet InvolveXR, the most adaptable AI-powered multi-modal XR Sim Lab. Deliver immersive, data-driven training in VR or on screen, now accessible straight from a laptop. The only simulation platform that truly puts educators in the loop for AI-enabled, scalable, high-impact learning.

[www.lumeto.com](http://www.lumeto.com)

[contact@lumeto.com](mailto:contact@lumeto.com)

718



## OMS (Oxford Medical Simulation) Newly Re-Engineered AI-Driven Voice and Enhanced Haptics.

Immersive VR Training Experience for Healthcare Education

[oxfordmedicalsimulation.com](http://oxfordmedicalsimulation.com)

[info@oxfordmedicalsimulation.com](mailto:info@oxfordmedicalsimulation.com)

1119



## Preclinic Medtech (Shanghai) Co., Ltd

### IPSIM Bronchoscopic operation training virtual simulator (Portable version)

This bronchial intervention simulator, based on CT data, offers compact, easy-to-use training for bronchoscopy skills, clinical thinking, and fast, standardized learning

[www.preclinic-sim.com](http://www.preclinic-sim.com)

[ylz@preclinic-sim.com](mailto:ylz@preclinic-sim.com)

139



## SimX VR

### VR Medical Training for All Providers

SimX's VR Medical Training platform delivers immersive, hands-on education for every level of healthcare provider—from students to seasoned professionals. With the world's largest library of realistic virtual patient encounters, SimX enables teams to practice critical decision-making, communication, and procedures anytime, anywhere, fostering safer, more effective care across all specialties.

[www.simxvr.com](http://www.simxvr.com)

[contact@simxvr.com](mailto:contact@simxvr.com)

316



## Toltech

### VH Dissector

Engage students with interactive real anatomy on a wide range of devices anytime, anywhere. The VH Dissector software provides a virtual dissection experience with integrated and customizable web-based instructional content. Plus, Toltech's industry-leading support helps you confidently and successfully incorporate this innovative technology into your curriculum.

[www.toltech.net](http://www.toltech.net)

[info@toltech.net](mailto:info@toltech.net)

237



## UbiSim

### UbiSim's AI Digital Facilitator

Coming Soon - UbiSim's AI Digital Facilitator, introduces voice-responsive interaction in VR nursing simulation. Built in collaboration with educators, it allows faculty to maintain academic rigor while reducing workload. This innovation allows independent, supported practice, enhances learner confidence, and advances safe, scalable, and high-fidelity nursing education experiences.

[www.ubisimvr.com](http://www.ubisimvr.com)

[contact@ubisimvr.com](mailto:contact@ubisimvr.com)

437



## Vantari VR

### Vantari VR Nova

Introducing Vantari NOVA, the first AI-powered intelligence system designed to revolutionize medical training in VR. NOVA delivers real-time, contextual guidance, adapting dynamically to each learner's actions to enhance skill development and decision-making. Enabled by Google Gemini, NOVA transforms VR simulations into intelligent, personalized training experiences that mirror real-life clinical scenarios.

[www.vantarivr.com](http://www.vantarivr.com)

[info@vantarivr.com](mailto:info@vantarivr.com)

1313



# PRODUCT GUIDE BY MODALITY

## Wolters Kluwer

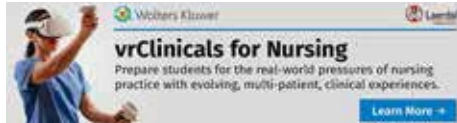
### vrClinicals for Nursing

Co-developed with Laerdal Medical, vrClinicals for Nursing immerses students in diverse, multi-patient scenarios that develop vital skills in clinical judgment, prioritization, and delegation—preparing them for real-world nursing practice

**wolterskluwer.com**

**customerservice@lww.com**

**1200**



## Xiamen Cube Magic 3D Co., LTD.

### CAVE Immersive Training System

The CAVE system offers a fully immersive medical training experience, combining virtual reality, 3D projections, and real-time feedback. It enhances clinical skills by simulating complex medical scenarios in a dynamic, interactive environment, making training more effective and realistic for healthcare professionals.

**www.cubemagic3d.com**

**sales@cubemagicvr.com**

**347**

A large promotional banner for SimOps. On the left is a circular inset image of a modern building at night with 'USF' and 'USF SIMULATION' signs. The background features abstract green and blue circular patterns. The text on the right includes the SimOps logo (a stylized 'S' made of concentric lines), the name 'SimOps' in large blue font, 'SOCIETY FOR SIMULATION IN HEALTHCARE' in smaller blue font, the dates 'July 15-17, 2026 | Tampa, FL', the phrase 'join us at' in a script font, the CAMLS logo (a stylized 'C' made of concentric lines), and the text 'EXHIBIT SALES OPENING EARLY MARCH 2026' in bold blue font.

**SimOps**  
SOCIETY FOR SIMULATION IN HEALTHCARE  
July 15-17, 2026 | Tampa, FL  
*join us at*  
**CAMLS**  
EXHIBIT SALES OPENING  
EARLY MARCH 2026



## PRODUCT GUIDE – BY DISCIPLINE

### ALLIED HEALTH

3B Scientific  
3T Competence  
Anatomage, Inc.  
Biomed Simulation  
BJB Enterprises  
Body Interact - Virtual Patients  
Cedars-Sinai Medical Center  
Center for Medical Simulation (CMS)  
Coursey Enterprises  
Education Management Solutions  
Elm Park Labs  
eTrainETC  
Gaumard Scientific  
Gener8 USA LLC  
Genius Academy  
Health Scholars (UpSkillAI)  
HealthySimulation.com  
i-Human Patients by Kaplan  
Intelligent Video Solutions  
Interact Solution  
Intulect  
Kyoto Kagaku America Inc.  
Lumeto  
Lumis  
MedAffinity Corp  
MedAscend  
Medical X  
Medvision  
MedVR Education  
Mock Medical, LLC  
Nasco Healthcare  
Northwestern Simulation  
OMS (Oxford Medical Simulation)  
Patient Ready  
PCS.AI  
Pocket Nurse  
Shandong Digihuman Technology Co., Inc.  
SIMBOOST  
SimClever  
SimConverse  
SimKit  
SimServeRx by 3AM Technologies  
SimUSuit, inc  
SimVS  
SimX VR  
SonoSim, Inc.  
SurgiReal Products, Inc.  
SynDaver

The Apprentice Doctor  
The University of Alabama at Birmingham  
Toltech  
TouchPoint Medical  
University of Washington, Division of Healthcare Simulation Science  
VRpatients  
Wolters Kluwer  
Dr. Hologram, Inc.

### ANESTHESIOLOGY

3B Scientific  
Adam, Rouilly Limited  
AMFITRACK  
Anatomy Warehouse  
Biomed Simulation  
Body Interact - Virtual Patients  
Cedars-Sinai Medical Center  
Center for Medical Simulation (CMS)  
Dynasthetics  
Education Management Solutions  
eTrainETC  
Gaumard Scientific  
GTSimulators  
Health Scholars (UpSkillAI)  
HealthySimulation.com  
Kyoto Kagaku America Inc.  
Laerdal Medical  
Limbs & Things  
Lumis  
Magic Ultrasound  
MedAffinity Corp  
MedAscend  
Medical Simulation Technologies  
Medical X  
Nasco Healthcare  
Northwestern Simulation  
Realflesh Masks  
SIMBOOST  
SimConverse  
SIMStation Inc.  
Simulab Corporation  
SimX VR  
SKILLQUBE  
SonoSim, Inc.  
Stratasys  
Surgical Science  
SurgiReal Products, Inc.

SynDaver  
The Chamberlain Group  
The University of Alabama at Birmingham  
Toltech  
University of Washington, Division of Healthcare Simulation Science  
Vantari VR  
WISER  
Wolters Kluwer

### DENTAL

Anatomy Warehouse  
BJB Enterprises  
Cedars-Sinai Medical Center  
Center for Medical Simulation (CMS)  
Education Management Solutions  
eTrainETC  
Gener8 USA LLC  
GTSimulators  
HealthySimulation.com  
Intelligent Video Solutions  
Kyoto Kagaku America Inc.  
Mock Medical, LLC  
Nasco Healthcare  
neosim AG and Group Companies (Maverick Simulation Limited, Organix GmbH/ VOXEL - MAN GmbH)  
Polytek Development Corp  
Realityworks, Inc.  
Sawbones  
SimConverse  
Stratasys  
The University of Alabama at Birmingham  
University of Washington, Division of Healthcare Simulation Science  
WISER

### DERMATOLOGY

AMFITRACK  
Anatomy Warehouse  
BJB Enterprises  
Body Interact - Virtual Patients  
Cedars-Sinai Medical Center  
Center for Medical Simulation (CMS)  
Dr. Hologram, Inc.

eTrainETC  
HealthySimulation.com  
Lumis  
MedAffinity Corp  
MedAscend  
Northwestern Simulation  
PCS.AI  
SIMBOOST  
SimConverse  
SimX VR  
Stratasys  
SurgiReal Products, Inc.  
The University of Alabama at Birmingham  
University of Washington, Division of Healthcare Simulation Science  
WISER  
Wolters Kluwer  
Xiamen Cube Magic 3D Co., LTD.

### DIAGNOSTIC RADIOLOGY

Cedars-Sinai Medical Center  
Center for Medical Simulation (CMS)  
eTrainETC  
Gaumard Scientific  
Gener8 USA LLC  
GeneVision Co., Ltd  
GTSimulators  
HealthySimulation.com  
LifeTec Group  
Lumeto  
MedAffinity Corp  
MedAscend  
Medical X  
MediView XR  
Northwestern Simulation  
RadSim  
Sawbones  
Shandong Digihuman Technology Co., Inc.  
SimConverse  
SimX VR  
SonoSim, Inc.  
Stratasys  
SurgeonsLab  
Surgical Science  
SurgMate Co., Ltd.  
SynDaver  
The Chamberlain Group



# PRODUCT GUIDE BY DISCIPLINE

Toltech  
University of Washington, Division  
of Healthcare Simulation Science  
WISER  
Wolters Kluwer  
3B Scientific  
Adam,Rouilly Limited  
AMFITRACK

## EMERGENCY MEDICAL SERVICES

3B Scientific  
Adam,Rouilly Limited  
AMFITRACK  
Anatomy Warehouse  
Avkin  
BJB Enterprises  
Body Interact - Virtual Patients  
Cedars-Sinai Medical Center  
Center for Medical Simulation (CMS)  
DIMEDUS, Inc.  
Dynasthetics  
Education Management Solutions  
Erler-Zimmer GmbH & Co. KG  
eTrainETC  
Gaumard Scientific  
Gener8 USA LLC  
GeneVision Co., Ltd  
GTSimulators  
Health Scholars (UpSkillAI)  
HealthySimulation.com  
i-Human Patients by Kaplan  
Intelligent Video Solutions  
Interact Solution  
Intulect  
Kyoto Kagaku America Inc.  
Laerdal Medical  
Lecat's VentriloScope, LLC  
Limbs & Things  
Lumeto  
Lumis  
Magic Ultrasound  
MedAffinity Corp  
MedAscend  
Medical X  
Medvision  
MedVR Education  
MicroHealth LLC  
Mock Medical, LLC  
Nasco Healthcare  
neosis AG and Group Companies  
(Maverick Simulation Limited,  
Organis GmbH/ VOXEL - MAN  
GmbH

Northwestern Simulation  
OMS (Oxford Medical Simulation)  
Operative Experience  
OrchestrateXR  
Pocket Nurse  
Polytek Development Corp  
Realityworks, Inc.  
RIB  
Sawbones  
SIMBOOST  
SimClever  
SimConverse  
SimKit  
SIMStation Inc.  
Simulab Corporation  
SimUSuit, inc  
SimVS  
SimX VR  
SKILLQUBE  
SonoSim, Inc.  
Stealth Simulation  
Surgical Science  
SurgiReal Products, Inc.  
SurgMate Co., Ltd.  
SynDaver  
TacMed Simulation  
Tellyes Scientific Inc.  
The Apprentice Doctor  
The University of Alabama at  
Birmingham  
TrueClot  
University of Miami Gordon Center  
University of Washington, Division  
of Healthcare Simulation Science  
Vantari VR  
VATA Inc.  
VRpatients  
WISER  
Wolters Kluwer  
Xiamen Cube Magic 3D Co., LTD.  
Your Design Medical

## GERIATRICS

3B Scientific  
3-D Med  
Adam,Rouilly Limited  
AMFITRACK  
Anatomy Warehouse  
Avkin  
BJB Enterprises  
Body Interact - Virtual Patients  
Cedars-Sinai Medical Center  
Center for Medical Simulation (CMS)

eTrainETC  
Gaumard Scientific  
Gener8 USA LLC  
GeneVision Co., Ltd  
GTSimulators  
Health Scholars (UpSkillAI)  
HealthySimulation.com  
i-Human Patients by Kaplan  
Innosonian America  
Intelligent Video Solutions  
Intulect  
Kyoto Kagaku America Inc.  
Laerdal Medical  
Lecat's VentriloScope, LLC  
Lumeto  
MedAffinity Corp  
MedAscend  
Nasco Healthcare  
Northwestern Simulation  
OMS (Oxford Medical Simulation)  
Patient Ready  
PCS.AI  
Pocket Nurse  
Polytek Development Corp  
Realflesh Masks  
Realityworks, Inc.  
SIMBOOST  
SimConverse  
SimX VR  
Stealth Simulation  
SurgiReal Products, Inc.  
The University of Alabama at  
Birmingham  
University of Miami Gordon Center  
VRpatients

## GYNECOLOGY

Limbs & Things

## INTERNAL MEDICINE

3B Scientific  
AMFITRACK  
BE.MED.SKILLED (BVS)  
BJB Enterprises  
Body Interact - Virtual Patients  
Cedars-Sinai Medical Center  
Center for Medical Simulation (CMS)  
DIMEDUS, Inc.  
Dynasthetics  
eTrainETC  
Gaumard Scientific

Gener8 USA LLC  
HealthySimulation.com  
HVS SYSTEMS  
i-Human Patients by Kaplan  
Intelligent Video Solutions  
Intulect  
Laerdal Medical  
Lecat's VentriloScope, LLC  
Lumeto  
Lumis  
Magic Ultrasound  
MedAffinity Corp  
MedAscend  
Medical Simulation Technologies  
MedVR Education  
Nasco Healthcare  
Northwestern Simulation  
OMS (Oxford Medical Simulation)  
PCS.AI  
Pocket Nurse  
Polytek Development Corp  
Realflesh Masks  
Shandong Digihuman Technology  
Co., Inc.  
SIMBOOST  
SimConverse  
SimKit  
SIMStation Inc.  
Simulab Corporation  
SimX VR  
SonoSim, Inc.  
Stealth Simulation  
Surgical Science  
SurgiReal Products, Inc.  
SynDaver  
The Apprentice Doctor  
The University of Alabama at  
Birmingham  
University of Miami Gordon Center  
University of Washington, Division  
of Healthcare Simulation Science  
Vantari VR  
VRpatients  
WISER  
Wolters Kluwer  
Xiamen Cube Magic 3D Co., LTD.

## MENTAL HEALTH

SIMBOOST  
3B Scientific  
Body Interact - Virtual Patients  
Cedars-Sinai Medical Center  
Center for Medical Simulation (CMS)  
Dr. Hologram, Inc.

Education Management Solutions  
Elm Park Labs  
eTrainETC  
Gaumard Scientific  
Gener8 USA LLC  
Genius Academy  
Health Scholars (UpSkillAI)  
HealthySimulation.com  
i-Human Patients by Kaplan  
Intelligent Video Solutions  
Interact Solution  
Intulect  
Laerdal Medical  
Lumeto  
MedAffinity Corp  
MedAscend  
MedVR Education  
MGH Institute of Health Professions  
Nasco Healthcare  
Northwestern Simulation  
OMS (Oxford Medical Simulation)  
OrchestrateXR  
Patient Ready  
PCS.AI  
SimX VR  
The University of Alabama at Birmingham  
University of Washington, Division of Healthcare Simulation Science  
VRpatients  
WISER  
SimConverse

## MILITARY

3B Scientific  
AMFITRACK  
Anatomy Warehouse  
BJB Enterprises  
Center for Medical Simulation (CMS)  
Education Management Solutions  
Elm Park Labs  
Erler-Zimmer GmbH & Co. KG  
eTrainETC  
Gaumard Scientific  
Gener8 USA LLC  
Genius Academy  
GTSimulators  
Health Scholars (UpSkillAI)  
HealthySimulation.com  
Intelligent Video Solutions  
Interact Solution  
Laerdal Medical  
Lecat's VentriloScope, LLC

Limbs & Things  
Lumeto  
Lumis  
MedAffinity Corp  
Medical X  
MediView XR  
MicroHealth LLC  
Mock Medical, LLC  
Nasco Healthcare  
neosim AG and Group Companies (Maverick Simulation Limited, Organix GmbH/ VOXEL - MAN GmbH)  
North American Rescue Simulation  
Northwestern Simulation  
Operative Experience  
OrchestrateXR  
Pocket Nurse  
Polhemus  
Realflesh Masks  
RIB  
Sawbones  
SIMBOOST  
SimClever  
SimConverse  
SIMStation Inc.  
SimVS  
SimX VR  
SKILLQUBE  
SonoSim, Inc.  
SurgiReal Products, Inc.  
SynDaver  
TacMed Simulation  
The Apprentice Doctor  
The University of Alabama at Birmingham  
Toltech  
University of Washington, Division of Healthcare Simulation Science

## NEUROLOGY

AMFITRACK  
Anatomage, Inc.  
Body Interact - Virtual Patients  
Cedars-Sinai Medical Center  
Center for Medical Simulation (CMS)  
Dr. Hologram, Inc.  
Elm Park Labs  
eTrainETC  
Gaumard Scientific  
Gener8 USA LLC  
GTSimulators  
Health Scholars (UpSkillAI)

HealthySimulation.com  
Intulect  
Laerdal Medical  
Lumeto  
MedAffinity Corp  
MedAscend  
Mock Medical, LLC  
Northwestern Simulation  
Patient Ready  
Sawbones  
SIMBOOST  
SimConverse  
SimX VR  
Stratasys  
Surgical Science  
The University of Alabama at Birmingham  
University of Washington, Division of Healthcare Simulation Science  
Wolters Kluwer

## NURSING

3B Scientific  
3-D Med  
3T Competence  
Adam, Rouilly Limited  
AMFITRACK  
Anatomy Warehouse  
ATI Nursing Education  
Avkin  
BJB Enterprises  
Body Interact - Virtual Patients  
Cedars-Sinai Medical Center  
Center for Medical Simulation (CMS)  
Dr. Hologram, Inc.  
Dynasthetics  
Education Management Solutions  
Elevate Healthcare  
Elm Park Labs  
Erler-Zimmer GmbH & Co. KG  
eTrainETC  
F.A. Davis Company  
Gaumard Scientific  
Gener8 USA LLC  
GeneVision Co., Ltd  
Genius Academy  
GTSimulators  
Health Scholars (UpSkillAI)  
HealthySimulation.com  
i-Human Patients by Kaplan  
Intelligent Video Solutions  
Interact Solution  
Intulect

KOKEN CO., LTD.  
Kyoto Kagaku America Inc.  
Laerdal Medical  
Lecat's VentriloScope, LLC  
Limbs & Things  
Lumeto  
Lumis  
Magic Ultrasound  
Med One Group  
MedAffinity Corp  
MedAscend  
Medical X  
Medvision  
MedVR Education  
MGH Institute of Health Professions  
Mock Medical, LLC  
Nasco Healthcare  
Northwestern Simulation  
OMS (Oxford Medical Simulation)  
Operative Experience  
OrchestrateXR  
Paradigm Medical Systems  
Patient Ready  
PCS.AI  
Pocket Nurse  
Polytek Development Corp  
Realflesh Masks  
Realityworks, Inc.  
RIB  
Sawbones  
Sim2Grow  
SIMBOOST  
SimClever  
SimConverse  
SimServeRx by 3AM Technologies  
SIMStation Inc.  
Simulab Corporation  
SimUSuit, inc  
SimVS  
SimX VR  
SKILLQUBE  
SonoSim, Inc.  
Stealth Simulation  
Stratasys  
Surgical Science  
SurgiReal Products, Inc.  
SurgMate Co., Ltd.  
SynDaver  
Tellyes Scientific Inc.  
The Chamberlain Group  
The University of Alabama at Birmingham  
UbiSim  
University of Miami Gordon Center

# PRODUCT GUIDE BY DISCIPLINE

University of South Alabama  
College of Nursing  
University of Washington, Division  
of Healthcare Simulation Science  
Vantari VR  
VATA Inc.  
VRpatients  
WISER  
Wolters Kluwer  
Xiamen Cube Magic 3D Co., LTD.

## OBSTETRICS & GYNECOLOGY

3B Scientific  
3-D Med  
Adam,Rouilly Limited  
AMFITRACK  
Anatomy Warehouse  
Avkin  
BE.MED.SKILLED (BVS)  
Body Interact - Virtual Patients  
Cedars-Sinai Medical Center  
Center for Medical Simulation (CMS)  
Dr. Hologram, Inc.  
Erler-Zimmer GmbH & Co. KG  
eTrainETC  
Gaumard Scientific  
Gener8 USA LLC  
GTSimulators  
Health Scholars (UpSkillAI)  
HealthySimulation.com  
i-Human Patients by Kaplan  
Intelligent Video Solutions  
Interact Solution  
Intulect  
KOKEN CO., LTD.  
Kyoto Kagaku America Inc.  
Laerdal Medical  
Limbs & Things  
Lumeto  
Magic Ultrasound  
MedAffinity Corp  
MedAscend  
Medical X  
MedVR Education  
Mock Medical, LLC  
Nasco Healthcare  
Northwestern Simulation  
OMS (Oxford Medical Simulation)  
Operative Experience  
Paradigm Medical Systems  
Patient Ready

PCS.AI  
Pocket Nurse  
Polytek Development Corp  
Realityworks, Inc.  
Sawbones  
SIMBOOST  
SimConverse  
SIMStation Inc.  
Simulab Corporation  
SimX VR  
SKILLQUBE  
SonoSim, Inc.  
Stratasys  
Surgical Science  
SurgiReal Products, Inc.  
SurgMate Co., Ltd.  
Tellyes Scientific Inc.  
The Chamberlain Group  
The University of Alabama at  
Birmingham  
University of Washington, Division  
of Healthcare Simulation Science  
VirtaMed Inc  
VRpatients  
WISER  
Wolters Kluwer  
Xiamen Cube Magic 3D Co., LTD.

## PEDIATRICS

3B Scientific  
3-D Med  
Adam,Rouilly Limited  
AMFITRACK  
Anatomage, Inc.  
Anatomy Warehouse  
BE.MED.SKILLED (BVS)  
Biomed Simulation  
Body Interact - Virtual Patients  
Cedars-Sinai Medical Center  
Center for Medical Simulation (CMS)  
Dr. Hologram, Inc.  
Education Management Solutions  
Elm Park Labs  
Erler-Zimmer GmbH & Co. KG  
eTrainETC  
Gaumard Scientific  
Gener8 USA LLC  
GeneVision Co., Ltd  
Genius Academy  
GTSimulators  
Health Scholars (UpSkillAI)  
HealthySimulation.com  
i-Human Patients by Kaplan

Intelligent Video Solutions  
Interact Solution  
Intulect  
KOKEN CO., LTD.  
Kyoto Kagaku America Inc.  
Laerdal Medical  
Lecat's VentriloScope, LLC  
Limbs & Things  
Lumeto  
Lumis  
Magic Ultrasound  
MedAffinity Corp  
MedAscend  
Medical X  
MEDICFX  
MedVR Education  
Mock Medical, LLC  
Nasco Healthcare  
neosim AG and Group Companies  
(Maverick Simulation Limited,  
Organis GmbH/ VOXEL - MAN  
GmbH  
Northwestern Simulation  
OMS (Oxford Medical Simulation)  
Patient Ready  
PCS.AI  
Pocket Nurse  
Polytek Development Corp  
Realflesh Masks  
Realityworks, Inc.  
RIB  
Sawbones  
SIMBOOST  
SimClever  
SimConverse  
Simulab Corporation  
SimUSuit, inc  
SimX VR  
SKILLQUBE  
SonoSim, Inc.  
Stealth Simulation  
Stratasys  
Surgical Science  
SurgiReal Products, Inc.  
SurgMate Co., Ltd.  
SynDaver  
Tellyes Scientific Inc.  
The Chamberlain Group  
The University of Alabama at  
Birmingham  
University of Miami Gordon Center  
University of Washington, Division  
of Healthcare Simulation Science  
Vantari VR  
VATA Inc.

WISER  
Wolters Kluwer  
Xiamen Cube Magic 3D Co., LTD.

## PHARMACY

3B Scientific  
Anatomy Warehouse  
Body Interact - Virtual Patients  
Cedars-Sinai Medical Center  
Center for Medical Simulation (CMS)  
Dr. Hologram, Inc.  
Education Management Solutions  
eTrainETC  
Gaumard Scientific  
HealthySimulation.com  
Intelligent Video Solutions  
Interact Solution  
Lumis  
MedAffinity Corp  
MedAscend  
MedVR Education  
Patient Ready  
PCS.AI  
Pocket Nurse  
Realityworks, Inc.  
SIMBOOST  
SimConverse  
SimServeRx by 3AM Technologies  
SimVS  
SimX VR  
The University of Alabama at  
Birmingham  
TouchPoint Medical  
University of Washington, Division  
of Healthcare Simulation Science  
VRpatients  
WISER  
Wolters Kluwer

## SURGERY

3B Scientific  
3-D Med  
Adam,Rouilly Limited  
AMFITRACK  
Anatomage, Inc.  
Anatomy Warehouse  
BE.MED.SKILLED (BVS)  
Biomed Simulation  
BJB Enterprises  
Body Interact - Virtual Patients

Cedars-Sinai Medical Center  
Center for Medical Simulation (CMS)  
Dr. Hologram, Inc.  
Dynasthetics  
Education Management Solutions  
Elm Park Labs  
Erler-Zimmer GmbH & Co. KG  
eTrainETC  
Gaumard Scientific  
Gener8 USA LLC  
GeneVision Co., Ltd  
GTSimulators  
Health Scholars (UpSkillAI)  
HealthySimulation.com  
i-Human Patients by Kaplan  
Intelligent Video Solutions  
Interact Solution  
Kyoto Kagaku America Inc.  
LifeTec Group  
Limbs & Things  
MedAffinity Corp  
Medical Simulation Technologies  
Medical X  
MediView XR  
MedVR Education  
Mock Medical, LLC  
Northwestern Simulation  
Operative Experience  
Patient Ready  
Polhemus  
Polytek Development Corp  
Preclinic Medtech (Shanghai) Co., Ltd  
Sawbones  
SIMBOOST  
SimConverse  
SimKit  
Simulab Corporation  
SimX VR  
SKILLQUBE  
SonoSim, Inc.  
Stratasys  
Surgical Science  
SurgiReal Products, Inc.  
SurgMate Co., Ltd.  
SynDaver  
Tellyes Scientific Inc.  
The Chamberlain Group  
The University of Alabama at Birmingham  
Toltech  
University of Washington, Division of Healthcare Simulation Science  
Vantari VR  
VirtaMed Inc

WISER  
Wolters Kluwer  
Xiamen Cube Magic 3D Co., LTD.  
Your Design Medical

## TRAUMA

3B Scientific  
AMFITRACK  
Anatomy Warehouse  
BJB Enterprises  
Body Interact - Virtual Patients  
Cedars-Sinai Medical Center  
Center for Medical Simulation (CMS)  
Dr. Hologram, Inc.  
Education Management Solutions  
Erler-Zimmer GmbH & Co. KG  
eTrainETC  
Gaumard Scientific  
Gener8 USA LLC  
GeneVision Co., Ltd  
GTSimulators  
Health Scholars (UpSkillAI)  
HealthySimulation.com  
i-Human Patients by Kaplan  
Intelligent Video Solutions  
Interact Solution  
Intulect  
Laerdal Medical  
Limbs & Things  
Lumeto  
Lumis  
MedAffinity Corp  
MedAscend  
Medical X  
MedVR Education  
Mock Medical, LLC  
Nasco Healthcare  
Northwestern Simulation  
Operative Experience  
Patient Ready  
Polytek Development Corp  
RealFlesh Masks  
Realityworks, Inc.  
RIB  
Sawbones  
SIMBOOST  
SimConverse  
SimKit  
SIMStation Inc.  
Simulab Corporation  
SimX VR  
SKILLQUBE  
SonoSim, Inc.

Stratasys  
Surgical Science  
SurgiReal Products, Inc.  
SynDaver  
Tellyes Scientific Inc.  
The Chamberlain Group  
The University of Alabama at Birmingham  
University of Washington, Division of Healthcare Simulation Science  
Vantari VR  
Vcom3D  
VRpatients  
WISER  
Wolters Kluwer  
Xiamen Cube Magic 3D Co., LTD.  
Your Design Medical

## ULTRASOUND

3B Scientific  
3-D Med  
Adam, Rouilly Limited  
AMFITRACK  
Anatomy Warehouse  
BJB Enterprises  
Body Interact - Virtual Patients  
Cedars-Sinai Medical Center  
Center for Medical Simulation (CMS)  
Erler-Zimmer GmbH & Co. KG  
eTrainETC  
Gaumard Scientific  
Gener8 USA LLC  
GeneVision Co., Ltd  
GTSimulators  
HealthySimulation.com  
i-Human Patients by Kaplan  
Kyoto Kagaku America Inc.  
Laerdal Medical  
LifeTec Group  
Limbs & Things  
Lumis  
Magic Ultrasound  
MedAscend  
Medical Simulation Technologies  
MediView XR  
MedVR Education  
Nasco Healthcare  
Northwestern Simulation  
Pocket Nurse  
Polhemus  
Polytek Development Corp  
Sawbones  
SIMBOOST

SimConverse  
Simulab Corporation  
SimX VR  
SonoSim, Inc.  
Stratasys  
Surgical Science  
SurgiReal Products, Inc.  
SurgMate Co., Ltd.  
SynDaver  
Tellyes Scientific Inc.  
The Chamberlain Group  
Toltech  
University of Washington, Division of Healthcare Simulation Science  
Vantari VR  
VATA Inc.  
WISER  
Wolters Kluwer  
Your Design Medical

## VETERINARY

3B Scientific  
AMFITRACK  
Anatomage, Inc.  
Anatomy Warehouse  
BJB Enterprises  
Center for Medical Simulation (CMS)  
Education Management Solutions  
Erler-Zimmer GmbH & Co. KG  
eTrainETC  
Gener8 USA LLC  
GTSimulators  
HealthySimulation.com  
Intelligent Video Solutions  
Interact Solution  
Kyoto Kagaku America Inc.  
Lecat's Ventrilloscope, LLC  
Polytek Development Corp  
Realityworks, Inc.  
Sawbones  
Shandong Digihuman Technology Co., Inc.  
SIMBOOST  
SimConverse  
SimX VR  
SKILLQUBE  
Stratasys  
Surgical Science  
SurgiReal Products, Inc.  
SynDaver  
University of Washington, Division of Healthcare Simulation Science



## What's New in Sim Showcase

The **What's New in Sim Showcase** will highlight 7 companies over 3 different sessions. Each company participating in the What's New in Sim Showcase will introduce and demonstrate a product or technology to the public for the first time! Join us in the Exhibit Hall Theatre to get an exclusive "first-look" at the newest innovations in Simulation in Healthcare!

| WNISS SESSION #1 - SUNDAY 2:00pm - 2:50pm  |   |  |
|--|---|--|
| 2:00 - 2:20                                | Tellyes Scientific  | Wukong-Multifunction Patient Simulator   |
| 2:30 - 2:50                                | University of Miami Gordon Center for Simulation and Innovation in Medical Simulation | Harvey® Premier  |
| WNISS SESSION #2 - MONDAY 12:10pm - 1:30pm |   |  |
| 12:10 - 12:30                              | Simulab   | NEW! Simulab Ultrasound Pericardiocentesis Module for TraumaMan                        |
| 12:40 - 1:00                               | Education Management Solutions  | AI Enhanced Automated Learner Scoring  |
| 1:10 - 1:30                                | Elevate   | Evo AuRA   |
| WNISS SESSION #3 -TUESDAY 12:10pm - 1:00pm |   |  |
| 12:10 - 12:30                              | SimConverse   | This is AI Simulation: SimConverse   |
| 12:40 - 1:00                               | eTrainETC   | eTrainETC's Micro-VR Simulations with AI Self-Authoring and Library of Over 100 Topics |

## Corporate Roundtable Product & Technology Showcase

Debating at IMSH 2026, members of the SSH Corporate Roundtable will host rapid-fire demonstrations LIVE on the IMSH Press Box stage highlighting their latest technologies. Happening over 4 sessions Sunday through Tuesday, kick back and relax in the Press Box for this first-year offering!

| PRESS BOX SESSION #1 - SUNDAY 3:55pm - 5:00pm   |   |   |
|---|---|---|
| 3:55 - 4:25                                     | University of Miami Gordon Center for Simulation and Innovation in Medical Simulation | ASLS and ESLS: Innovative Stroke Education Programs Leveraging AI-driven Mastery and Adaptive Learning and Virtual Simulations" |
| 4:30 - 5:00                                     | VRPatients  | The VIP in The Room- A.I. NPCs in Sim   |
| PRESS BOX SESSION #2 - MONDAY 10:00am - 11:40am |   |   |
| 10:00 - 10:30                                   | TacMed Solutions  | Mixed Reality Trainer Assessing Procedural and Cognitive Skills   |
| 10:35 - 11:05                                   | SimX  | What's Next in XR: A Look Ahead with SimX   |
| 11:10 - 11:40                                   | PCS.AI  | Advancing Clinical Communication with AI: Patient Communication Simulators (PCS.ai) in Action                                   |
| PRESS BOX SESSION #3 - MONDAY 2:15pm - 4:30pm   |   |   |
| 2:15 - 2:45                                     | SimuLab Corporation   | Elevate your Intravenous Access Training with Simulab's IV Arm  |
| 2:50 - 3:20                                     | SonoSim, Inc  | "Integrating Ultrasound into Simulation Scenarios: Enhancing Realism, Preparedness, and Clinical Decision-Making"               |
| 3:25 - 3:55                                     | SimConverse   | This is AI Simulation: SimConverse  |
| 4:00 - 4:30                                     | 3B Scientific   | 3B Scientific: Advancing Medical Education Through Innovation and Collaboration   |
| PRESS BOX SESSION #4 -TUESDAY 10:00am - 11:40am |   |   |
| 10:00 - 10:30                                   | SimServeRx  | SimServeRx: Real-World Medication Dispensing & Administration Solutions   |
| 10:35 - 11:05                                   | Education Management Solutions  | Simulation Management Solution Modularity   |
| 11:10 - 11:40                                   | Laerdal   | Sim to Improve - Accelerating System Improvement Through Translational Simulation and AI  |



**A newborn manikin  
you can intubate  
again and again - with  
a replaceable airway  
you can swap in 30  
seconds.**

**Engineered for real neonatal training - from airway to resuscitation**

**Live demonstrations - Booth 243**

**MEDICFX**



**Scan to learn more**

# SIMSERVERx<sup>®</sup>

By:  3AM Technologies

## REAL-WORLD MEDICATION DISPENSING & ADMINISTRATION FOR SIMULATION

No monthly subscriptions | Unlimited student access | Included Barcode Scanner



### SIMRESET

Reset simulations with the push of a button for consistent skill validation or schedule automatic resets each time a student logs out!



### SIMTIME

Adjust the time to simulate medication dispensing and administration at any hour, regardless of the actual time.



### PRELOADED DATABASE

Implement SimServeRx quickly with preloaded patients, medication orders, users and barcode medication formularies.



### INTEGRATED EMAR

Use the SmartCart as a dispensing cabinet or bedside eMAR. Our SmartStation software-only option offers a cost-effective solution.



## Get a Demo at Booth #1236

SimServeRx.com | (800) 326-7656

©2025 3AM Technologies, LLC. SimServeRx is registered trademarks of 3AM IP, LLC a wholly-owned subsidiary of 3AM Technologies, LLC.