BIONICTM A Hybrid Simulation Solution for HYBRID SIMULATOR

Standardized Patient Assessment

Bionic Hybrid Simulator is a garment worn by a Standardized Patient (SP) for the purpose of simulating physiological conditions to test a Student or an examiner's diagnostic and procedural skills. Bionic Hybrid Simulator controlled wirelessly by simulation software, enhances the exam performance by responding in real time to diagnosis and treatment while providing feedback to the SP and instructor.

- \bigotimes Wearable technology which can be used on live patients or manikins
- \bigotimes Simulation of heart, breath, and bowel sounds
- \bigotimes Carotid and radial artery pulses
- \bigotimes 5-wire EKG Connection
- Simulates multiple physiological conditions \bigotimes
- \bigotimes Real time diagnostics and treatment capabilities
- Cardionics SimScope Wifi and tablet Included with system
- \bigotimes Blood pressure cuff accessory* *Coming soon



Awards received for SimShirt® System technology which is used in Bionic Hybrid Simulator, SimScope®, SAM Basic®, and PAT Basic® systems



Phone: Fax: Email: Web: Address: 281-488-5901, 800-364-5901 (USA) 281-488-3195 info@cardionics.com www.cardionics.com 910 Bay Star Blvd, Webster, TX 77598 USA



Developed in conjunction with The Multidisciplinary Simulation Center at Mayo Clinic's campus in Rochester*.

Cardionics is excited to announce the Bionic Hybrid Simulator, a hybrid approach to Standardized Patient assessment. When asked about the advantages of using the Bionic Hybrid Simulator with Standardized Patients, **Thom Belda, Enterprise Simulation Technology Architect, from Mayo Clinic** - and primary contact in the joint development with

Human to human interaction increases aspects of realism, believability and engagement for participants training in medical simulation.

Cardionics stated:

Auscultation at

Correct Location

Power Pack

Carotid and Radial Pulse Points



Blood Pressure Cuff Accessory**

Anatomically

5-Wire

EKG Connections

Bionic Benefits SimShirt SimScope **Hybrid Simulator** Award winning RFID technology Simulates multiple physiological conditions Can be worn by students and manikins High-fidelity auscultation sounds Simple one-on-one interaction Quick setup Real time diagnostics and treatment capabilities Washable/Reusable RFID sensor tags integrated Audio prompts for SP **Pulse** points 5-Wire EKG connections

*Mavo Clinic and Thomas Belda have a financial interest in the technology referenced in this news release. Mavo Clinic will use any revenue it receives to support its not-for-profit mission in patient care, education and research ** Coming Soon