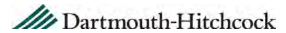


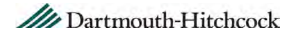
Human Patient Simulators - Adult

Simulator Name	Image	Description	Uses
Laerdal - SimMan® Essential		Full body wireless high-technology adult simulator with wireless capability designed for multidisciplinary healthcare trainings.	This manikin is versatile for use in airway management, catheterization, defibrillation and IV access.
Laerdal - SimMan® 3G		Full body wireless adult simulator with all of the features of 3G Essential, plus additional fluidics and convulsions features.	Allows easier INSITU simulations due to its wireless capabilities. 3G can also be used with a ventilator. Good for airway management, defibrillation, vascular access and catheterization.
Laerdal – SimMan® Classic		Full scale patient simulator which allows you to perform relevant ALS skills and scenarios.	Interactive manikin which gives you immediate feedback to interventions. Enhanced airway offers realistic anatomical landmarks, allowing the learner to acquire the necessary skills for accurate placement of airway management devices. Pre-programmed library of heart-lung, bowel and vocal sounds with adjustable sound volume.
Laerdal - SimMom®		High-technology full body pregnant adult female simulator.	Used for prenatal and postnatal care training. Good for airway management, defibrillation, vascular access and catheterization and birthing simulations.



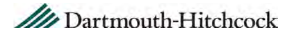
Simulator Name	Image	Description	Uses
Laerdal – MegaCode Kelly™		A full-body manikin designed for the practice of advanced, difficult and obstructed airway scenarios and IV therapy.	This flexible manikin platform, complete with scenario-based simulation curriculum provides a wide range of accessory modules to accommodate training, including CPR, ACLS, NBC, trauma, bleeding control and first aid.
Initial Response - Bariatric Manikin		Bariatric training manikin, 400 pounds, comes with a Gendron hydraulic bariatric stretcher.	Anatomically correct weight distribution gives the "feel" of an unconscious person, helping to improve pre-hospital clinical care. Manikins are designed for a team of at least 4-6 people to rescue, and are supplied complete with a carrying sheet to assist in carrying and positioning the manikin. The neck provides the ability to fit an immobilization/extrication collar if required - to promote proper casualty care.
MedicFx – Geriatric Manikin Faces (for SimMan 3G or SimMan Essential)		These faces apply directly over the existing manikin's face to add realism to training.	Manikins are still able to be intubated or have a BVM used on them. Does not affect other manikin functions.

PSTC Simulation Equipment Reference Guide Revised 10/15/2020 Page **2** of **19**



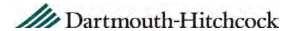
Human Patient Simulators - Pediatric

Simulator Name	Image	Description	Uses
Laerdal - SimJunior®		Full body high-technology pediatric manikin; comes with interchangeable trauma modules	A wide range of pediatric emergency scenarios including airway management, IV and defibrillation training.
Gaumard – Super Tory™		Neonatal manikin designed for care specialist training in real environments. Active movement, true ventilator support, real patient monitoring.	Super Tory introduces a new level of anatomical and physiological fidelity that allows participants to rehearse advanced-level algorithms, without compromising technique or clinical guidelines.
Laerdal - SimBaby™		Full body, high-technology infant care simulator.	Useful for infant care scenarios, IV training, airway management and emergency care.
Laerdal - SimNewB®		Full body neonatal emergency care simulator.	Useful for airway management, umbilical training and neonatal emergency care training.
Laerdal – Premature Anne™		Realistically proportioned 25-week preterm manikin.	Designed to facilitate the training of healthcare professionals in the initiation of proper care and resuscitation of preterm infants.
*Can be loaned Nasco Life/form – Micro Preemie®		Manikin represents a 25-week neonate.	Manikin allows for airway and ventilation, GI, umbilicus, IV access, chest tube & pressure ulcer training.

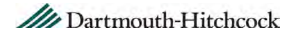


Task Trainers

Trainer Name	Image	Description	Uses
ORSIM® Bronchoscopy Simulator		Small, portable, multi-scenario bronchoscopy trainer.	Portable unit with a full sized bronchoscope, and a variety of different scenarios to suit training needs.
VTI Medical – FLS Trainers		A task trainer specifically used for teaching the Fundamentals of Laparoscopic Surgery.	Aids in the development of motor skills and hand to eye coordination needed for successful laparoscopic surgery.
Olympus Lap Trainers		Olympus laparoscopic surgery trainer.	Advanced tower system includes separate power and illumination units, cameras and monitors designed for advanced laparoscopic surgery training.
Simbionix – GI-BRONCH Mentor		Endoscopic medical simulator for the training of gastrointestinal upper and lower endoscopic procedures.	Provides multiple training opportunities with true to life patient cases offering realistic scenarios of clinical situations, ranging from simple diagnostic procedures to advanced ERCP procedures and Endoscopic Ultrasound (EUS) procedures.

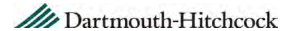


Trainer Name	Image	Description	Uses
Boston Scientific – GreenLight Laser Simulator		The GreenLight Simulator allows surgeons to develop skills for performing laser ablation surgery.	Contains structured training cases that help surgical residents develop hand/eye coordination and device manipulation skills.
HeartWorks – Transesophageal Echocardiography (TEE) Simulator		This simulator allows for real-time simulated TTE imaging of the virtual heart. The life-size manikin torso has soft skin with accurate, palpable anatomical landmarks to aid positioning of the hand-held ultrasound probe.	On the screen, there is the ability to simultaneously identify the position of the probe on the virtual chest as well as to see the orientation of the ultrasound plane. The anatomy display includes a representation of the chest wall, ribs, sternum and spine as well as great vessels, lungs, pericardium, diaphragm and liver. These structures are displayed in the ultrasound view with realistic effects on cardiac imaging.
Simbionix – Arthro Mentor™		Advanced arthroscopic training simulator for knee and shoulder arthroscopy procedure practice.	Used for the practice of arthroscopic surgery skills. This task trainer reduces training time and considerably improves the learning curve of complex arthroscopic surgery techniques.

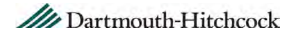


Skills Trainers

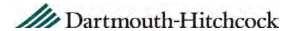
Trainer Name	Image	Description	Uses
SimuLab - TraumaMan		Advanced trauma surgical simulator.	Used for cricothyroidotomy, chest tube insertion, pericardiocentesis, needle decompression, percutaneous tracheostomy, diagnostic peritoneal lavage, IV cutdown, incision and suture training.
SimuLab - TraumaChild		Advanced pediatric trauma surgical simulator.	Used for cricothyroidotomy, chest tube insertion, pericardiocentesis, needle decompression, percutaneous tracheostomy, diagnostic peritoneal lavage, IV cutdown, incision and suture training.
SimuLab - CentraLine Man *Can be loaned		Central venous catheterization training and ultrasound training.	Used for practice of full central venous catheterization using ultrasound guided or blind/landmark insertion approaches at the subclavian, supraclavicular, and internal jugular access sites.
Simulab PacerMan™		Manipulate the pacing generator and interact with a transvenous pacing catheter and introducer kit, obtain electrical capture	Real-time vitals including heart rate, arterial blood pressure, non-invasive blood pressure and oxygen saturation, Simulated defibrillator for transcutaneous pacing and transition of care, ECG tracing that presents intracardiac location waveforms representing the Superior Vena Cava, Right Atrium, Right Ventricle, Inferior Vena Cava, Pulmonary Artery and Current of Injury Pattern.
*Can be loaned			



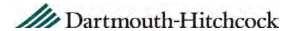
Trainer Name	Image	Description	Uses
Laerdal – IV Training Arms		Arm reproduction with multi-vein system designed for peripheral intravenous therapy.	Adult male, female and pediatric IV arm used for IV insertion training.
*Can be loaned	C To the same		
Gaumard – S.M.A.S.H.		Arm reproduction with multi-vein system	Arterial and Venous insert for IV training,
Advanced IV Training Arm		designed for peripheral intravenous therapy.	venipuncture practice, blood draw exercises, AV anastomosis, and placement of AV grafts.
*Can be loaned			
SimuLab – ArteriaLine - ABG Trainer		With this true to life hand and arm model, users can safely practice arterial cannulation, ABG and arterial puncture.	ArteriaLine and ABG Trainer allows educators to train ultrasound guided radial artery catheterization and perform complete continuous blood pressure measurement and blood gas
*Can be loaned Laerdal - Intubation		Infant, pediatric and adult head and torso body	sampling in critically ill patients. Used primarily for practicing proper insertion and
Trainers – (Adult/Pediatric/Neonate)		forms with airway.	removal of intubation tubes for maximum effectiveness.
*Can be loaned			
Gaumard – 1 Year Old Airway Management Trainer		Pediatric full body trainer for practicing airway management skills.	Used for BVM training, nasal and oral intubation training, and LMA/Combi-Tube training.
	(- o		
*Can be loaned			
Gaumard – 5 Year Old		Pediatric full body trainer for practicing airway	Used for BVM training, nasal and oral intubation
Airway Management Trainer		management skills.	training, and LMA/Combi-Tube training on a 5 year old pediatric patient. This manikin is housed with the Life Support Program.
*Life Support			



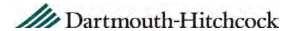
Trainer Name	Image	Description	Uses
Laerdal - Airway Management Trainers		Adult, pediatric and infant head and torso trainers for practicing airway management skills.	Used for BVM training, nasal and oral intubation training, and LMA/Combi-Tube training.
*Can be loaned			
Gaumard- Multipurpose Airway Management Trainer *Can be loaned		- Realistic airway with tongue, vocal cords, trachea, & the ability to simulate laryngospasms Nasal & oral Intubations, airway supports intubation using standard adjuncts: ETT, LMA, King LT® - Surgical airway Insert supports cricothyrotomy & tracheostomy.	Designed to help you teach basic and advanced airway management as well as cardiopulmonary resuscitation. Helps learners learn to recognize laryngospasm and practice performing emergency tracheostomies and cricothyrotomies.
Gaumard – Multipurpose Airway and CPR Trainer *Can be loaned		- Realistic airway with tongue, vocal cords, trachea, & the ability to simulate laryngospasms. - Nasal & oral Intubations, airway supports intubation using standard adjuncts: ETT, LMA, King LT® - Surgical airway Insert supports cricothyrotomy & tracheostomy.	Portable airway management and CPR skills trainer. Teach basic and advanced airway management as well as cardiopulmonary resuscitation. Learn to recognize laryngospasm and practice performing emergency tracheostomies and cricothyrotomies.
Tru-Corp - AirSim Bronchi Trainer		Features internal anatomically correct detail down to the fourth generation bronchi, combined with the AirSim Airway and Nasal Passage. The model provides detail in both internal & external features. The carina, the bronchus & bronchioles can be identified by using a fibre optic laryngoscope.	The AirSim Bronchi will provide a solution to your training needs in: Direct and video laryngoscopy Endo and naso tracheal tube insertion Fibre optic examination Supraglottic device insertion Diagnostic bronchoscopy Lung isolation and suctioning techniques Bronchial blocker insertion and specialised stents
*Can be loaned			



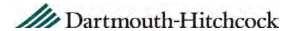
Trainer Name	Image	Description	Uses
MedicFx – Big Clint Obese Cric Trainer *Can be loaned		Lifelike obese adult with fatty neck for practicing Cric skills	Used primarily for practicing identifying landmarks and proper insertion and removal of a cric tube.
Syndaver – Adult Cric Trainer *Can be loaned		Synatomy Adult Cric Trainer, realistic surgical training platform for cricothyrotomy	Learners perform nasogastric intubation and retrograde intubation. This model allows students to practice and repeat the technique on a high quality, live-tissue replacement platform in a biohazard-free environment.
Limbs & Things - Knee Aspiration *Can be loaned		Adult male knee attached to a base unit for stability during training.	This specialized model is used for training in the technique of synovial fluid aspiration and identifying anatomical landmarks.
Limbs & Things - Hand/Wrist Injection		Adult articulated hand and wrist injection trainer.	Used for practicing soft tissue joint injection in the hand and/or wrist area for the treatment of injuries and arthritis.
*Can be loaned Limbs & Things - Male/Female Catheterization Trainer		The catheterization trainers allow the trainee to learn urinary catheterization techniques. The feel of the catheter passing along the urethra into the bladder corresponds closely to real life.	Correct handling of male and female anatomy, aseptic catheterization technique, catheter placement: accepts catheters from 14-16, French (male) and 12-16 French (female), and fluid management and withdrawal of catheter.
*Can be loaned			



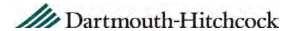
Trainer Name	Image	Description	Uses
Limbs & Things - Shoulder Injection *Can be loaned		Adult shoulder injection trainer.	For practicing soft tissue joint injection in the shoulder area used for the treatment of injuries and arthritis.
Humerous Intraosseous Trainer *Can be loaned		Humerus Intraosseous (IO) Trainer is used to train the access procedure for fluid management. Humerus access is now often recognized as the best alternative when IV access cannot be obtained.	Trains 3 orientations, features the correct hallmarks and easy access bone replacement.
3B Scientific – SONOtrain Ultrasound Vein Model *Can be loaned		The SONOtrain trainer is an excellent teaching tool for basic training and for improving dexterity and hand-eye coordination skills using an ultrasound probe	Ultrasound block with three blood vessels with diameters of 4, 8 and 15 mm with adjustable fluid flow. Punctures and injections possible, and self-closing injection channels. The material simulates the feel of real soft tissue for carrying out palpations and injections and shows realistic texture and echogenicity on ultrasound images.
Limbs & Things – Endoscopy Trainer		Specifically designed to meet the new training requirements of the American Board of Surgery Flexible Endoscopy Curriculum, which applies to all applicants training from 2017-2018 academic year onwards.	Scope manipulation: Performing basic endoscopic navigation, using scope torque and dial control to align 10 sequential shapes within the lumen Tool targeting: Learning the skills of hand-eye co-ordination required for biopsy, connecting to 10 metal



Trainer Name	Image	Description	Uses
LECAT's – Ventriloscope	Incuts Ventriloss pe Appared. ANValent. Walands Apple of Control Apple of	Designed to benefit learners of various levels and programs, from basic fundamentals to specialty practices.	* High-Quality adult & pediatric sound libraries of live patient recordings * For use with any skill set - Increases confidence in beginners and assesses adeptness in experienced pupils * Currently used in various teaching programs, including medical, nursing, respiratory, physician assistant, military, EMT, chiropractic, high school, and more * Increases retention by using multiple senses
*Can be loaned MedVision – MedVision Auscultation Task Trainer (MATT) *Can be loaned		Highly effective tool for learning auscultation points and sounds.	* Hear and assess actual patient/manikin sounds 5 cardiac auscultation points 5 anterior lung auscultation points 6 posterior lung auscultation points 4 abdomen auscultation points User friendly software interface, over 30 heart, lung, and bowel sound.
Limbs & Things – Colonoscopy Trainer		Designed for practicing colonoscope handling and techniques.	Presents a wide range of challenges to learners performing a colonoscopy, from simple and uncomplicated cases to difficult and sensitive variations and provides the necessary training required to avoid patient pain and discomfort during an examination.
Nasco – Abdominal Palpation Model *Can be loaned		Used to demonstrate palpation of the abdomen to determine fetal lie, presentation, and position.	The ability to perform Leopold's Maneuvers and provide immediate visualization of the fetus after demonstration of the palpation skills is an advantage in teaching health professionals and students. Allows for visualization of the concepts of breech and vertex presentations as well as anterior and posterior positions.

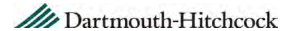


Trainer Name	Image	Description	Uses
Nasco - Fetal Monitoring Labor Progress *Can be loaned		The fetal monitoring and labor progress model set provides students with a realistic simulation of vaginal examinations.	This fetal and labor model set is an excellent tool for teaching nursing, medical, or midwifery students. This lifelike 3D model includes: • Fetal head • Lower uterine segment • Cervix • 4 Interchangeable cervical dilation models
SawBones® - Suture Trainers		Portable desktop skills trainer with adjustable skin tension.	For suture training and and knot tying skills.
*Can be loaned Limbs & Things -		Rectal examination model comprises a realistic	Used for the practice of diagnostic skills
Prostate Exam Trainers		representation of the buttocks, anus and rectum.	associated with rectal examination.
*Can be loaned		Illtracound practice trainer used to identify	Practice using ultrasound to identify various
Simulab - Foreign Body Ultrasound Trainer	THE STATE OF THE S	Ultrasound practice trainer used to identify imbedded foreign object.	foreign items in simulated tissue, including: a nail, wood splinter, needle, glass shard, bullet, two BBs, and metal fragments.
*Can be loaned			
VATA – Bonnie Bone Marrow Biopsy Skills Trainer		Designed with clinician input to replicate, teach, and reinforce the skills needed to perform a posterior iliac crest bone marrow biopsy procedure.	The trainer provides a realistic feel when puncturing the skin surface while entering the iliac crest bone and during the extraction of simulated bone marrow samples.
*Can be loaned	v		



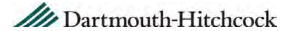
Trainer Name	Image	Description	Uses
Nasco Life/form® – Spinal Injection Simulator *Can be loaned		Lumbar puncture trainer used for training for palpation of landmarks, lumbar puncture, CSF collection, CSF pressure measurement and epidural anesthesia.	Lumbar puncture simulator closely simulates the lumbar anatomy including the anatomical landmarks. Provides life-like sensation of both skin and tissue resistance to the spinal needle. Allows students to measure CSF fluid pressure, collect CSF fluid and epidural anesthesia procedures under clinically realistic conditions.
Vidacare - EZ-IO		Provides peripheral venous access with central venous catheter performance.	Uses the intraosseous space of the humerus, tibia, and distal femur as a large, non-collapsible vein.
Laerdal – Infant IV Leg *Can be loaned		The infant IV leg is designed for training extremity venipuncture procedures and intravenous fluid administration in the superficial veins of the foot.	The infant IV leg is designed for training extremity venipuncture procedures and intravenous fluid administration in the superficial veins of the foot.
Laerdal - Baby Arti *Can be loaned		Full size, lifelike reproduction of an infant arm.	Designed for training in the practice of radial artery puncture.
Zoll – AED Trainer *Can be loaned		Life size, lifelike reproduction of a human torso.	Used for AED and defibrillator training.

PSTC Simulation Equipment Reference Guide Revised 10/15/2020 Page **13** of **19**

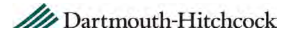


Trainer Name	Image	Description	Uses
Ethicon - Knot Tying Boards *Can be loaned	ЕТНІСО	Small, portable and light weight knot tying trainer.	Used for knot tying and suture practice.
Sawbones® - Centesis Trainer *Can be loaned		Life size reproduction of a human torso used for thoracentesis/paracentesis training.	The thoracentesis/paracentesis trainer allows for the diagnosis of pleural effusion and therapeutic removal of pleural air or liquid.
Vata - Chester Chest™ *Can be loaned		Lifelike model of human torso with detachable right arm designed for the insertion, care and removal of common long-term vascular access routes.	Chester Chest™ is a teaching tool that enables learners to develop competence with three of the long-term vascular access routes. Chester Chest™ is provided with a surgically placed central catheter and peripherally placed central catheter.
Blue Phantom - Nerve Block Central Line Trainer *Can be loaned		Realistic anatomy of the upper thorax and neck. This ultrasound simulator contains vascular anatomy including the internal jugular vein, brachiocephalic vein, subclavian vein, axillary vein, carotid artery, subclavian artery and axillary artery.	Used to complete central line placements of the internal jugular and subclavian vein - including needles, guidewires, dilation and threading of catheters.
Blue Phantom - Intra Jugular (IJ) Central Line Trainer *Can be loaned		Compact and lightweight internal jugular ultrasound phantom training model.	Internal jugular ultrasound phantom model provides ultrasound imaging and allows you to perform complete central line placements of the internal jugular vein – including needles, guidewires, dilation, and threading of catheters.

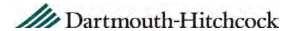
PSTC Simulation Equipment Reference Guide Revised 10/15/2020 Page **14** of **19**



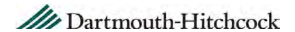
Trainer Name	Image	Description	Uses
Nasco Life/form® - Intradermal Injection Trainer		Forearm body form used for practicing giving intradermal injections.	Used for training in microinjections between the layers of the skin.
*Can be loaned			
Laerdal – NG/Trach Trainer *Can be loaned		Head features anatomical landmarks, trachea, esophagus, simulated lungs and stomach Lungs and stomach may be filled with fluid for realistic practice of many procedures.	Used for the following: Tracheostomy care Tracheal suctioning NG tube insertion Removal NG tube irrigation, instillation and monitoring Feeding tube insertion and removal Gastric lavage and gavage Nasoenteric and esophageal tube insertion, care and removal Oropharyngeal and nasopharyngeal insertion and suctioning Insertion, securing and care of endotracheal tubes.
Kyoto Kagaku – Lumbar Puncture Trainer		Closely simulates the lumbar anatomy including the anatomical landmarks. Provides life-like sensation of both skin and tissue resistance to the spinal needle.	Allows students to both collect CSF fluid and measure CSF fluid pressure under clinically realistic conditions, and a separate anatomical model of the lumbar spine to facilitate anatomical understanding. Includes a transparent puncture block for direct observation of both the anatomy and the spinal needle path.
*Can be loaned			



Trainer Name	Image	Description	Uses
SimuLab – Lumbar Puncture Baby *Can be loaned		Anatomically correct two week old infant with flexible body form.	Use of the lateral decubitus and sitting positions for pediatric lumbar puncture, palpate external landmarks, and proper technique for lumbar puncture (spinal tap) procedure on an infant.
Blue Phantom – Ultrasound General Pathology Pelvic Exam Trainer *Can be loaned		Simulated human tissue providing a realistic training model. Anatomically accurate external anatomy.	Offers users a training platform for teaching and learning how to perform endovaginal ultrasound procedures using their own ultrasound system.
Gaumard – IV Arterial/Venous *Can be loaned		Accurate physical representation of an adult male arm.	This IV training arm simulator is designed for essential training in the procedures of venipuncture, IV, blood collection, infusion, and intravenous injection training.
Medical Plastics Laboratory Inc Baby Umbi		Female newborn infant reproduction designed for the practice of umbilical catheterization.	Designed with retractable umbilical cord for the practice of umbilical catheterization. Two arteries and vein molded into umbilical cord facilitate: • Low UAC • High UAC • Umbilical Vein Catheter Securing and dressing procedures may be practiced.
*Can be loaned			

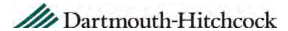


Trainer Name	Image	Description	Uses
Simulaids - Gynecologic Exam Trainer *Can be loaned		A lifelike female pelvis for developing diagnostic skills in gynecologic procedures, anatomical instruction, abdominal palpation, and speculum instruction.	Allows the comprehensive, stress free introduction of gynecological examinations, or more advanced tactile comparisons of pelvic pathologic conditions in a classroom setting easing the way into clinical experience.
Laerdal - Femoral Access Trainer		A lifelike manikin pelvis, which realistically simulates that of a patient.	Specifically designed for training professionals in the practice of accessing the femoral artery and vein.
*Can be loaned			
Gaumard Scientific - Breast Palpation Trainer		Lifelike human female upper torso used for breast examination techniques.	This simulator offers an excellent training platform on which breast examination techniques may be demonstrated.
*Can be loaned			
Laerdal - PROMPT Birthing Simulator		Adult female torso and fetus reproductions used for birthing training.	Enables instructors to effectively teach the complexities associated with birthing. Participants can experience childbirth and practice the skills required for successful deliveries.
*Can be loaned			·
EpiMed - Genesis Lumbar Puncture Trainer		The Genesis Epidural-Spinal Injection Simulator is the ideal training simulator for common neuraxial blocks.	Ability to demonstrate routine neuraxial procedures such as epidural loss of resistance, Lumbar puncture, Epidural and spinal catheter placement, & combined spinal epidural technique.
*Can be loaned			
Blue Phantom Lumbar Puncture/Spinal Epidural Trainer		Practice and teach a wide variety of ultrasound procedures including lumbar puncture, lumbar epidural diagnostic and therapeutic procedures.	The trainer can be positioned upright or lateral decubitus position. External landmarks at the iliac crests can be palpated in the model to orient the user to the proper access points. Spinal fluid pressures can be increased in order to simulate
*Can be loaned			pathological scenarios during lumbar puncture.



Life Support Program Trainers

Simulator Name	Image	Description	Uses
Laerdal – Adult QCPR Manikin	Little	Manikin is designed to provide high quality adult CPR training. Realistic adult human torso.	Provides life-like and educationally effective CPR training with feedback.
*Can be loaned			
Prestan – Adult CPR Manikin With Feedback		Manikin is designed to provide high quality adult CPR training.	Provides life-like and educationally effective CPR training with feedback.
*Can be loaned			
Laerdal - Pediatric CPR Manikin		Lifelike child CPR trainer.	Educationally effective by offering all of the essential features necessary for learning child CPR. Realistic anatomical landmarks provide the essential features necessary to teach quality appropriate CPR techniques.
*Can be loaned			
Prestan - Infant CPR Manikin With Feedback		Offers all the essential features necessary for learning infant CPR.	Provides effective infant CPR training with feedback to the learner.
*Can be loaned			



Trainer Name	Image	Description	Uses
Act Fast – Anti Choking *Can be loaned		When Abdominal Thrust Maneuver is performed correctly, a foam plug is ejected from the trainer.	Teaches the Abdominal Thrust Maneuver. Provides feedback when maneuver is performed correctly.
Simulaids - Bariatric CPR Manikin *Can be loaned		This manikin helps to prepare students to respond to a more typical cardiac arrest event with a victim who is elderly and overweight.	Large body type with extra "fat" layer, realistic head tilt and chin lift for opening the airway, and palpable and visual anatomical landmarks, including the sternum, rib cage, and substernal notch. The airway can be manipulated to simulate airway obstruction or choking situations.
RQI Partners - Voice- Assisted (VAM) Manikins *Can be loaned		Adult and infant CPR manikin connected to a computer, this module allows the student to practice ventilation and CPR.	Demonstrate efficient single-rescuer bag-mask ventilation, and efficient single-rescuer CPR on an adult or infant manikin.

PSTC Simulation Equipment Reference Guide Revised 10/15/2020 Page **19** of **19**