

Simulation Resources Catalog



Airway Management/Resuscitation	Name	Description	Qty.
	Airway Management Trainer (Adult)	Airway Management Trainer is a lifelike upper torso and head which simulates real-life complications when practicing a variety of intubation, ventilation and suction techniques. Demonstrates airway anatomy. Laerdal	2
	"Airway Larry" Airway Management Trainer (Adult)	Airway Larry simulates a non-anesthetized patient for practicing intubation, ventilation, suction, and CPR techniques. Features anatomy and landmarks including teeth, tongue, oral and nasal pharynx, larynx, epiglottis, arytenoids, false cords, true vocal cords, trachea, lungs, esophagus, cricoid cartilage, and stomach. The trainer allows you to practice oral, digital, and nasal intubation. eNasco Life/form	4

Deluxe Difficult Airway Trainer	The Deluxe Difficult Airway Trainer features a manually inflatable tongue to simulate obstructed airway (or tongue edema) and is designed for training of difficult airway management. • Updated airway allows for insertion of standard airway devices with the addition of the LMA, Combitube and King LT • Oropharyngeal and nasopharyngeal airway insertion • Endotracheal and right mainstem intubation • Needle or surgical cricothyrotomy • Retrograde intubation • Bag-Valve-Mask ventilation and Tracheal suctioning Laerdal	1
Airway Management Trainer (Pediatric)	Anatomically accurate reproduction of a pediatric torso designed for teaching the differences in pediatric and adult anatomy for airway management procedures. Anatomically accurate airway allows sizing and insertion of various airway adjuncts: oropharyngeal and nasopharyngeal airway insertion, endotracheal tube insertion and securing, bag-valve mask ventilation, and tracheal suctioning. Carotid pulse may be generated manually. Closed chest compressions may be performed. Laerdal	1
Airway Management Trainer (Infant)	The Airway Management Trainer provides the realistic anatomy of a three-month old infant for teaching and practicing basic and advanced airway management skills. Laerdal	3
Airway Management Trainer (Neonatal)	The Airway Management Trainer allows teaching of intubation skills on the newborn baby. Robust and realistic, this model allows students to undertake training that is directly transferable to the clinical setting. Realistic anatomy of a newborn baby Intubation (oral and nasal) Bag-Valve-Mask ventilation Correct tube placement can be checked by practical inflation test Laerdal	1

Urtle Family Pack Urtle Family Pack Urtle Family Pack Urtle Family Pack	"Little Anne Family" CPR Manikins	Anne Family (<i>Caucasian or African American</i>) is used for effective CPR training. Oral and nasal passages allow realistic nose pinch required for mouth-to-nose ventilation. Natural obstruction of the airway allows students to learn the important technique of opening the airway. Head tilt/chin lift and jaw thrust allow students to practice all maneuvers correctly when resuscitating a real patient. Laerdal	2 (1 Light) (1 Dark)
	"Little Anne" CPR Training System	Adult CPR Training Manikin Laerdal	1
PYVESTEN	CPR Manikin (Adult)	Professional, realistic Adult CPR manikins for instruction, practice and certification of BLS procedures. Manikins are equipped with a CPR Rate Monitor with a 'depth' clicker that allows for instant feedback to both instructor and student regarding the rate and depth of chest compression. This allows each student to gauge their rate and depth of compressions on their own as well as allowing the instructor to monitor several students quickly and easily. With a realistic face/head tilt, the Prestan manikin simulates the way an actual victim's head would move if he or she required CPR.	8
	CPR Manikin (Baby)	Professional, realistic Baby CPR manikins for instruction, practice and certification of BLS procedures. Manikins are equipped with a CPR Rate Monitor with a 'depth' clicker that allows for instant feedback to both instructor and student regarding the rate and depth of chest compression. This allows each student to gauge their rate and depth of compressions on their own as well as allowing the instructor to monitor several students quickly and easily. With a realistic face/head tilt, the Prestan manikin simulates the way an actual victim's head would move if he or she required CPR.	8

New Born Nurse Training Baby	This advanced and incredibly realistic model with male and female features includes: Internal organs (heart, lung, intestine system, stomach, and bladder) Removable belly covering Interchangeable genital organs Soft ears Fully movable head, arms and legs It allows trainees to practice both basic and medical infant care such as: Tracheotomy care Male and female catheterization Insertion of a tube into mouth or nose Enema insertion Femoral, gluteal intramuscular and subcutaneous injections	1
	Palpitation of fontanels 3B Scientific	
"Fat Old Fred" CPR Manikin	This manikin prepares students to respond to a more typical cardiac arrest event with a victim who is elderly and overweight. Features: elderly physical appearance, 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 sub sternal notch. The airway can be manipulated to simulate airway obstruction or choking situations.	2
	eNasco Life/form	

Choking Manikin (Infant)	The 9-month-old baby manikin presents challenges for the learners that are associated with foreign body obstruction in the young pediatric group. By placing the included obstruction in the pharyngeal cavity, you will occlude the throat and initialize the need for protocol maneuvers to remove the object. When proper hand placement occurs with sufficient force, the object expels from the mouth.	1
Choking Manikin (Adolescent)	Choking emergencies are not selective when it comes to age groups. These lightweight manikins function on the same principle - clearing a blocked airway. The manikin comes with two objects that will lodge in the oral pharyngeal space, representing any object stuck in the air passages of a victim. Once the object is lodged, the student must use the anatomical landmarks to decide where to place their hands and how much pressure is required to accomplish the maneuver. These trainers give you immediate visual feedback when the procedures are done correctly. Manikin includes rib cage, xiphoid process, and suprasternal notch to provide anatomical reference	1
Choking Manikin (Obese)	What do rescuers do when they can't place their arms around the circumference of a choking adult? Now you've found the manikin to train this important skill! This manikin increases the selection of the tools to teach proper hand placement, effective abdominal thrusts, and protocols for working with pregnant or older, heavier victims of airway obstruction. Anatomical features are limited, just as in overweight adults. The navel is present, however the rib cage remains hidden by the excess fatty tissue over the abdomen and pectorals, or, as is the case with advanced pregnancy, the swollen abdomen and breasts. Perform the procedure correctly and this Obese Mature Choker functions by expelling the obstruction.	1

Cricothyrotomy Trainer (Adult & Pediatric Insert)	Designed to practice needle or surgical Cricothyrotomy. Landmarks include thyroid cartilage, cricoid cartilage and membrane. Inflation of simulated lung verifies correct placement. Includes adult and 3 yr. old tracheas. Simulaid	2
"Naso Man" Nasogastric Intubation Model	The "Naso Man" patiently endures hundreds of hours of feeding tube insertion practice. A 1 1/4"-deep modeled cast of the nose, mouth, pharynx, trachea, esophagus, and stomach is covered with Plexiglas so viewers can observe various procedures. Plastic feeding tubes or catheters may be passed through the nose or mouth into the esophagus or stomach. Also features tracheostoma for endotracheal aspiration. Health Edco	1

Vascular Access/Injection	Name	Description	Qty.
	Central Venous Access Head and Neck, Upper Torso Training Model (Ultrasoundable)	Model for training clinicians in the psychomotor skills associated with US guided central venous access procedures.	4
	Central Line Man (Ultrasoundable)	Central Vascular Catheterization, using Subclavian, Supraclavicular, and Internal Jugular approaches. Can use ultrasound guidance during catheter placement. Palpating anatomic landmarks significant to the procedure. Excellent for ultrasound guided central venous access hands-on training. Anatomically correct human torso with landmarks Differentiates arterial and venous blood to show positive or negative results Self-sealing veins and skin for multiple cannulations Arterial pulse and proper landmarks are present to help avoid and detect errors	4
	Femoral Line Man (Non- Ultrasound)	Ultrasound compatible and offers an effective training solution for central venous access using the femoral vein route.	1

Thoracentesis Midscapular Training Model (Ultrasoundable)	This ultrasound training phantom aids users in developing and practicing the skills associated with a mid scapulary approach to ultrasound guided thoracentesis procedures. The model is excellent for assisting clinicians in gaining proficiency in using ultrasound to identify and guide needle and small gauge catheter insertions in a patient with pleural effusions for diagnostic and/or therapeutic purposes. The model is of a supine adult male and extends from the upper buttocks to the lower neck. Positioned in the mid scapulary line, the ultrasound tissue insert contains chest wall superficial tissue, 6th, 7th, 8th, and 9th ribs and intercostal spaces, pleural cavity with lung and atelectatic lung, diaphragm, and superior spleen.	1
Advanced Venipuncture and Injection Arm (Adult)	Teach and practice starting IV, over the needle IV catheters. The skin actually rolls as you palpate the vein and the characteristic "pop" can be felt as the needle penetrates the vein. Veins are accessible antecubital fossa, along the forearm, and back of the hand, making it possible to practice venipuncture at any of the common sites. Practice of intramuscular injection is equally realistic. eNasco Life/form	8 (6 Medium) (2 Dark)
IV Puncture Arm (Pediatric)	The arm is an exact reproduction of the arm of a six-year-old child. It is used to practice venipuncture and intramuscular injection techniques and procedures used in young children. The pediatric arm provides a realistic sensation and response. The lifelike vinyl skin rolls as you palpate to locate the vein. The synthetic rubber tubing used for the veins provide a lifelike simulation of vein size, and feeling of puncture and palpation for practicing venipuncture. A soft foam is used to simulate the deltoid muscle and allows the student to "get the feel" of administering intramuscular injections to children. Simulated bone in the shoulder defines and limits the injection area. Water may be used as an injection fluid in the shoulder area. ENasco Life/form	1

Advanced IV Hand	The dorsal surface of the hand includes injectable metacarpal, digital and thumb veins. Learners have the opportunity to develop important manipulation skills provided by the flexion of the wrist. The skin rolls as you palpate the veins and feel the characteristic "pop" when the vein entered. eNasco Life/form	2 (1 Light) (1 Dark)
IV Arm (Infant)	Designed to teach and practice venipuncture in antecubital fossa and dorsum of hand. Simulated blood may be infused for realistic flashback Laerdal	2
IV Leg (Infant)	Designed for training extremity venipuncture procedures and intravenous fluid administration in the superficial veins in the foot. Laerdal	2
Arterial Puncture Arm (Adult)	Practice and demonstrate in drawing arterial blood samples for monitoring blood gases. With this arm, students can identify puncture locations through palpation of the pulse at either radial or brachial sites. Realistic arterial pressure produces backflow of blood in the syringe, confirming proper needle location in the artery. eNasco Life/form	3

	Arterial Puncture Arm	Lifelike reproduction of an infant arm allows students to master infant radial artery puncture techniques. Includes percutaneous puncture sites in brachial and radial artery. Manual radial artery pulse generator provides realistic arterial pressure. Simulated blood may be infused for backflow in syringe. eNasco/Life/form	2
	Injection Trainer	Multi-layered soft tissue pad for practicing intradermal, subcutaneous and intramuscular tissue injection techniques. Limbs and Things	2
The second secon	Injection Trainer (Elbow)	For practicing soft tissue joint injection used for the treatment of injuries and arthritis. This model of the upper and lower right arm is positioned accordingly for the treatment of both Golfer's and Tennis elbow. Used to practice/learn: Patient posture and management & Palpation techniques Identifying anatomical landmarks and painful areas Injections for: Tennis Elbow (lateral epicondylitis) Golfer's Elbow (medial epicondylitis) Training in fan or cone infiltration techniques Limbs and Things	1
	Injection Trainer (Shoulder)	Used for practicing soft tissue joint injection for the treatment of injuries and arthritis. There are five different injection sites incorporated into this model. Patient posture and management. Palpation techniques Injection on 5 specific sites: subacromial space acromioclavicular joint bicipital groove glenoid fossa from the anterior/posterior aspect Limbs and Things	1

Aspiration Trainer (Knee)	The knee aspiration model is used for training in the technique of synovial fluid aspiration. • Quick release skin, musculature and patella (with fat pad) to enable rapid changeover of self-sealing synovial sac • Synovial sac connects easily to the fluid bag • Patient posture and management • Palpation techniques • Identifying anatomical landmarks • Aspirating synovial fluid from the knee joint from both lateral and medial aspects Limbs and Things	1
Lumbar Puncture Spinal Injection Trainer (Adult)	Used to demonstrate and practice all spinal injections. Spinal injection techniques include: Spinal anesthesia Spinal tap Epidural analgesia Caudal analgesia Sacral nerve block Lumbar sympathetic block eNasco Life/form	4
Lumbar Puncture Spinal Injection Trainer (Neonatal)	Reproduction of a neonatal infant positioned for the practice of lumbar puncture techniques. Lateral decubitus or upright position. Interchangeable spine with spinal cord may be palpated for location of correct puncture site with infused fluid. Laerdal	2

Trauma	Name	Description	Qty.
	Chest Tube Manikin	Designed to teach theory, anatomy and skills needed to manage pre-hospital chest trauma and ongoing chest maintenance. The right side of the manikin has two- cut-away viewing areas to provide awareness of the anatomical relationships between the skin surface, musculature, ribs and lungs. The left side has a pressurized tension pneumothorax site to relieve air that has accumulated with the pleural space and is restricting lung inflation. There is also a site where chest tubes may be surgically placed to treat pleural effusion by draining fluids from the pleural space. eNasco Life/form	2
	Suture Practice Arm	Provides a lifelike suturing experience for students. Realistic skin texture with wrinkles, pores and visible fingerprints. Soft and pliable for easy sewing. The skin is tough enough that sutures will not pull out when tightened. eNasco Life/form	16
	Knot Tying Board	Multipurpose platform for skill development. The board includes parallel knotting tubes that simulate a realistic tissue.	10

ALS Trauma Head	This trauma head can be used to simulate numerous trauma situations including anaphylactic shock and laryngospasm. Model includes swelling of tongue and vocal cords. Also has internal and external bleeding. Can be used with all types of suction units. Accepts Combitube®, E.O.A., E.G.T.A., and P.T.L. and L.M.A. airways. A Cricothyrotomy can also be performed using this model. Additional Features include oral and nasal airways for intubation, bag valve mask ventilation, and delivery of supplemental oxygen. Simulab	1
"Mr. Hurt Head" Trauma Trainer	Cast from an actual road accident victim presents students with a variety of trauma conditions. Palpable fractures: Open depressed skull fracture Le Fort I & III (facial fractures), Nasal Fracture Bilateral mandibular fractures C-6 Vertebra Unequal pupils Hemotympanum Deviated Trach	1

	EZ-IO Intraosseous Access Training System (Driver)	The EZ-IO creates a stable port into the intraosseous space accessing the central vascular system within seconds, causing minimal trauma to the patient. The driver is a small battery-powered device. Vidacare	1
EZ-IO AD 25 mm Needle Set EZ-IO LD 45 mm Needle Set	EZ-IO Intraosseous Access Training System (Needle Set)	Access is obtained by hollow drill-tipped needles that were specifically designed to provide safe, controlled vascular access via the intraosseous (IO) route to patients of all ages in emergent situations when vascular access is challenging or impossible. Sizes: 15mm, 25mm & 45mm Vidacare	2 Each
	EZ-IO Training Bones	For use with Vidacare EZ-IO procedures. The bones come with skin patch to allow practice for the insertion of the EZ-IO needles. Bones: Humeral Head (Adult) Distal Right Tibia (Adult) Proximal Tibia (Adult) Tibia (Pediatric) Tibia (Infant) Vidacare	2 Each

Andrology (Men's Health)	Name	Description	Qty.
	Prostate Exam Simulator	Instructors have the ability to teach techniques of prostate examination with no harm or embarrassment to real patients. Students can learn to detect beginning stages of prostate cancer and increase chances of patient survival. Four separate prostate glands are supplied with the torso, representing one benign gland and three stages of prostatic carcinoma in varying degrees of development. Each gland can be inserted into the prostate torso to allow realistic practice in diagnosis by rectal palpation.	æ
		eNasco Life/form	
Early maligned made	Prostate Exam Box Trainer	The prostate examination trainer is supplied as a four sided box housing 4 prostates: Normal Benign, Enlarged Benign, Early Malignant and Advanced Malignant. The prostate examination trainer includes: • Realistic tactile feeling • No prostates need to be replaced • Each is identified via a single, gloved finger access port • Easy to handle	2
	Testicular Exam Simulator	Made from soft BIOLIKE2™ synthetic tissue. Perfect for teaching Testicular Self-Exams. Comes with 2 lumps in one testicle. 3B Scientific	8

Catheterization Simulator (Male) With the male catheterization trainer, male bladder catheterization procedures can be realistically demonstrated, practiced and assessed. The material of the insert is soft and flexible: the foreskin is movable and the penis can be stretched. This way the student can practice all the necessary gestures for catheterization (e.g. disinfection). The material gives a realistic feeling when inserting and removing the catheter into the bladder with realistic resistance and insertion depths. • Male catheterization with realistic resistance • 3 levels of adjustable narrowing of urethra • Soft and movable foreskin • Liquid outflow if catheterization is successfully carried out	Catheterization Trainer (Male)	Catheterization can be practiced just as on a real patient. A lubricated catheter can be inserted in the urethral orifice, passed through the urethra, and into the bladder. When the bladder is successfully entered, artificial urine (water) will flow from the catheter. The student will feel the normal restrictions caused by the mucosal folds, bulbous urethra, and the internal urethral sphincter, just prior to entrance into the bladder. The experience teaches proper positioning and movement of the penis to allow the catheter to pass easily with a minimum of discomfort to the patient. Includes a hard carry case, lubricant, catheter, and teaching guide. eNasco Life/form	2
 The situation can be checked through the transparent bladder Stands securely on the table thanks to the non-slip feet Magnetic connectors for quick set-up and dismantling Easy to clean, and the inserts can be completely removed 	Simulator	realistically demonstrated, practiced and assessed. The material of the insert is soft and flexible: the foreskin is movable and the penis can be stretched. This way the student can practice all the necessary gestures for catheterization (<i>e.g. disinfection</i>). The material gives a realistic feeling when inserting and removing the catheter into the bladder with realistic resistance and insertion depths. • Male catheterization with realistic resistance • 3 levels of adjustable narrowing of urethra • Soft and movable foreskin • Liquid outflow if catheterization is successfully carried out • The situation can be checked through the transparent bladder • Stands securely on the table thanks to the non-slip feet • Magnetic connectors for quick set-up and dismantling • Easy to clean, and the inserts can be completely removed	2

Obstetrics and Gynecology	Name	Description	Qty.
	Catheterization Trainer (Female)	The Female Catheterization Simulator is constructed with a bladder reservoir, patient urethra, and a valve simulating the internal urethral sphincter. The normal feeling of resistance and pressure will be experienced as a catheter is passed through the urethra, past the sphincter, and into the bladder. When the catheter enters the bladder, artificial urine (water) will flow from the catheter just as in a real patient, and the cuff must be completely deflated before the catheter is removed. This simulator is the torso of a middle-aged woman with thighs abducted for proper position during catheterization. The external genitalia and perineum are molded in lifelike form. The labia minora can be spread apart naturally to reveal the clitoris, urethral opening, and vaginal introitus.	2
	Catheterization Simulator (Female)	With the female catheterization trainer, female bladder catheterization procedures can be realistically demonstrated, practiced and assessed. The material of the insert is soft and flexible: the labia are movable and can be spread. This way the student can practice all the necessary gestures for catheterization (<i>e.g. disinfection</i>). The material gives a realistic feeling when inserting and removing the catheter into the bladder with realistic resistance and insertion depths. • Female catheterization with realistic resistance • Soft and movable labia • Liquid outflow if catheterization is successfully carried out • The situation can be checked through the transparent bladder • Stands securely on the table thanks to the non-slip feet • Magnetic connectors for quick set-up and dismantling • Easy to clean, and the inserts can be completely removed	3
		3B Scientific	

Gynecological Pelvic Simulator	A patient care simulator for training in vaginal examination, bi-manual pelvic examination, IUD insertion techniques, and viewing cervical normality vs. abnormalities. Includes seven normal and abnormal uteri, one normal uterus with six detachable cervical replicas, two uteri for IUD introduction, two spare internal tanks, stomach cover and lubricant. eNasco Life/form	7
"Eva" Gynecological Simulator (Adolescent)	Eva is a lifelike female pelvis for developing diagnostic skills in gynecologic procedures through anatomical instruction, abdominal palpation and speculum instruction. Our manikin eases the way into clinical experience by allowing both the comprehensive, stress free introduction of gynecological examinations, and the more advanced tactile comparisons of pelvic pathologic conditions in the classroom setting. Constructed of soft, easily cleaned vinyl materials that approximate skin texture, Eva provides detailed life-like anatomical features and references. Included are the following interchangeable inserts: normal cervix and uterus for IUD insertion and removal, normal parous cervix, cervix with endocervical polyp, cervix with ectropion characteristics, cervix with neoplasia (carcinoma), pregnant 10 week uterus, and 2 adnexal masses. Simulaids	1
PROMPT Birthing Simulator With Force Monitoring	The PROMPT Birthing Simulator enables instructors to effectively teach the complexities associated with birthing. Participants can experience childbirth and practice the skills required for successful deliveries. Hybrid simulation utilizing the PROMPT Birthing Simulator adds realism to scenarios. Learning routine and emergency care for obstetrical patients can be achieved by combining the PROMPT simulator with a standardized patient (human actress). The standardized patient enables realistic human interaction and communication while the PROMPT simulator supports the performance of obstetrical skills. As a task trainer, PROMPT is an excellent teaching tool. The detachable abdominal and perineal skin enables visualization of internal maneuvers and fetal positioning during training. Learners can see how maneuvers affect the fetus in-utero. Force monitoring provides a visualization tool for proper assisted delivery. Learners see and feel the appropriate force required with hands on experience and feedback.	2
	Limbs & Things	

Fetal Monitoring/Labor Progress Simulator	This model provides a lifelike simulation for performance of vaginal examinations, assessing dilation, palpating fetal fontanels and suture lines, and assessing position of the vertex. This three-dimensional model includes the fetal head, lower uterine segment, and cervix made from lifelike materials. The fetal model is encased in a durable plastic case which allows for easy visualization of parts. The fetal head can also be removed to practice fetal spiral electrode application while visualizing the procedure. ENasco Life/form	1
Advanced Childbirth Simulator Maternal & Fetal Birthing Torso	A simulator for demonstration of all standard obstetrical procedures: Fetal Palpation Breech Birth Normal Birth C-Section Delivery Episiotomy Vertex Presentation Prolapse of Umbilical cord Features include a removable diaphragm end plate and removable stomach cover for manual positioning of fetus; life-size pelvic cavity with all major anatomical landmarks; ultra-soft vulval insert for episiotomy exercises; simulated dorsosacral position for realistic delivery technique. Cannot do the Leopold procedure on this simulator. Forceps can be used during simulation. All parts in this simulator are replaceable. The Advanced Childbirth Simulator with vinyl skin includes two fetal babies with umbilical cords and placentas, spare stomach cover, two vulva inserts, four spare umbilical cords, two umbilical clamps, talcum powder, instruction manual, and soft carrying bag.	3
	eNasco Life/form	

	Cervical Dilatation Module	These modules will fit any Gaumard Advanced Childbirth Simulator purchased since 1989. Six labor stations selected to represent conditions of the cervix and vagina prior to labor, during labor, and at birth in a primigravid woman. Stations illustrated are: STA -5 prior to onset of labor, STA -4 cervix partially effaced, STA -3 cervix fully effaced, STA 0 fetal head at plane of ischial spine, STA +2 cervix nearing full dilation, and STA +5 crowning of the fetal head. Six labor stations come in a carrying case. eNasco Life/form	1 Set
Nirena.	IUD Demonstration Model	Practioners can use this model as a tool to demonstrate the process of IUD insertion, better preparing their patients for the procedure. Mirena	5
	"Susie" Articulating Fetus for Demonstration of Leopold Maneuvers and Birthing Exercises	Used to train delivery room nurses and give them a hands-on demonstration of different birth positions. The newborn simulator can mimic them all. It is a 19-part simulator including articulating head and neck, shoulders, elbows, hips, and knees; realistic mouth and nostrils for simulated suctioning; palpable fontanels, spine, shoulders, buttocks, elbows, and knees; position of newborn raised or lowered by air pressure in lower "cushion"; ease of newborn palpation adjusted by air pressure in upper "cushion".	1

Strap-On Breasts	For training in the examination of the breasts, axillae & clavicular regions and for the communication skills involved. • Professional-to-patient communication (When worn by male trainees they can gain a greater empathy with female patients by experiencing breast examination) • Clinical breast examination techniques • Identification of anatomical landmarks and lymph nodes • Diagnosis of pathologies Limbs and Things	1
Breast Self Examination Trainer (BSE)	BSE is filled with a water based gel that emulates the natural consistency of a breast. Within the Breast reside five lumps representing these disease states: cysts (fluid related) fibroadenomas (calcifications) sclerosing adenosis fat necrosis. Simulaids	4
Breast Model with Interchangeable Nodules	This educational model comes with five different-sized lumps that can be inserted and removed from the back of the breast. Perfect for mammography and BSE motivation. Includes an extra set of breast lumps. Simulaids	4

Ophthalmology and Otology	Name	Description	Qty.
	Eye Retinopathy Trainer	Hands on practice of eye exams with an ophthalmoscope. Emphasis on diabetic retinopathy. Learners can identify (13) different diseases of the retina. Adam-Rouilly	2
	Diagnostic Ear Trainer	The Diagnostic Ear Trainer provides excellent practice for medical students and is a good refresher for doctors and nurses. Endoscopic photographs of the tympanic membrane are seen through an anatomically accurate auditory meatus, using an otoscope and speculum. The trainier includes twelve photographs that are cross-referenced to a detailed description of each condition. The firm PVC head has a soft ear with a flexible pinna which is extremely realistic. The ear drum appearances presented represent a range of common disorders seen on examination of patients with symptoms of middle ear problems. The model is designed to be used with an Otoscope.	2
		Adam-Rouilly	

Cardiac & Pulmonary Sounds	Name	Description	Qty.
	Auscultation Trainer and Smartscope	The Auscultation Practice Board guides students through the transition from anatomical drawings to a three-dimensional torso. The Anterior Auscultation Practice Board will cause the SmartScope™ to emit various sounds dependent on the location of the stethoscope.	1
		eNasco Life/form	
	Ventriloscope	The Ventriloscope is a simulation stethoscope used to teach pulmonary and cardiac auscultation. Simulates any sound wirelessly on a patient or manikin. Can play heart, lung and bowel sounds; vascular bruits, Korotkoff sounds, fetal heart tones and much more.	5
		Lecat's Simply Sim	