



## Healicom Medical Equipment Co., Ltd

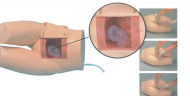
Product Name	Description	Picture	Price (USD, EXW)	Remark
<b>First aid professional skills training model</b>				
H-ACLS8000C Comprehensive Emergency Skills Training Manikin (Teacher)	<p>★The symbol indicates the function that can only be realized when it is used together with optional accessories</p> <p>Applicable disciplines: Respiratory Medicine, Cardiology, Neurology, Urogenital Medicine, Surgery, Pharmacology, Nursing, Anesthesiology, Emergency Medicine, Critical Care Medicine, Battlefield Medicine, etc.</p> <p>Applicable people: medical students, postgraduates, interns, doctors (junior and intermediate titles), anesthesiologists, emergency center doctors, field medical ambulance personnel, nurses, etc.</p> <p>Scope of application: medical school teaching, clinical teaching, professional doctor examination, various medical examinations and popularization of first aid knowledge, etc.</p> <p>Main functions of the system:</p> <p>★ The symbol indicates the function that can only be realized when it is used together with optional accessories</p> <ul style="list-style-type: none"> <li>■ Head and neck:</li> </ul> <p>Vital signs simulation: pupil observation, pupil liquid crystal display is CSTN pseudo-color, 65K colors, RGB, can be adjusted between 1-9mm normal, dilated, narrowed and other states, carotid artery, vividly reproduce the patient's moaning, coughing, and vomiting sounds</p> <ul style="list-style-type: none"> <li>· Breathing mode: Simulate normal breathing, sigh-like breathing, Chen-Shi breathing, Kushmore breathing, Biot breathing</li> </ul>	 	5130 without computer	student version:5000 The student version must be used with the teacher version  Optional: H-J80: USD740 H-AED98F:USD864 H-J116:USD1080
H-ACLS150 ACLS Neonatal Training Manikin	<p>Main functions of the system:</p> <ul style="list-style-type: none"> <li>■ Vital signs simulation: normal pupils on both sides, dilated contrast observation, simulate carotid artery, femoral artery, brachial artery, umbilical artery pulsation</li> <li>■ Airway management: realistic mouth, nose, tongue, gums, pharynx, larynx, esophagus, epiglottis, trachea; you can practice orotracheal intubation and suction</li> <li>■ IV infusion/puncture, arm veins include: cephalic vein, superficial vein on dorsum of hand</li> </ul> <p>Head veins include: superior frontal vein, superficial temporal vein</p> <p>Main venous trunk of lower extremity: femoral vein</p> <p>System functions:</p> <ul style="list-style-type: none"> <li>■ The controller adopts an 8-inch color LCD touch screen, which can be directly operated as an all-in-one, and can also be operated by buttons</li> </ul>		1938	Optional: H-J80: USD740 H-AED98F:USD864
H-ACLS850 ACLS Training Manikin	<p>■ The pupil is simulated on the LCD screen, which can simulate the narrowed, normal, and dilated state of the pupil; the pupil is dilated in the rescue state, and after the rescue is successful, the pupil narrows and the light reflex recovers, and the carotid artery pulses</p> <p>■ Multiple vital signs simulation: simulate pupil and carotid artery changes, reproduction of patient breathing, groaning, coughing, and vomiting sounds, more than 10 kinds of</p> <p>System functions:</p> <ul style="list-style-type: none"> <li>■ This product is upgraded on the basis of H-ALS800. In addition to all the functional configurations of H-ALS800, it also adds ECG monitoring and defibrillation and pacing training functions.</li> </ul>	 	3500	Optional: H-AED98F:USD864
H-ALS800A ALS Training Manikin	<p>The pupils are simulated on the LCD screen, which can simulate the narrowed, normal, and dilated states of the pupils; the pupils are dilated in the rescue state, and after the rescue is successful, the pupils shrink and the light reflex recovers, and the carotid artery pulses</p> <p>■ The controller adopts an 8-inch color LCD touch screen, which can be directly operated as an all-in-one, and can also be operated by buttons</p> <p>System functions:</p> <ul style="list-style-type: none"> <li>■ The controller adopts an 8-inch color LCD touch screen, which can be directly operated as an all-in-one, and can also be operated by buttons</li> <li>■ Airway management: Standard oral and nasal airway intubation, support head tilt, jaw lift, tooth pressure alarm, correct and wrong operation can be intuitively displayed on the LCD screen, with 3D animation for tilting the head</li> </ul>	 	2410	Optional: H-AED98F:USD864 H-S7G:USD282
H-ALS800 ALS Training Manikin	<p>■ The pupil is simulated on the LCD screen, which can simulate the narrowed, normal, and dilated state of the pupil; the pupil is dilated in the rescue state, and after the rescue is successful, the pupil narrows and the light reflex recovers, and the carotid artery pulses</p> <p>■ The CPR function has three modes:</p> <p>Features:</p> <ul style="list-style-type: none"> <li>■ Realistic children's mouth, pharynx, trachea and other anatomical structures.</li> <li>■ Oral and nasal endotracheal intubation is possible.</li> <li>■ The child's head and neck can be tilted back to open the airway.</li> <li>■ You can test whether the position of the intubation tube is correct by blowing air.</li> </ul>	 	1817	Optional: H-AED98F:USD864 H-S7G:USD282
H-1A Child Trachea Intubation Model	<p>Features:</p> <ul style="list-style-type: none"> <li>■ Realistic children's mouth, pharynx, trachea and other anatomical structures.</li> <li>■ Oral and nasal endotracheal intubation is possible.</li> <li>■ The child's head and neck can be tilted back to open the airway.</li> <li>■ You can test whether the position of the intubation tube is correct by blowing air.</li> </ul> <p>PACKAGE SIZE: 53*32*35CM G.W. 7.3KG</p>		109	
H-2A Neonate Trachea Intubation Training Model	<p>Features:</p> <ul style="list-style-type: none"> <li>■ Neonatal anatomy</li> <li>■ Oral and nasal endotracheal intubation</li> <li>■ By blowing air, observe whether the simulated lung is inflated, and test whether the intubation tube is correctly inserted into the airway</li> </ul> <p>PACKAGE SIZE: 28*20*20cm G.W.: 1.3KGS</p>		73	
H-3A Infant Trachea Intubation Model	<p>Features:</p> <ul style="list-style-type: none"> <li>■ Realistic anatomy of the infant's tongue, mouth, pharynx, epiglottis, larynx, vocal cords and trachea</li> <li>■ Oral and nasal endotracheal intubation</li> <li>■ Simulate the baby's head movement and tilt back for normal operation</li> <li>■ Insufflation can be used to test whether the intubation tube is correctly inserted into the airway</li> <li>■ Observe the expansion of the air supply of the lungs and stomach</li> </ul> <p>PACKAGE SIZE: 28*20*20cm G.W.: 1.3KGS</p>		85	

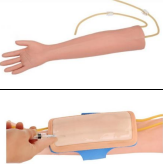
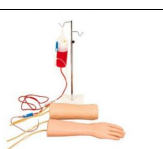
H-CPR1 CPR Face Shield Sheet	<p><b>Features :</b></p> <p>1.Balayer asepsis dust mask 2.Prevent cross infection 3.50 pcs per box PACKAGE SIZE: 15.5*9*7cm G.W.: 0.3KGS</p>		6	
H-CPR2 CPR Compression Board	<p><b>Features :</b></p> <p>The CPR pressing board is of great help to the training and management of cardiopulmonary resuscitation. It can effectively reduce the portion of opening the airway during CPR. It is better for patients with cervical spine injuries to avoid opening the airway during CPR. Lifting the forehead caused greater cervical spine injury. The compression plate is made of high-density polyethylene plastic with a solid surface and one end is cupped just enough to hold the patient's head back. The textured surface of the board prevents the patient from sliding during CPR, and the contour lines drawn on the front make it easier to lift the patient.</p> <p>Size: 60.9*43.2*7.6 cm</p>		51	
H-AED98D Automated External Defibrillator	<p><b>Features:</b></p> <ul style="list-style-type: none"> <li>■ Open the cover, the AED will automatically turn on, and close the cover, the device will automatically shut down. One-button defibrillation function operation</li> <li>■ Simulate the workflow of the AED at the first aid site, but without high-voltage electric shock defibrillation work, the whole process of LCD Chinese text display, Chinese language prompts</li> <li>■ Chinese and English voice conversion, adjustable volume</li> <li>■ There are 12 built-in scenes, which can simulate the emergency situation in different scenarios, and can be paused and continued at any time</li> <li>■ Fault simulation function, selected by the remote control, including other contact with</li> </ul>		412	
H-CPR15170 ( new ) Child CPR Manikin	<p><b>Features:</b></p> <ul style="list-style-type: none"> <li>■ Insufficient chest rebound detection, accompanied by voice prompts</li> <li>■ Operation time digital display</li> <li>■ There are digital counting display and voice broadcast prompts for correct and incorrect chest compressions of artificial fingers:</li> </ul> <p>1) The correct compression depth is at least 1/3 of the front-to-back diameter of the chest, which is about 5cm</p>		466	
H-CPR15160 (new) Infant CPR Manikin	<p><b>Features:</b></p> <ul style="list-style-type: none"> <li>■ Insufficient chest rebound detection, accompanied by voice prompts.</li> <li>■ Digital display of operating time.</li> <li>■ There are digital counting display and voice broadcast prompts for correct and incorrect chest compressions of artificial fingers:</li> </ul> <p>1) The correct compression depth is at least 1/3 of the front-to-back diameter of the chest, which is about 4cm;</p>		406	
H-CPR155 Adult Obstruction Model	<p><b>Features :</b></p> <ol style="list-style-type: none"> <li>1.Artificial respiration and external chest compression</li> <li>2.Simulation of natural airway, chest expand when airway opened</li> <li>3.Airway opening and chest compression</li> <li>4.Simulation of body airway obstruction.</li> </ol> <p><b>Packing Specifications:</b> 77*51*29CM G.W. 9.7KG</p>		333	
H-CPR150 Infant Obstruction Manikin	<p><b>Features:</b></p> <ul style="list-style-type: none"> <li>■Normal airway obstruction simulation;</li> <li>■Standard CPR operations can be performed: artificial respiration and external compression;</li> </ul> <p>Expansion of the chest during airway penetration;</p> <p>■A simulation of suffocation and foreign matter blocking the airway;</p>		109	
H-CPR650 CPR Trauma Training Manikin	<p><b>Features:</b> (This simulator can install software on the office computer without affecting other office work)</p> <p><b>Features:</b></p> <ul style="list-style-type: none"> <li>■Simulation of vital signs: changes in pupils and carotid arteries</li> <li>■The joints of the upper limbs of the simulated human can be bent and moved freely</li> <li>■Cardiopulmonary resuscitation training: chest compression, airway opening, artificial respiration</li> </ul>		1454 without computer	H-G110-4 :USD150
H-CPR600 CPR Training Manikin	<p><b>Features:</b> This simulator can install software on the office computer without affecting other office work</p> <p><b>Features:</b></p> <ul style="list-style-type: none"> <li>■ The simulated human shoulder joint can perform flexion, extension and rotation movements, and the elbow joint can move freely, so as to practice the patient's handling</li> <li>■ Cardiopulmonary resuscitation: supine position, the head can be tilted back to facilitate the opening of the airway</li> </ul> <p>1. Capable of chest compressions</p> <p>2. It is possible to open the airway by raising the head and raising the chin, raising the head and raising the neck, and machine the airway with both hands.</p> <p><b>Main functions of the system:</b></p> <ul style="list-style-type: none"> <li>■ Vital signs simulation: Bilateral mydriasis and normal visual comparison, femoral artery pulsation</li> <li>■ Airway management: realistic mouth, nose, tongue, gums, pharynx, larynx, esophagus, epiglottis, trachea; you can practice orotracheal intubation and suction</li> <li>■ IV infusion/puncture: arm vein, femoral vein, dorsal foot vein</li> <li>■ Intramuscular injection: Bilateral deltoid, bilateral vastus lateralis</li> </ul>		1211 without computer	
H-ACLS170B ACLS Child Training Manikin	<p><b>Main functions of the system:</b></p> <ul style="list-style-type: none"> <li>■ Vital signs simulation: Bilateral mydriasis and normal visual comparison, femoral artery pulsation</li> <li>■ Airway management: realistic mouth, nose, tongue, gums, pharynx, larynx, esophagus, epiglottis, trachea; you can practice orotracheal intubation and suction</li> <li>■ IV infusion/puncture: arm vein, femoral vein, dorsal foot vein</li> <li>■ Intramuscular injection: Bilateral deltoid, bilateral vastus lateralis</li> </ul> <p><b>Main functions of the system:</b></p> <ul style="list-style-type: none"> <li>■ Subcutaneous injection: Subcutaneous on anterior tibial muscle</li> </ul>		2181	Optional: 5 years old 150USD H-J980: USD740 H-AED98F:USD864
H-ACLS160 ACLS Infant Training Manikin	<p><b>Main functions of the system:</b></p> <ul style="list-style-type: none"> <li>■ Vital signs simulation: Bilateral mydriasis and normal visual comparison, femoral artery, brachial artery, radial artery pulsation</li> <li>■ Airway management: realistic mouth, nose, tongue, gums, pharynx, larynx, esophagus, epiglottis, trachea; you can practice orotracheal intubation and suction</li> <li>■ IV infusion/puncture, arm veins include: cephalic vein, superficial vein on dorsum of hand</li> </ul> <p><b>Main functions of the system:</b></p> <ul style="list-style-type: none"> <li>■ Subcutaneous injection: Subcutaneous on anterior tibial muscle</li> </ul>		2120	Optional: H-J980: USD740 H-AED98F:USD864

H-CPR300S CPR Training Manikin	<p><b>CPR Simulator Features:</b></p> <ul style="list-style-type: none"> <li>The pupils are simulated on the LCD screen, which can simulate the narrowed, normal and dilated states of the pupils; the pupils are dilated in the rescue state, and the pupils are dilated and the light reflex will recover after the rescue is successful</li> <li>The upper limb joints of the simulated human can move freely (pronation, supination, extension and retraction, flexion and extension, internal rotation, external rotation; wrist and elbow joints can flexion, extension, extension and retraction); patient moving</li> <li><b>Equipment fault self-checking function:</b> After starting up, the device automatically enters</li> </ul> <p><b>Features:</b></p> <ul style="list-style-type: none"> <li>The joints of the upper limbs of the simulated human can move freely and carry out carrying exercises.</li> <li>Standard simulated airway opening display, when the airway is open, the airway green light is on.</li> <li>Timing function for the whole operation, one-key reset to start the next round of operation during the operation, voice prompts throughout the process, volume can be adjusted arbitrarily, one-key mute during operation, digital counting throughout the process, right and wrong pressing and blowing frequency.</li> </ul>		515	Optional lithium battery: USD65
H-CPR15230 CPR Training Manikin	<p><b>Features:</b></p> <ul style="list-style-type: none"> <li>Standard simulated airway opening display, when the airway is open, the airway green light is on.</li> <li>Full voice prompt function, the volume can be adjusted arbitrarily, and one-key mute during operation; one-key reset to start the next round of operation during operation.</li> <li>Manual hand position chest compression display and alarm:</li> </ul> <p>1) The indicator light of the correct and incorrect pressing position is displayed and a voice alarm is provided, with voice prompts for pressing rebound.</p>		466	H-G110-4 :USD150
H-CPR15180 Half Body CPR Training Manikin	<p><b>Features:</b></p> <ul style="list-style-type: none"> <li>Standard simulated airway opening display, when the airway is open, the airway green light is on.</li> <li>Full voice prompt function, the volume can be adjusted arbitrarily, and one-key mute during operation; one-key reset to start the next round of operation during operation.</li> <li>Manual hand position chest compression display and alarm:</li> </ul> <p>1) The indicator light of the correct and incorrect pressing position is displayed and a voice alarm is provided, with voice prompts for pressing rebound.</p>		303	
H-CPR15200 Half Body CPR Training Manikin	<p><b>Features:</b></p> <ul style="list-style-type: none"> <li>Standard analog airway opening display, when the airway is open, the airway green light is on</li> <li>The timing function of the whole operation, one-key reset and restart the next round of operation during the operation, voice prompts throughout the whole process, the volume can be adjusted arbitrarily, and one-key mute during the operation, the whole process of digital counting, pressing and blowing are correct and accurate number of errors</li> <li><b>Chest compression display and alarm in artificial hand position:</b></li> </ul> <p>1) The indicator light display of correct and wrong pressing position and voice alarm, with</p>		351	
H-CPR195 Half Body CPR Training Manikin	<p><b>Features:</b></p> <ul style="list-style-type: none"> <li>Simulated standard airway opening</li> <li>Chest compression with manual hand position</li> <li>First turn on the power switch on the side of the simulator, the green power indicator light is on</li> <li>The pressing position is correct, the yellow indicator light is on</li> <li>The pressing strength is correct (&lt;5cm), the green indicator light is on and there is a</li> </ul>		254	
H-CPR190 Half Body CPR Training Manikin	<p><b>Features:</b></p> <ul style="list-style-type: none"> <li>Simulated standard airway opening</li> <li>Chest compression with artificial hand position, correct compression depth (5-6cm)</li> <li>The pressing position is correct and there is a correct beep sound</li> <li>If the pressure is too high, there will be an alarm beep</li> <li>Artificial mouth-to-mouth breathing (blowing):</li> <li>The insufflated tidal volume can be judged by observing the rise and fall of the chest (tidal volume standard: 500ml/600ml-1000ml S)</li> <li>Operating frequency: the latest international standard: 100-120 times/min</li> </ul>		230	
H-CPR167 Simplicity CPR Training Manikin	<p>The simplicity CPR manikin is the only BLS manikin capable of simulating both adult and child CPR. This is the only BLS manikin which requires nose pinch and head tilt/chin lift to get proper chest rise. Expired air is released through a chamber in the one-way valve assembly and not through the mouth. The manikin's airway open, chest compression with a realistically designed. The durable, realistic-feeling skin has identifiable landmarks. The lightweight manikin, skin, and one-way valve can easily be cleaned and sanitized. Disassembly is quick and simple. The manikin can apply to the social CPR training institutions, hospitals, medical schools and medical units of CPR training . . .</p> <p>Simulation of adult, children's airway open, chest compressions</p>		145	Suitable for both adults and children
H-CPR169 Half Body CPR Training Manikin	<p><b>Features:</b></p> <ul style="list-style-type: none"> <li>Can perform CPR operation</li> <li>Insufflation: Various ventilation methods: mouth-to-mouth, simple respirator-to-mouth, mechanical ventilation; chest ups and downs can be observed during correct insufflation operation</li> <li>Chest compression: the simulator has important anatomical landmarks, which can effectively practice chest compression</li> <li>Simulation of carotid pulse. According to the degree of squeezing force, the operator can distinguish the pulse intensity and frequency of the carotid artery</li> </ul>		182	
H-AED98D+ Half Body CPR Training Combination	<p><b>Features:</b></p> <ul style="list-style-type: none"> <li>With all the functions of H-AED98D</li> <li>Features of half-body CPR training simulator:</li> </ul> <p>1) Simulate standard airway opening</p> <p>2) Manual hand position for chest compressions</p> <p>• The pressing strength is correct (5-5cm), and there is a correct beep prompt</p> <p>• If the pressing force is too high, there will be an alarm sound to prompt</p> <p>3) Artificial mouth-to-mouth breathing (blowing)</p>		533	
H-51 Air-way Management Model	<p><b>Features:</b></p> <ul style="list-style-type: none"> <li>Anatomical features of the head and neck</li> <li>The simulated airway can be inserted into the laryngeal mask and compound intubation</li> <li>Provide practice for clearing airway obstruction and suctioning liquid foreign objects</li> <li>Tracheal, pharyngeal, and esophageal intubation can be performed through the mouth or nose</li> <li>Suction of oral cavity, oropharynx and nasopharynx</li> </ul>		521	
H-50 Trachea Intubation Training Model	<p><b>Features :</b></p> <ol style="list-style-type: none"> <li>Accurate anatomical marks</li> <li>Oral or nasal cavity intubation</li> <li>It allows observing the suction position from side face so as to instruct correct method of the intubation kill.</li> <li>Wrong operation, stomach inflation or laryngoscope compressing the teeth will activate warning prompting.</li> </ol> <p>PACKAGE SIZE: 49*33*41cm G.W: 11.6KGS</p>		315	

H-58 Advance Thyrocricocentesis Tracheostomy simulator	<p><b>Features :</b></p> <ul style="list-style-type: none"> <li>1.Simulate dorsal position and neck extending</li> <li>2.Accurate structure: thyroid cartilage, cricoid cartilage, crico-thyroid membrane, trachea is touchable.</li> <li>3.Percutaneous thyrocricid puncture, cricothyrotomy, tracheotomy can be practiced.</li> </ul>		260	
H-3 Electronic Trachea Intubation Training Model	<p><b>Features:</b></p> <ul style="list-style-type: none"> <li>■ Conduct training and demonstration of oral and nasal endotracheal intubation</li> <li>■ During the training operation of oral and nasal cavity tracheal intubation: insert the airway correctly, with electronic display and voice prompts; supply air to inflate both lungs</li> <li>■ During the training operation of oral cavity and nasal cavity tracheal intubation: wrong operation inserts into esophagus, electronic display and voice prompt. supply air to distend the stomach</li> <li>■ During the training operation of oral cavity and nasal cavity tracheal intubation: wrong operation causes laryngoscope to cause tooth pressure, and there is an electronic display</li> <li>■ Observe and compare the normal pupil on one side and the dilated pupil on the other side</li> </ul>		194	
H-G110 Trauma Manikin	<p><b>Features :</b></p> <ul style="list-style-type: none"> <li>1.Simulating kinds of traumas of body, burned skin can be replaced.</li> <li>2.Simulating the washing, disfection, hemostasis, enswathing, fixing and carrying of the wound.</li> <li>3.Simulating the opened fracture parts of the body</li> </ul> <p><b>Components:</b></p> <ul style="list-style-type: none"> <li>1.Facial burn: 1, 2, 3 degree</li> <li>2.Laceration in forehead</li> <li>3.Th wound in jaw</li> <li>4.Opened clavicular fracture and contusion wound on the chest</li> <li>5.Th wound in abdomen with small intestine evisceration</li> <li>6.Opened humerus fracture of right upper arm</li> <li>7.Opened fracture of right hand (including parenchyma laceration, fracture and bone tissue exposure)</li> <li>8.Gun wound in the right palm</li> <li>9.Opened fracture of right thighbone</li> <li>10.Compound femur fracture of left thigh</li> <li>11.Metal pricking wound in right thigh</li> <li>12.Opened tibia fracture of right leg</li> </ul>		533	
H-G110-16 Trauma Evaluation Module	<p><b>Features :</b></p> <ul style="list-style-type: none"> <li>1.Facial burn: 1, 2, 3 degree</li> <li>2.Laceration in forehead</li> <li>3.Th wound in jaw</li> <li>4.Opened clavicular fracture and contusion wound on the chest</li> <li>5.Th wound in abdomen with small intestine evisceration</li> <li>6.Opened humerus fracture of right upper arm</li> <li>7.Opened fracture of right hand (including parenchyma laceration)</li> <li>8.Gun wound in the right palm</li> <li>9.Opened fracture of right thighbone</li> <li>10.Compound femur fracture of left thigh</li> <li>11.Metal pricking wound in right thigh</li> </ul>		254	
H-G110-4 Trauma limbs model			145	
<b>Nursing professional skills training model</b>				
H-2400 Advanced Nursing Manikin	<p><b>Features:</b></p> <p>The simulator can be placed in a supine and knee-bending position, and the legs can be independently supported after being outstretched, and the left and right upper arms and calves can be flexibly rotated</p> <p>Pupil teaching: on the control device, the state of the pupil of the liquid crystal can be set according to the needs of the operation, the pupil is dilated, the pupil is narrowed, the pupil is normal, and other signs of life</p> <p><b>Facial cleaning; hair care; oral care operation training; denture cleaning care training;</b></p>		2907	
H-3000 Advanced Adult Nursing Manikin	<p><b>Features:</b></p> <ul style="list-style-type: none"> <li>■ The simulator can be placed in a supine and knee-bending position. After the legs are outstretched, they can be supported independently, and the left and right upper arms and calves can rotate flexibly.</li> <li>■ This model is a holistic nurse who integrates nursing and first aid, with a height of 170cm, eyes that can blink, joints that are flexible, and can achieve a variety of positions to meet operational needs</li> </ul>		1272	Optional: Blood pressure measurement arm H-S7G:USD282
H-2300 Full-functional Nursing Manikin (With blood Pressure Simulator)	<p><b>Features:</b></p> <ul style="list-style-type: none"> <li>■ The simulator can be placed in a supine and knee-bending position. After the legs are outstretched, they can be supported independently, and the left and right upper arms and calves can rotate flexibly.</li> <li>■ <b>Decubitus Care:</b> Shows 4 different stages of clinical staging of pressure sores:</li> </ul> <p>The first period: Congestion and ruddy period</p> <p>The second stage: inflammatory infiltration stage</p>		545	
H-G111 Trauma Nursing Manikin	<p><b>Features:</b></p> <ul style="list-style-type: none"> <li>1. It has all the functions of H-2100:</li> <li>■ Wash your hair and face</li> <li>■ Eye and ear cleaning, dripping medicine</li> <li>■ Oral care, denture care</li> <li>■ Oronasal and tracheal intubation</li> </ul>		557	
H-G111-20 Trauma Caring Evaluation Modules			303	
H-2200 Female Nursing Manikin	<p><b>Features:</b></p> <ul style="list-style-type: none"> <li>■ The simulator can be placed in a supine and knee-bending position. After the legs are outstretched, they can be supported independently, and the left and right upper arms and calves can rotate flexibly.</li> <li>■ <b>Decubitus Care:</b> Shows 4 different stages of clinical staging of pressure sores:</li> </ul>		333	
H-2100 Combination Nursing Manikin (male)	<p><b>Features:</b></p> <ul style="list-style-type: none"> <li>■ The simulator can be placed in a supine and knee-bending position. After the legs are outstretched, they can be supported independently, and the left and right upper arms and calves can rotate flexibly.</li> <li>■ <b>Decubitus Care:</b> Shows 4 different stages of clinical staging of pressure sores:</li> </ul> <p>The first period: Congestion and ruddy period</p>		339	

H-2000 Basic Nursing Manikin	<p>Features :</p> <ul style="list-style-type: none"><li>1.Hair and face washing</li><li>2.Eye and ear washing and administering</li><li>3.Mouth cavity and artificial teeth care</li><li>4.Endotracheal intubation</li><li>5.Sputum suction</li><li>6.Oxygen inhalation</li></ul>		254	
H-2S Basic Nursing Manikin	<p>Features :</p> <ul style="list-style-type: none"><li>1.Hair and face washing and sponge bath</li><li>2.Mouth cavity care</li><li>3.Endotracheal intubation</li><li>4.Oxygen inhaling</li><li>5.Nasal feeding</li><li>6.Gastralavage</li><li>7.Intracardiac injection</li><li>8.Closed chest cardiac resuscitation</li><li>9.Pneumothorax</li><li>10.Chest Cavity Puncture</li></ul>		151	
H-220A Advanced Full-functional Elderly Nursing Manikin (Male)	<p>The manikin is designed according to the physiological characteristic of old male people for the basic clinical nursing training. The product consists of full-body male elderly manikin and non-invasive blood pressure simulator; with about 50 kinds of nursing functions; made of imported PVC material, fine quality, environmental protection, realistic shape as human, easily washable, these help nursing workers understand and care for old people when they are nursing.</p> <p>Basic nursing functions:</p> <ul style="list-style-type: none"><li>1.Hair and face washing</li></ul>		400	
H-220B Advanced Full-functional Elderly Nursing Manikin (Female)	<p>The manikin is designed according to the physiological characteristic of old male people for the basic clinical nursing training. The product consists of full-body female elderly manikin and non-invasive blood pressure simulator; with about 50 kinds of nursing functions; made of imported PVC material, fine quality, environmental protection, realistic shape as human, easily washable, these help nursing workers understand and care for old people when they are nursing.</p> <p>Basic nursing functions:</p>		412	
H-A Basic Nursing Manikin	<p>Features :</p> <ul style="list-style-type: none"><li>1.Oxygen inhalation</li><li>2.Nasal feeding</li><li>3.Gastralavage</li><li>4.Duodenal drainage</li><li>5.Endotracheal and gastric balloon tamponade surgery</li><li>6.Deltoid subcutaneous injection</li><li>7.Subcutaneous puncture</li></ul>		303	
H-A2 Advance Transparent Gastric Lavage Simulator	<p>Features :</p> <ul style="list-style-type: none"><li>1.Transparent chest wall, visible of external organs</li><li>2.Insertion of gastric tube through mouth or nose; nasal feeding, gastrostomy, hemicystostomy and gastrostomy operation, simulated gastric fluid can be extracted when the operator is correct; the fluid in the digestive tract can be eliminated from body</li><li>3.Endotracheal intubation via mouth or nose: Sputum suction and oxygen inhaling, etc</li><li>4.Postoperative care for incision of tracheal and oral cavity care</li><li>5.Manually generated carotid arterial pulse</li><li>6.It can be postured on its back, in the left and sitting position</li></ul>		182	
H-90 Basic Nursing Manikin	<p>Features :</p> <ul style="list-style-type: none"><li>1.Hair and face washing</li><li>2.Eye and ear washing and administering</li><li>3.Mouth cavity care</li><li>4.Oxygen inhaling</li><li>5.Nasal feeding</li><li>6.Gastralavage</li><li>7.Tracheotomy Care</li><li>8.Endotracheal intubation</li><li>9.Deltoid subcutaneous injection</li><li>10.Subcutaneous puncture</li></ul>		303	
H-80 Nasogastric Feeding and Trachea Intubation Care Training Simulator	<p>Features :</p> <ul style="list-style-type: none"><li>1.Hair and face washing</li><li>2.Eye and ear washing and administering</li><li>3.Mouth cavity care</li><li>4.Oxygen inhaling</li><li>5.Nasogastric intubation</li><li>6.Tracheotomy Care</li><li>7.Sputum suction</li><li>8.Oral and nasal cavity intubation</li></ul> <p>PACKAGE SIZE: 76*37*23cm G.W.: 6.5KGS</p>		164	
H-85 Swallow Mechanism Simulator	<p>Features :</p> <ul style="list-style-type: none"><li>1.The mechanism of swallow</li><li>2.The causes of mistaking swallow</li><li>3.Correct posture of eating</li><li>4.The relationship between the angle of neck and mistaking swallow</li><li>5.Emergency rescue for mistaking swallow</li><li>6.Swallow training with oral cavity care</li><li>7.Intubation feeding</li><li>8.Internal absorption of oral cavity</li></ul>		454	
H-60 Suction Training Model	<p>Features :</p> <ul style="list-style-type: none"><li>1.The suction catheter skills training through nose and mouth.</li><li>2.Suction tube and Yanken catheter can be inserted into nasal cavity and oral cavity, and simulated sputum suction.</li><li>3.Suction tube can be inserted into tracheal opening site through tracheal cannula, and intrabronchial suction can be practiced.</li><li>4.By operating one side part of the face, the position of inserted tube can be confirmed, and anatomical structure of nasal cavity, oral cavity and cervical part can be learned.</li><li>5.Simulated sputum is set into nasal cavity, oral cavity and trachea to enhance the effectiveness of training for obtaining actual technique.</li></ul>		230	
H-70 Adult Tracheotomy Care Model	<p>Features :</p> <ul style="list-style-type: none"><li>1.Precise anatomy: pharynx, epiglottis, trachea, esophagus, position of tracheotomy, cricoid and left, right bronchial trees</li><li>2.Tracheotomy care</li><li>3.Suction</li><li>4.Suction via oral cavity</li><li>5.Clean and care of tracheal cannula.</li></ul> <p>PACKAGE SIZE: 43*28.5*53cm G.W.: 3.3KGS</p>		230	
H-29E Advanced Male Bladder Puncture Simulator	<p>Features :</p> <ul style="list-style-type: none"><li>1.Accurate anatomical structure, obvious signs of bone, with foreskin for male;</li><li>2.Urethral catheterization, bladder washout and puncture operation;</li><li>3.Bladder can be replaced, can inject fluid into bladder to achieve the state of filling;</li><li>4.The filling of bladder can be confirmed by percussion, and puncture training can be repeated with realistic puncture resistance. Obvious feeling when the puncture is correctly operated.</li><li>5.Physiological stenosis of urethra, real urethral catheterization operation.</li></ul>		351	

H-29F Advanced Female Bladder Puncture Simulator	<p>Features :</p> <ul style="list-style-type: none"><li>1.Acute anatomical structure, obvious signs of bone, and female urethra can be exposed;</li><li>2.Urethral catheterization, bladder washout and puncture operation;</li><li>3.Bladder can be replaced, can inject fluid into bladder to achieve the state of filling;</li><li>4.The filling of bladder can be confirmed by percussion, and puncture training can be repeated with realistic puncture resistance. Obvious feeling when the puncture is correctly operated.</li><li>5.Physiological stenosis of urethra, real urethral catheterization operation</li></ul>		351	
H-37 Advanced Wearable Artificial Defecation Training Simulator	<p>Features :</p> <ul style="list-style-type: none"><li>1.Wearable design and suitable for a group of two students to exercise;</li><li>2.Made of imported material, soft skin, and real operation process.</li><li>3.With cloth elastic, length and tightness can be adjusted.</li></ul>		170	
H-15 Enema and Assisted Defecation Training Model	<p>Features :</p> <ul style="list-style-type: none"><li>1.Simulates bed patient and old people, who can't defecate by themselves.</li><li>2.The abdominal wall can be opened so as to students directly observe the operation.</li><li>3.Disassembly and washing is very simple.</li></ul> <p>PACKAGE SIZE: 52*37*47cm G.W.: 7KGS</p>		333	
H-38 Ostomy Nursing Model	<p>Features :</p> <ul style="list-style-type: none"><li>1.The anatomy of colostomy and ileostomy are carefully reproduced to provide lifelike functions and appearance.</li><li>The model can be operated in erect position or side-lying position.</li><li>2.Intubation feeding can be actually operated in the ileostomy.</li><li>3.Ostomy care can be operated in the colostomy, including excretion osynthetic stool, irrigation and stool bag care.</li></ul> <p>PACKAGE SIZE: 40*30*43cm G.W.: 9.4KGS</p>		273	
H-10 Decubitus Ulcer Care Model	<p>Features :</p> <ul style="list-style-type: none"><li>1.4 stages of ulceration</li><li>2.Decubitus ulcer kinds: sinus, fistula, corruption scab, infection, bone exposure, eschar, suturing incision, Herpes and Monilia infection.</li><li>3.Incision washing, evaluation and measurement</li></ul> <p>PACKAGE SIZE: 33*27.5*20.5cm G.W.: 2.24KGS</p>		170	
H-10B Stage Decubitus Ulcer Care Model	<p>Features :</p> <ul style="list-style-type: none"><li>1.This model can be worn on.</li><li>2.4 stages decubitus are included and can be replaced conveniently.</li></ul> <p>PACKAGE SIZE: 33*27.5*20.5cm G.W.: 2.24KGS ,</p>		133	
H-H2008 Upper Limb Trauma Amputation and Hemostasis Model	<p>Features :</p> <ul style="list-style-type: none"><li>Compress the brachial artery to stop bleeding.</li></ul>		73	
H-H3008 Lower Limb Amputation and Hemostasis Model	<p>Features :</p> <ul style="list-style-type: none"><li>Compress the femoral artery to stop bleeding.</li></ul>		73	
H-H3018 Foot Vein Injection Model	<p>Features :</p> <ul style="list-style-type: none"><li>There's complete vein blood vessel system in foot. The material of skin and blood vessel is elastic, "pop" can be felt when needle has been penetrated into the skin.</li></ul>		182	
H-S Arm Venipuncture Training Model	<p>Features :</p> <ul style="list-style-type: none"><li>1.Simulating injection, blood transfusion, hemospasia of the arm</li><li>2.There is obvious feeling when needle penetrates into the veins. Blood flashback indicates proper insertion.</li><li>3.Veins and skin can be acupuncture repeatedly, and these operations won't cause leaks.</li></ul> <p>PACKAGE SIZE: 72*20*23cm G.W: 4.1KGS</p>		73	
H-S10 Venipuncture Training Elbow Model	<p>Features :</p> <ul style="list-style-type: none"><li>1.With reasonable structure, realistic operation and durability, the model provides a good training tool of injection, hemospasia and blood transfusion.</li><li>2.The model can be used repeatedly.</li></ul>		48	
H-S11 Arm Intradermal Injection Model	<p>Features :</p> <ul style="list-style-type: none"><li>1.There are eight positions for intradermal injection.</li><li>2. Every position can be injected for hundred times.</li></ul>		82	
H-S12 Intramuscular Injection Module	<p>Features :</p> <ul style="list-style-type: none"><li>1.The model is divided into three layers: skin, subcutis and muscle.</li><li>2.A wearable design makes it a convenient simulator for training.</li><li>3.With features of lifelike shape, realistic touch and it is suitable for three kinds of injection skills training: intradermic injection, hypodermic injection and intramuscular injection.</li></ul>		15	3pcs/box
H-S12A Intramuscular Injection Module	<p>Features :</p> <ul style="list-style-type: none"><li>1.This model consists of skin, muscle layer.</li><li>2.Wearable design makes it a convenient simulator for training.</li></ul> <p>PACKAGE SIZE: 14.5*12.5*8.5cm G.W.: 0.5KGS</p> <p>Features :</p> <ul style="list-style-type: none"><li>1.This model consists of skin, muscle layer.</li><li>2.Wearable design makes it a convenient simulator for training.</li></ul> <p>PACKAGE SIZE: 14.5*12.5*8.5cm G.W.: 0.5KGS</p>		5	10pcs/box

H-S13 Advanced Elder Venipuncture Training Arm	<b>Features :</b> 1.Simulate Asian elderly male right arm, elbow joint is slightly external rotation, thin skin, not very clear blood vessel; 2.Fine anatomical structure, with cephalic vein, basilica vein, medical cubital vein; all vessels can puncture; 3.Provide training of puncturing, infusion and haemospasia, etc. Puncture resistance can be felt during puncturing, there is obvious feeling when needle features . 1.This model is a wearable set. 2.The simulator can be used in injection training, infusion training, blood transfusion and hemospasia training. PACKAGE SIZE: 22*9*7cm G.W.: 0.5KGS		97	
H-S14 Forearm Venipuncture Module	<b>Features :</b> 1.The pad has several veins in different diameter, which can be used in injection training. 2.The skin is realistic and the needle hole is not apparent. 3.two blood vessels		15	5pcs/box
H-S14A Forearm Venipuncture Module	<b>Features :</b> 1.The pad has several veins in different diameter, which can be used in injection training. 2.The skin is realistic and the needle hole is not apparent. 3.two blood vessels		12	Optional: four blood vessels 20USD
H-S16 Advanced Intravenous Transfusion Leg Model	<b>Simulate infant left leg and design the skeleton, skin, muscle and blood vessel according to the anatomical characteristics of infant leg.</b> This model is life size and made of imported plastic material. <b>Features :</b> 1.There is obvious feeling when needle penetrates into the vein. And blood flash back indicates proper insertion. 2.Provide trainings of instep venipuncture, great saphenous venipuncture, small saphenous venipuncture and heel puncture.		133	
H-S17 Advanced Insulin Injection Training Pad	<b>Features :</b> The pad is made of imported plastic material with soft and elastic skin and cloth elastic can be worn in the specific site of the patient for self-injection of insulin drug, such as: abdomen, thigh, upper arm, etc. The length and tightness can be adjusted. And the thickness of the pad is suitable for different specifications of injection syringe. The hard plate in the back would prevent wearing situation of pad.		17	
H-S18 Hand and Elbow Combined Intravenous Transfusion Training Arm	<b>The product combines lightweight, fine details and convenience together. This self-contained trainer is packaged in a plastic case that can be converted into a work station. It is an ideal way to teach venous puncture technology.</b> <b>Features :</b> 1.The arm skin is made of imported material, life-like vein in the skin surface is visible and palpable 2.Veins are accessible at the antecubital fossa and along the forearm, making it possible to practice venipuncture at any of the common sites; 3.When puncturing through skin and veins, the skin will roll as you palpate the vein. A realistic flashback will be observed when the needle is accurately inserted into		85	
H-T Electronic Buttocks Injection Training Model	<b>Features :</b> 1.Alarming sounds indicate whether the injection is correct. 2.This model can be worn on. PACKAGE SIZE: 44.5*17.5*36. 5cm G.W.: 8KGs		176	
H-T1 Buttocks Intramuscular Injection Model	<b>Features :</b> 1.There's a mark to show the right position for injection. 2.The inject pad can be taken out for replacement. PACKAGE SIZE: 18.5*18.5*26cm G.W.: 1.5KGS		41	
H-T2 Buttocks Intramuscular Injection & Contrastive Mode	<b>Features :</b> 1.The transparent left side of the model shows internal structure including bones, muscles, nerves and veins, facilitating to compare left side with rightside and avoiding damaging the nerves and veins. 2.Correct intramuscular injection sites can be palpated. 3.A buzzer and two color flashing lights will warn students if the needle position is incorrect. PACKAGE SIZE: 47*31*46cm G.W.: 8.6KGs		485	
H-T3 Buttocks   Intramuscular Injection & Anatomic Structure Model	<b>Features :</b> 1.Structure of left gluteal: osteal marks, gluteal muscles, ischiadic nerve and veins 2.Left gluteal can be taken off. So it is easy to observe internal structure and make sure position of ischiadic nerve and veins. 3.Gluteal intramuscular injection training. PACKAGE SIZE: 51*24*37cm G.W.: 5KGS		273	
H-D Electronic Urethral Catheterization and Enema Model	<b>Features :</b> 1.Male urethral catheterization: Lift the penis, simulating extending the urethra bend (curvatura prepucica). Gently introduce the catheter into the meatus and slowly advance it through the urethra (through cavernous body of urethra, membranous urethra and prostatic urethra). If the operation is correct, the green light will power on. Advance the catheter about 18~20cm and the red light will power on. The return of urine into the collection tubing signifies that the catheter is in the proper position. 2.Faecal enema: carefully introduce the catheter into the meatus and slowly advance it proximally 4cm through the urethra. The catheter will arrive at bladder and the red light will power on. 3.The return of urine into the collection tubing signifies that the catheter is in the proper position. 4.Enema: Introduce the catheter into the anus and advance it about 10cm through the anal canal. PACKAGE SIZE: 47.5*30*44.5cm		176	
H-D1 Transparent Male Catheterization Model	<b>Features :</b> 1.We design this simulator basing on the normal human anatomy. 2.The external genitalia are lifelike. Students can observe the organs in the pelvis, such as bladder, rectum. 3.The whole catheterization process can be seen because of the transparent abdominal wall. 4.The resistance will be felt when intubating, just as in real human. The external genitalia can be replaced. PACKAGE SIZE: 53*31*44cm G.W.: 8.2KGs		260	

H-D2 Transparent Female Catheterization Model	<p><b>Features :</b></p> <p>1.We design this simulator basing on normal human anatomy. 2.The external genitalia are lifelike. Students can observe the organs in the pelvis, such as bladder, uterus and rectum. 3.The whole catheterization process can be seen because of the transparent abdominal wall. 4.The resistance will be felt when intubating, just as in real human. The external genitalia can be replaced.</p> <p>PACKAGE SIZE: 53*31*44cm G.W.: 8.2KGS</p>		260	
H-D3 Male Catheterization Model	<p><b>Features :</b></p> <p>1.General urethral catheterization process can be operated. 2.There are resistance when advance the catheter through mucosal fold, bulb of urethra and intraurethral sphincter.</p> <p>PACKAGE SIZE: 55*38*20cm G.W.: 5.1KGS</p>		121	
H-D4 Female Catheterization Model	<p><b>Features :</b></p> <p>1.General urethral catheterization process can be operated. 2.There are resistance when advance the catheter through urethral sphincter.</p> <p>PACKAGE SIZE: 55*38*20cm G.W.: 5.1KGS</p>		121	
H-D5 Male Internal &External Genital Organ Model	<p><b>Features :</b></p> <p>1.Male internal genitalia and external genitalia 2.The students can directly observe catheterization process.</p> <p>PACKAGE SIZE: 21*10.5*16.5cm G.W.: 0.3KGS</p>		27	
H-D6 Female Internal &External Genital Organ Model	<p><b>Features:</b></p> <p>1. Female internal genitalia and external genitalia. 2. The students can directly observe catheterization process.</p> <p>PACKAGE SIZE: 16.5*10.5*16.5cm G.W.:0.4KGS</p>		27	
H-S1 Arm Venipuncture & Intramuscular Injection Training Model	<p><b>Features :</b></p> <p>1.Simulating injection, blood transfusion, hemospasia of the arm 2.There is an obvious feeling when needle penetrates into the veins. 3.Veins and skins can be acupuncture repeatedly, and these operations won't cause leaks.</p> <p>PACKAGE SIZE: 72*20*23cm G.W.: 4.8KGS</p>		103	
H-S2 Venipuncture & Intramuscular Injection Arm Model	<p><b>Features :</b></p> <p>1.injection, blood transfusion, hemospasia and deltoid intramuscular injection can be performed. 2.The skin can be replaced.</p> <p>PACKAGE SIZE: 72*20*23cm G.W.: 5KGS</p>		121	
H-S2A Full-functional IV Training Arm model	<p><b>Features :</b></p> <p>1.The peristaltic pump can simulate blood circulation. 2.Lifelike arm reproduction with multi-vein system designed for peripheral intravenous therapy and deltoid intramuscular injection.</p>		182	
H-S3 Arm Artery Puncture & Intramuscular Injection Training Model	<p><b>Features :</b></p> <p>1.Lifelike adult male arm reproduction with infusible arteries designed for training the proper arterial puncture procedure for blood gas analysis. 2.Deltoid intramuscular injection</p> <p>PACKAGE SIZE: 72*20*23cm G.W.: 4.5KGS</p>		133	
H-S3A Arterial Arm Stick Kit	<p>The model can simulate artery haemospasia, artery injection and artery transfusion under the simulative arterial blood pressure. It can be rotated through mechanical device, which can move the damaged artery and avoid vascular leakage after puncturation. So the operation training can be repeated. This model is suitable for medical college, nursing academy, health school and clinic workers to teach and exercise artery puncture. Rotate the radial artery if the simulative arterial blood is damaged. Wrist skin and blood vessel can be replaced if they are damaged. The model is made from imported PVC material and stainless steel model which is injected through high temperature, with features of reasonable structure, realistic operation, solid and durable, sterilization and cleaning of non-deformation.</p>		394	
H-S4 IV Training Hand Model	<p><b>Features :</b></p> <p>1.With reasonable structure, realistic operation and durability, the model provides a good training tool of injection, hemospasia and blood transfusion; 2.The alarm instrument will indicate whether the operation is correct.</p>		103	

H-S4A IV Training Hand Model	<p>Features :</p> <p>1.With reasonable structure, realistic operation and durability, the model provides a good training tool of injection, hemospasia and blood transfusion;</p> <p>2.The alarm instrument will indicate whether the operation is correct.</p>		55	
H-S6 Electronic Upper arm Intramuscular Injection Model	<p>Features:</p> <p>1.The model can be worn on.</p> <p>2.Alarming sounds indicate whether the injection is correct.</p> <p>PACKAGE SIZE: 43*15*20cm</p> <p>G.W.:5KGS</p>		127	
H-H30 Upper arm Intramuscular Injection and Contrastive Model	<p>Features :</p> <p>1.The right upper-arm is transparent and nerve and vessels can be seen.</p> <p>2.Red light and sound will alarm if injection is too deep or the position is wrong.</p> <p>3.If needle touch the nerve, the indicating light will turn on and alarming sound will appear.</p> <p>4.If the injection position is right, the green light will turn on.</p>		594	
H-S7G Blood Pressure Training Arm Model	<p>Features :</p> <p>1.This model is a simulated right hand. It has remarkable exterior features and precise anatomical structure. Arterial blood pressure measurement training can be run on this simulator.</p> <p>2.it provides the sound of Korotkoff Gap.</p> <p>3.The contraction pressure and diastolic pressure can be set individually before practice.</p> <p>4.The numerical value of the contraction pressure and the diastolic pressure can be set in any value.</p> <p>5.Pressure value is indicated by mm Hg.</p> <p>6.The setting precision can be as low as 1 mm Hg.</p> <p>7.Audio volume is adjustable.</p> <p>8.A monitor is used in practice.</p> <p>PACKAGE SIZE: 72*20*23cm</p> <p>G.W.: 5KGS</p>		273	
H-S8 Venipuncture and Injection Training Arm Model	<p>Features :</p> <p>1.The arm adopts rotary type in order to turn it conveniently.</p> <p>2.The stand is fixed on the board.</p> <p>3.8 venous vessel, lifelike human structure.</p> <p>4.Injection, blood transfusion, hemospasia and deltoid intramuscular injection can be performed.</p> <p>PACKAGE SIZE: 88*22.5*23cm</p> <p>G.W.: 6KGS</p>		218	
<b>Clinical Comprehensive Specialized Skills Training Model</b>				
H-L70 Shoulder Joint Cavity Injection Model	<p>Features :</p> <p>1.Standard anatomical structure, scapula, clavicle, humerus, deltoid, biceps muscle of arm and important ligament of shoulder joint, train palpation technology of shoulder puncture positioning;</p> <p>2.Standard position study for puncture and injection;</p> <p>3.Six different parts for puncture and injection</p> <p>1)Cavity of shoulder joint (anterior aspect)</p> <p>2)Cavity of shoulder joint (rear aspect)</p> <p>3)Subacromial bursitis 4)Acromioclavicular joint</p> <p>5)Mecistoccephalic tendinous sheath of biceps muscle of arm</p> <p>6)Suprascapular nerve block</p> <p>4.Intelligent evaluation system: the green light on the control box will indicate correct puncture site;</p>		400	
H-L71 Elbow Cavity Injection Model	<p>Features :</p> <p>1.Standard anatomical structure with internal condyle of humerus, external condyle of humerus, cubital nerve, ulna, radial bone and cavity of elbow joint;</p> <p>2.Therapy site of golf elbow and tennis elbow;</p> <p>3. Right arm elbow bend and can rotate along a fixed axis;</p> <p>4.Used for therapy training of soft tissue intra-articular injection for elbow injury and inflammation.</p> <p>5.Puncture site training: golf elbow and tennis elbow, alarm after press or puncture.</p>		315	
H-L72 Knee Cavity Injection Model	<p>Standard anatomical structure with integrated knee anatomical structure, and manifest body surf!</p> <p>Features :</p> <p>1.Can puncture, standard puncture sites facilitate to acupuncture and there is realistic feeling when needle inserts into veins;</p> <p>2.A single valve can inject simulated liquid of bursa mucosa into bursa mucosae;ace symbols.</p>		345	
H-L68A Full-function Central Venous Injection Torso Model	<p>Features :</p> <p>1.Internal jugular artery, carotid, subclavian vein, femoral artery and vein;</p> <p>2.Puncture training of internal jugular vein, subclavian vein and femoral vein;</p> <p>3.Long cannula catheterization training;</p> <p>4.Simulative carotid and femoral artery pulse;</p> <p>5.Subclavian anatomy structure;</p> <p>6.Femoral anatomy structure;</p>		333	
H-L68B Central Venous Puncture and Catheterization Model	<p>Features :</p> <p>1.Pre-cise anatomical structure: suprasternal notch, clavicle, right cervical ribs, sternomastoid and etc. 2.Lifelike vessel structure: internal jugular vein, external jugular vein, subclavian vein and brachiocephalic vein.</p> <p>3.The puncture of internal jugular vein and Subclavical vein and heart catheterization can be practiced.</p> <p>4.The skin and veins can be replaced and students will feel an apparent pop"when the needle has been thrust into the vein.</p> <p>PACKAGE SIZE: 54*28.5*51cm</p> <p>G.W.: 12.2KGS</p>		303	

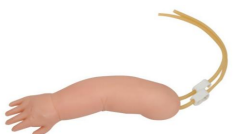
H-L67A Peripheral Puncture and Central Venous Puncture Model	<p>Features :</p> <p>1.The model is a simulative adult torso with right arm. There are apparent anatomical marks: clavicle , suprasternal notch, sternocleidomastoid muscle, pectoralis major muscle, ribs and deltoid muscle.</p> <p>2.Lifelike veins: superior vena cava, internal jugular vein, subclavian vein,cephalic vein, basilic vein and median cubital vein, etc.</p> <p>3.With apparent anatomical marks, the model can be used to practice the punctureof internal jugular vein, subclavian vein, cephalic vein and heart catheterization. 4.The skin and veins can be replaced. Students will feel an apparent "pop" when puncture needle has been thrust into the veins.</p>		376	
H-L67B Neonatal Peripheral and Central Vein Intubation Model	<p>Features :</p> <p>1.Transparent chest wall and made of special material, prospective anatomical position;</p> <p>2.Correct anatomical position: basilic vein, cephalic vein, jugular vein, subclavian vein and superior vena cava;</p> <p>3.Direct observation of rib and heart, measure the correct inserted length of catheter;</p>		182	
H-Q7 Pneumothorax Treating Model	<p>Features :</p> <p>1.The half body male structure can be practiced for pneumothorax decompression.</p> <p>2.Use pneumothorax needle to exercise decompression of tension pneumothorax.</p> <p>3.The lung bag can be used repeatedly.</p> <p>PACKAGE SIZE: 43*28.5*53cm G.W.: 9.6KGS</p>		242	
H-L66 Thoracentesis Drainage Model	<p>Features :</p> <p>1.Pneumothorax decompression, closed chest drainage of hydropneumothorax and drainage tube care after operation can be practiced.</p> <p>2.There are two visual windows in right thorax to show each layer of anatomical structures.</p> <p>3.Pneumothorax decompression training, closed drainage of hydropneumothorax training and thoracocentesis training in the left thorax.</p> <p>4.The color, volume and viscosity of the drainage solution can be regulated.</p> <p>5.The puncture cushion and drainage wounds cushion can be replaced.</p>		363	
H-F1 Peritoneal Dialysis Model	<p>Features :</p> <p>1.The peritoneal dialysis model is specially designed for medical persons.</p> <p>2.Standard position of ostomy and simulative liquid will flow out.</p> <p>PACKAGE SIZE: 48*31.5*52cm G.W.: 9.5KGS</p>		230	
H-F2 Prostate Examination Simulator	<p>Features :</p> <p>Based on different degrees of prostate carcinoma, we design four interchangeable prostates:</p> <p>1.Benign - slightly enlarged, but normal prostate gland simulates benign stage.</p> <p>2.Prostate with two discreet, hard nodules (one is at left lobe; the other is at right lobe) simulate beginning stage.</p> <p>3.Prostate with easily palpable large mass simulation intermediate stage. The small nodule has increased in size and has become an external hard mass on the surface of the gland.</p>		260	
H-L60 Vertebral Puncture Model	<p>Features :</p> <p>1.In order to observe the shape of vertebral, the place of the L1and L2 is uncovered.</p> <p>2.L3-L5 spinous process and sacrococcyx are the functional positions for puncturing. Clear marks on these parts facilitate to skills training , including lumbar anesthesia, epidural anesthesia and caudal anesthesia.</p> <p>3.The exercise process can be operated in sitting position or lateral position.</p> <p>PACKAGE SIZE: 42.5*27.5*42.5cm G.W.: 11.2KGS</p>		424	
H-L60A Neonatal Lumbar Puncture Model	<p>Features :</p> <p>1. Modeled on the baby life- size, lie on the side the same as the picture, could also simulated the sitting.</p> <p>2. Accurate sign of bone: the spinous process of the gap, the posterior superior iliac spine.</p> <p>3. Puncture site: 3-4 lumbar gap.</p> <p>4. Feel real, the puncture correct simulation of cerebrospinal fluid outflow.</p> <p>5. With spare spinal and needle.</p>		194	
H-L65A Bone Marrow Puncture and Femoral Venipuncture Model	<p>Features :</p> <p>intraseous puncture Training :</p> <p>1. Realistic anatomy structure: whirbone, shinbone, tibia.</p> <p>2.If intraseous puncture is succeeded, you can feel a "pop". And liquid return can be obtained.</p> <p>3.Skin and bone can be replaced.</p> <p>Femoral vein puncture training:</p> <p>1.Palpable femoral artery pulse</p> <p>2.The injection pad can be replaced.</p> <p>PACKAGE SIZE: 66*22.5*27.5cm G.W.: 5KGS</p>		194	
H-L65B Infant Bone Marrow Puncture Model	<p>Features :</p> <p>1.Provide infant legs tibia puncture operation and realistic sense of needle, there is an obvious feeling when needle penetrates into veins and outflow of simulated bone marrow;</p> <p>2. Recovery of pinhole on facies ossae;</p> <p>3.Provide four side puncture of the tibial rod;</p> <p>PACKAGE SIZE: 66*22.5*27.5cm G.W.: 5KGS</p>		170	
H-N Surgical Suture Arm Model	<p>Features :</p> <p>1.With features of lifelike shape and realistic touch, the model suitable for cutting, suturing and bandaging exercise.</p> <p>2.With wonderful elasticity and flexibility of skin, each model can be used for hundreds of times.</p> <p>PACKAGE SIZE: 72* 20*23cm G.W.: 0.6KGS</p>		91	
H-M Surgical Suture Leg Model	<p>Features :</p> <p>1.it can be simulate basic surgical skills such ascutting, suturing, bandaging and etc.</p> <p>2.With wonderful elasticity and flexibility of skin, each model can be used for hundreds of times.</p> <p>PACKAGE SIZE: 72*20* 23cm G.W.: 1.04KGS ,</p>		121	

H-LV3 Suture Training Kit	<p>Features : 1.This kit consists of suture instrument, scalpel, suture needles, suture modules and instruction disc. 2.With wonderful elasticity and flexibility of skin, each module can be used for hundred times. PACKAGE SIZE: 31*19*8cm G.W.: 1.09KGS</p>		73	
H-LV3-2 Suture Training Pad	<p>Features : It can be simulate basic surgical skills such as cutting, suturing, bandaging and etc.. PACKAGE SIZE: 31*19*8cm G.W.: 1.06KGS</p>		13	
H-LV3A Advanced Skin and Muscle Suture Practice Module	<p>Features : 1.It could be cut, stitched, stitches the basic skills of the surgical practice. 2.The first layer of the product is the skin layer, thickness is 2mm; the second tier is the layer of fat, thickness is 8mm; The third layer is the muscle layer, thickness is 10mm.</p>		23	
H-LV4 Local Anesthesia Training Kit	<p>Features : Provide skin anesthesia training piece and a ring infiltration anesthesia training piece. PACKAGE SIZE: 31*19*8cm G.W.: 0.19KGS</p>		97	
H-LV5 Minor Operation Kit	<p>Features : 1.Three kinds of skin modules: sebaceous gland resection module, lipoma resection module and common skin diseases management module. 2.Each module consists of three pathological changes: skin tag, nevus and seborrheic keratosis. 3.And these pathological changes can be resected. PACKAGE SIZE: 31*19*8cm G.W.: 0.25KGS</p>		133	
<b>Maternity and Children's Technical Skills Training Model</b>				
H-F56 Obstetrics Skills Training System	<p>★The symbol indicates the function that can only be realized when it is used together with optional accessories The product is fully upgraded on the basis of F55, and the system is developed according to the latest resident physician standardized training outline and combined with the clinical skills and operation requirements of obstetrics and gynecology. It includes multiple disciplines such as gynecology, obstetrics, pediatrics, first aid and nursing, and is divided into two major systems: maternal and neonatal. Including the whole delivery process, basic nursing, postpartum mother and baby care, and first aid knowledge points of basic life support (BLS), advanced life support (ACLS) and continuous life support (PLS) for mother and baby. Provide typical dystocia cases, such as normal labor, umbilical cord around the neck, breech dystocia, pre-eclampsia, cesarean section, umbilical cord prolapse, premature birth, potential amniopuncture, intrapartum and postpartum hemorrhage.</p>		10176 with computer	★The symbol indicates the function that can only be realized when it is used together with optional accessories
H-F55 Delivery and Maternal and Neonatal Emergency Simulator	<p>Features : 1.Prenatal nursing for pregnant women and fetal and postnatal nursing for mother &amp; newborns 2.Life size, flexible joints, soft and removable abdominal wall 3.Tracheal intubation and simulate chest wavy state 4.Automatic birthing system, fully simulate the real delivery process, 5.Obstetric palpation examination. 6.Replaceable dilating cervix 7.Cervix examination model: Six simulation stages to represent conditions of cervix and the position relation between fetal head and plane of ischial spine; Stations in the first stage of labor: 1)Stage 1: no dilation of cervix, cervical canal does not efface, the position relation between fetal head and plane of ischial spine- 5, 2)Stage 2: dilation of 2cm of cervix, effacement of 50% of cervical canal, position relation between fetal head and plane of ischial</p>		2530	
H-5A Childbirth Skill Training Simulator	<p>Features : 1.An anatomically correct pelvic model with fetus and placenta to give students experience with multiple technique and procedure for emergency childbirth. 2.Twinborn (one infant boy and one infant girl) presentation and delivery. PACKAGE SIZE: 47.5x30x40cm G.W.: 9.5KGS</p>		394	
H-5B Advance Childbirth Skill Training Model	<p>Features : 1.An anatomically correct pelvic model with fetus and placenta to give students experience with multiple technique and procedure for emergency childbirth. 2.Twinborn (one infant boy and one infant girl) presentation and delivery. 3.Can practice and master the comprehensive skills of normal labor, abnormal labor, midwifery and perineum protection. 4.Leopold Maneuver can be practiced in this model.</p>		515	
H-5 Leopold Maneuvers Model	<p>Features : 1.The automatic birthing system rotates baby as it moves through the birth canal. 2.The model shows seven stages of birth: engagement---- descent---- flexion---- internal rotation---- spread---- reposition and external rotation----childbirthing. PACKAGE SIZE: 57*44*33cm G.W.: 9.5KGS</p>		204	
H-6 Gynecological Training Model	<p>I Features : 1.Palpation of normal and pregnant uterus 2.Bi-manual pelvic and tri-manual pelvic examination 3.Vaginal examination 4.Contraceptive instrument insertion and removal 5.Observation of uterus, ovary, fallopian tubes, and ligament. PACKAGE SIZE: 47*31*51cm G.W.: 9.7KGS</p>		157	

H-7 Gynecological Examination Model	<p>Features :</p> <ul style="list-style-type: none"><li>1.Palpation of normal and pregnant uterus</li><li>2.Bi-manual pelvic and tri-manual pelvic examination</li><li>3.Vaginal examination</li><li>4.Visual recognition of normal and abnormal cervices</li><li>5.Contraceptive instrument insertion and removal</li><li>6.Observation of uterus, ovary, fallopian tubes, and ligament.</li><li>7.Normal and abnormal uterus and attachment model</li><li>8.Place and remove IUD by using the guide fork of contraceptive ring</li><li>9.Gravid uterus (Five -month fetus)</li><li>10.Extra-uterine pregnancy</li></ul> <p>PACKAGE SIZE: 47*31*51cm G.W.: 10.3KGS</p>		333	
H-8 Delivery Model	<p>Features :</p> <p>Smooth, soft skull with fontanelles for realistic vacuum delivery</p> <p>PACKAGE SIZE: 51*24.5*37cm G.W.: 4.4KGS</p>		118	
H-8A Difficult Labor Model	<p>Features :</p> <p>The simulator can demonstrate all kinds of difficult deliveries.</p> <p>PACKAGE SIZE: 51*24.5*37cm G.W.: 4.4KGS</p>		127	
H-9 Prenatal Cervix and Birth Canal Model	<p>Features :</p> <ul style="list-style-type: none"><li>1.Six labor stations selected to represent conditions of the cervix and vagina prior to labor, during labor, and at birth.</li><li>2. 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; STA-5 crowning of fetal head.</li></ul> <p>PACKAGE SIZE: 43*33*16cm G.W.: 4.4KGS</p>		115	
H-14C Breast examination and post-mastectomy care model	<p>Features :</p> <ul style="list-style-type: none"><li>1. Simulate adult female upper body and medium size breasts, with clear displaying marks</li><li>2. Can be tilted on the desktop for demonstration teaching.</li><li>3. With cloth elastic band, it can be worn on the chest for self-palpation of breast lumps.</li><li>4. Benign tumor and malignant tumor simulated mass are placed in one breast tissue. The diagnosis can be made according to the location, size, texture, movement or fixation of the mass during palpation.</li><li>5.The other breast can be trained for post-mastectomy care.</li></ul>		351	
H-14 Breast Examination Model	<p>Features :</p> <p>Palpation of malignant tumor, benign tumor, lymphaden and lobulus accretionment</p>		100	
H-14A Inspection and Palpation of Breast Model	<p>Features :</p> <ul style="list-style-type: none"><li>1.This model can be used to exercise mammary tumors palpation skills</li><li>2.In order to facilitate training process, we implant benign tumors and malignant tumors into the mammary gland.</li><li>3.Basing on various position, size, texture, the students can identify the tumor is benign or malignant.</li></ul> <p>PACKAGE SIZE: 45*30.5*45cm G.W.: 10KGS</p>		291	
H-14B Breast Examination Model	<p>Features :</p> <ul style="list-style-type: none"><li>1.Simulate a female upper body with moderate size breast, be made of imported material, soft skin and realistic touch feeling;</li><li>2.Can be tilted on the desktop to demonstrate teaching;</li><li>3.With cloth elastic and can be worn in front of breast for self- examination, adjustable length of tightness;</li><li>4.Breast has some typical features:</li><li>1)Hyperplasia of mammary glands;</li><li>2)Sick fringe of the benign tumor and movable;</li><li>3)Lots of different size and hardness malignant tumor in mammary glands;</li><li>4)Metastasis of malignant tumor and lymph, intumesce and accretion of absorbent gland in left arm pit and clavicular;</li><li>5)Sagging breasts;</li><li>6:Tangerine, nevicane like changes of skin;</li></ul>		236	
H-31 Fundus of Uterus Exam & Evaluation Model	<p>Features :</p> <ul style="list-style-type: none"><li>1.With normal physiological changes of the postpartum women, provide assessment of postpartum fundus of uterus and massage skills training;</li><li>2.Hip joint is movable and can be placed correct body position;</li><li>3.Realistic anatomical landmark of united bones of toes;</li><li>4.Movable Uterus:</li><li>1)Normal uterus;</li><li>2)Postpartum uterus of the first hour</li><li>3)Postpartum uterus of the second day</li><li>4)Postpartum uterus of the second week</li><li>5)Callous uterus with good contraction</li><li>6)Soft uterus without good contraction</li><li>5.Expansion of vaginal orifice;</li><li>6.Easy to separate the labium minus and expose the vagina;</li><li>7.Lear energy of cunnus;</li></ul>		230	
H-H Perineum Suturing Training Model	<p>Features :</p> <p>Right posterior incision, left posterior incision or median incision can be selected to exercise perineum cutting and suturing.</p> <p>PACKAGE SIZE: 16.5*10.5*16. 5cm G.W.: 0.94KGS</p>		53	

H-B1 Male Condom Model	<p><b>Features :</b></p> <ul style="list-style-type: none"><li>1.Mounted on a Lucite stand</li><li>2.Penis is erect</li><li>3.Simulation of ejaculation</li></ul> <p>PACKAGE SIZE: 19*14.5*17.5cm G.W.: 0.46KGS</p>		21	
H-B2 Contraception Guidance Model	<p><b>Features :</b></p> <ul style="list-style-type: none"><li>1.The model is designed with the structure of the female inner genital organs. It can help to practice the placement of contraception device.</li><li>2.Some parts shown as below: bladder, Vagina, Pubic bone, uterus, rectum, and coccyx.</li></ul>		55	
H-B3 IUD Training Model	<p><b>Features :</b></p> <ul style="list-style-type: none"><li>1.The good shape of the model makes the training clearly.</li><li>2.Normal and abnormal positions of uterus can demonstrate the uterine antversion and retroversion.</li></ul> <p>PACKAGE SIZE: 18*15*17cm G.W.: 0.46KGS</p>		18	
H-B4 IUD Training Model	<p><b>Features :</b></p> <p>The model accurately show uterine lateral section, with transparent membrane covering on the model, can clearly observe IUD insertion and placement process.</p>		17	
H-B5 IUD Training Model	<p><b>Features :</b></p> <p>The model accurately show uterine lateral section and internal structure of the internal genital, clearly observe IUD insertion and placement process.</p>		12	
H-T335 Advanced Full Functional Neonatal Nursing and CPR Manikin . Basic Features	<p>Designed according to the infant anatomic characteristics, soft skin made of imported material, realistic touching feeling, flexible joints, and can provide full range of nursing exercise.</p> <p><b>Features :</b></p> <ul style="list-style-type: none"><li>1.Pupil observation: pupil LCD is CSTN pseudo-color, 65k color, RGB. Diameter range is 1-9mm. Pupil states: normal, mydriasis and miosis, etc.</li><li>2.Hair combing and face washing</li><li>3.Otic drops and irrigation</li><li>4.Oral cavity care</li><li>5.Airway management: realistic mouth, nose, tongue, gum, pharynx, larynx, esophagus, epiglottis, trachea and tracheal ring, can practice tracheal intubation, sputum suction, oxygen inhaling.</li><li>6.Oral and nasal tracheal intubation</li><li>7.Incision of tracheal nursing</li><li>8.Venipuncture, injection and transfusion in arm</li><li>9.Intramuscular injection in bilateral deltoid, bilateral vastus lateralis and bilateral buttock</li><li>10.Enema</li><li>11.Urethral catheterization</li><li>12.Holistic care: sponge washing, replacing clothes, cold and hot therapy</li><li>13.Limbs joints: bend, rotation, upper and lower movement</li><li>14.CPR operation training: support many inhaling ways, e.g.: mouth to mouth, mouth to nose, simple respirator to mouth; electronic monitoring of airway open, inhaling times, frequency and volume, and compression times, frequency, site and depth; automatically judge the end of artificial respiration and external chest compression; show data in real time with English voice prompts during the entire process.</li></ul>		472	
H-T435 Full-functional Neonatal Nursing Manikin (Nursing, CPR, Auscultation) . Basic Features+ Auscultation function	<p><b>Features :</b></p> <ul style="list-style-type: none"><li>1.Pupil observation: pupil LCD is CSTN pseudo-color, 65k color, RGB. Diameter range is 1-9mm. Pupil states: normal, mydriasis and miosis, etc.</li><li>2.Hair combing and face washing</li><li>3.Otic drops and irrigation</li><li>4.Oral cavity care</li><li>5.Airway management: realistic mouth, nose, tongue, gum, pharynx, larynx, esophagus, epiglottis, trachea and tracheal ring, can practice tracheal intubation, sputum suction, oxygen inhaling.</li><li>6.Oral and nasal tracheal intubation</li><li>7.Incision of tracheal nursing</li><li>8.Venipuncture, injection and transfusion in arm</li><li>9.Intramuscular injection in bilateral deltoid, bilateral vastus lateralis and bilateral buttock</li><li>10.Enema</li><li>11.Urethral catheterization</li><li>12.Holistic care: sponge washing, replacing clothes, cold and hot therapy</li><li>13.Limbs joints: bend, rotation, upper and lower movement</li><li>14.CPR operation training: support many inhaling ways, e.g.: mouth to mouth, mouth to nose, simple respirator to mouth; electronic monitoring of airway open, inhaling times, frequency and volume, and compression times, frequency, site and depth; automatically judge the end of artificial respiration and external chest compression; show data in real time with English voice prompts during the entire process.</li></ul>		818	
H-T535 Full-functional Neonatal Nursing Manikin (Nursing, CPR, Auscultation, Defibrillation and Pacing, ECG) . Basic Features+ Auscultation function+ ECG monitoring function	<p><b>Features :</b></p> <ul style="list-style-type: none"><li>1.Pupil observation: pupil LCD is CSTN pseudo-color, 65k color, RGB. Diameter range is 1-9mm. Pupil states: normal, mydriasis and miosis, etc.</li><li>2.Hair combing and face washing</li><li>3.Otic drops and irrigation</li><li>4.Oral cavity care</li><li>5.Airway management: realistic mouth, nose, tongue, gum, pharynx, larynx, esophagus, epiglottis, trachea and tracheal ring, can practice tracheal intubation, sputum suction, oxygen inhaling.</li><li>6.Oral and nasal tracheal intubation</li><li>7.Incision of tracheal nursing</li><li>8.Venipuncture, injection and transfusion in arm</li><li>9.Intramuscular injection in bilateral deltoid, bilateral vastus lateralis and bilateral buttock</li><li>10.Enema</li><li>11.Urethral catheterization</li><li>12.Holistic care: sponge washing, replacing clothes, cold and hot therapy</li><li>13.Limbs joints: bend, rotation, upper and lower movement</li><li>14.CPR operation training: support many inhaling ways, e.g.: mouth to mouth, mouth to nose, simple respirator to mouth; electronic monitoring of airway open, inhaling times, frequency and volume, and compression times, frequency, site and depth; automatically judge the end of artificial respiration and external chest compression; show data in real time with English voice prompts during the entire process.</li></ul> <p>Auscultation function</p> <p>Auscultation function: auscultation of heart sounds, breath sound, bowel life sound</p> <p>Defibrillator pacing function</p> <p>Defibrillator pacing function: simulated defibrillator pacing, and achieve real defibrillation pacemaker.</p> <p>ECG monitoring function</p> <p>ECG monitoring function: simulated ECG, and achieve real ECG</p> <p>PACKAGE SIZE: 61*21*37cm</p>		1545	
H-T337 Full-functional Infant Nursing Manikin (Nursing, CPR) . Basic Features	<p>Designed according to the infant anatomic characteristics, soft skin made of imported material, realistic touching feeling, flexible joints, and can provide full range of nursing exercise.</p> <p><b>Features :</b></p> <ul style="list-style-type: none"><li>1.Pupil observation: pupil LCD is CSTN pseudo-color, 65k color, RGB. Diameter range is 1-9mm. Pupil states: normal, mydriasis and miosis, etc.</li><li>2.Hair combing and face washing</li><li>3.Otic drops and irrigation</li><li>4.Oral cavity care</li><li>5.Airway management: realistic mouth, nose, tongue, gum, pharynx, larynx, esophagus, epiglottis, trachea and tracheal ring, can practice tracheal intubation, sputum suction, oxygen inhaling.</li><li>6.Oral and nasal tracheal intubation</li><li>7.Incision of tracheal nursing</li><li>8.Venipuncture, injection and transfusion in arm</li><li>9.Intramuscular injection in bilateral deltoid, bilateral vastus lateralis and bilateral buttock</li><li>10.Enema</li><li>11.Urethral catheterization</li><li>12.Holistic care: sponge washing, replacing clothes, cold and hot therapy</li><li>13.Limbs joints: bend, rotation, upper and lower movement</li><li>14.CPR operation training: support many inhaling ways, e.g.: mouth to mouth, mouth to nose, simple respirator to mouth; electronic monitoring of airway open, inhaling times, frequency and volume, and compression times, frequency, site and depth; automatically judge the end of artificial respiration and external chest compression; show data in real time with English voice prompts during the entire process.</li></ul>		515	
H-T437 Full-functional Infant Nursing Manikin (Nursing, CPR, Auscultation) . Basic Features+ Auscultation function	<p><b>Features :</b></p> <ul style="list-style-type: none"><li>1.Pupil observation: pupil LCD is CSTN pseudo-color, 65k color, RGB. Diameter range is 1-9mm. Pupil states: normal, mydriasis and miosis, etc.</li><li>2.Hair combing and face washing</li><li>3.Otic drops and irrigation</li><li>4.Oral cavity care</li><li>5.Airway management: realistic mouth, nose, tongue, gum, pharynx, larynx, esophagus, epiglottis, trachea and tracheal ring, can practice tracheal intubation, sputum suction, oxygen inhaling.</li><li>6.Oral and nasal tracheal intubation</li><li>7.Incision of tracheal nursing</li><li>8.Venipuncture, injection and transfusion in arm</li><li>9.Intramuscular injection in bilateral deltoid, bilateral vastus lateralis and bilateral buttock</li><li>10.Enema</li><li>11.Urethral catheterization</li><li>12.Holistic care: sponge washing, replacing clothes, cold and hot therapy</li><li>13.Limbs joints: bend, rotation, upper and lower movement</li><li>14.CPR operation training: support many inhaling ways, e.g.: mouth to mouth, mouth to nose, simple respirator to mouth; electronic monitoring of airway open, inhaling times, frequency and volume, and compression times, frequency, site and depth; automatically judge the end of artificial respiration and external chest compression; show data in real time with English voice prompts during the entire process.</li></ul>		848	

H-T537 Full-functional Infant Nursing Manikin (Nursing, CPR, Auscultation, Defibrillation and Pacing, ECG) Basic Features+ Auscultation function+ ECG monitoring function	monitoring of airway open, inhaling times, frequency and volume, and compression times, frequency, site and depth; automatically judge the ratio of artificial respiration and external chest compression; show data in real time with English voice prompts during the entire process; Auscultation function Auscultation function: auscultation of heart sounds, breath sound, bowel life sound Defibrillator pacing function Defibrillator pacing function: simulated defibrillator pacing, and achieve real defibrillation pacemaker. ECG monitoring function		1575
H-T332 Full-functional One-year-old Child Nursing Manikin (Nursing, CPR) Basic Features	Designed according to the anatomic characteristics of one-year-old, soft skin made of imported material, realistic touching feeling, flexible joints and can provide full range of nursing exercise. Features: 1.Pupil observation: pupil LCD is CSTN pseudo -color, 65k color, RGB. Diameter range is 1-9mm. Pupil states: normal, mydriasis and miosis, etc; 2.Hair combing and face washing 3.Oral care 4.Oral cavity care 5.Airway management: realistic mouth, nose, tongue, gum, pharynx, larynx, esophagus, epiglottis, trachea and tracheal ring, can practice tracheal intubation, sputum suction, oxygen inhaling. 6.Oral and nasal tracheal intubation 7.Incision of tracheal nursing 8.Venipuncture, injection and transfusion in arm 9.Intramuscular injection in bilateral deltoid, bilateral vastus lateralis and bilateral buttock 10.Enema 11.Urethral catheterization 12.Holistic care: sponge washing, replacing clothes, cold and hot therapy 13.Limbs joints: bend, rotation, upper and lower movement 14.CPR operation training: support many inhaling ways, e.g.: mouth to mouth, mouth to nose, simple respirator to mouth; electronic monitoring of airway open, inhaling times, frequency and volume, and compression times, frequency, site and depth; automatically judge the ratio of artificial respiration and external chest compression; show data in real time with English voice prompts during the entire process;		527
H-T432 Full-functional One -year-old Child Nursing Manikin (Nursing, CPR, Auscultation) Basic Features+ Auscultation function	15	878	
H-T532 Full-functional One-year-old Child Nursing Manikin (Nursing, CPR, Auscultation, Defibrillation and Pacing, ECG) Basic Features+ Auscultation function+ ECG monitoring function	Designed according to the anatomic characteristics of one-year-old child, and specializing in child care training. Applying imported materials, the skin is soft and flexible, not easily deformed, realistic shape, lovely appearance, and clear internal anatomical structure. Good helper for pediatric nursing teaching and training. Features : 1.Pupil observation: pupil LCD is CSTN pseudo -color, 65k color, RGB. Diameter range is 1-9mm. Pupil states: normal, mydriasis and miosis, etc; 2.Operations of child care: full body bandage exercise, bathing, changing clothes, hair combing, eye and ear washing and administering, and oral cavity nursing; 3.Incision of trachea nursing, blood collecting of finger and TB test 4.Airway administering: realistic mouth, nose, tongue, gum, pharynx, larynx, esophagus, epiglottis, trachea and tracheal ring, can . practice tracheal intubation, sputum suction, oxygen inhaling. 5.Oral and nasal feeding 6.Gastric lavage 7.Venipuncture, injection and transfusion in arm. There is an obvious feeling when needle penetrates into veins and blood flash back indicates proper insertion. 8.Intramuscular injection in bilateral deltoid, bilateral vastus lateralis and bilateral buttock 9.Enema and placement of rectal suppository 10.Urethral catheterization 11.Holistic care: sponge bath, changing of clothes and cold and hot therapy		1605
H-T334 Full-functional Five-year-old Child Nursing Manikin (Nursing, CPR) Basic Features	Designed according to the anatomic characteristics of five-year-old child, and specializing in child care training. Applying imported materials, the skin is soft and flexible, not easily deformed, realistic shape, lovely appearance, and clear internal anatomical structure. Good helper for pediatric nursing teaching and training. Features : 1.Pupil observation: pupil LCD is CSTN pseudo -color, 65k color, RGB. Diameter range is 1-9mm. Pupil states: normal, mydriasis, and miosis, etc. 2.Operations of child care: full body bandage exercise, bathing, changing clothes, hair combing, eye washing and administering, etc 3.Incision of trachea nursing, blood collecting of finger and TB test 3.Airway administering: realistic mouth, nose, tongue, gum, pharynx, larynx, esophagus, epiglottis, trachea and tracheal ring, can practice tracheal intubation, sputum suction, oxygen inhaling. 5.Oral and nasal feeding 6.Gastric lavage 7.Venipuncture, injection, transfusion in arm. There is an obvious feeling when needle penetrates into vein. And blood flash back indicates proper insertion. 7.Intramuscular injection in bilateral deltoid, bilateral vastus lateralis and bilateral buttock. 8.Enema, placement of rectal suppository 9.Urethral catheterization 10.Holistic care: sponge bath, replacing clothes, cold and heat therapy 11.Limbs joints Bend, rotation, upper and lower movement. 12.Bathing and bandaging activity 13.Ostomy nursing of ileum, colon and bladder. 14.Tibial bone marrow puncture: simulate the process of bone ④ marrow puncture, obvious body surface symbol. Simulated bone		545
H-T434 Full-functional Five-year-old Child Nursing Manikin (Nursing, CPR, Auscultation) Basic Features+ Auscultation function		909	
H-T534 Full-functional Five-year-old Child Nursing Manikin (Nursing, CPR, Auscultation, Defibrillation and Pacing, ECG) Basic Features+ Auscultation function+ ECG monitoring function	16	1666	
H-T333 Advanced Multi -functional Three- -Year-Old Child Nursing Manikin	Designed according to the anatomical characteristics of three-year-old child, and specializing in child care training. Applying imported materials, the skin is soft and flexible, not easily deformed, realistic shape, lovely appearance, and clear internal anatomical structure. Good helper for pediatric nursing teaching and training. Features : 1.Pupil observation. Pupil LCD is CSTN pseudo-color, 65k color, RGB. Diameter range is 1-9mm. Pupil states: normal, mydriasis, and miosis, etc. 2.Operations of child care: full body bandage exercise, bathing, changing clothes, hair combing, eye washing and administering, etc 3.Incision of trachea nursing, blood collecting of finger and TB test 3.Airway administering: realistic mouth, nose, tongue, gum, pharynx, larynx, esophagus, epiglottis, trachea and tracheal ring, can practice tracheal intubation, sputum suction, oxygen inhaling. 5.Oral and nasal feeding 6.Gastric lavage 7.Venipuncture, injection, transfusion (Arm). There is an obvious feeling when needle penetrates into vein. And blood flash back indicates proper insertion. 7.Intramuscular injection in bilateral deltoid, bilateral vastus lateralis and bilateral buttock. 8.Enema, placement of rectal suppository 9.Urethral catheterization 10.Holistic care: sponge bath, replacing clothes, cold and heat therapy 11.Limbs joints Bend, rotation, upper and lower movement. 12.Bathing and bandaging activity 13.Ostomy nursing of ileum, colon and bladder. 14.Tibial bone marrow puncture: simulate the process of bone ④ marrow puncture, obvious body surface symbol. Simulated bone		315
H-T330 High Intelligent Infant Simulator	Features : 1.The infant simulator is made of imported thermoplastic, with features of high and low temperature resistant, non-deformation, flexible and water-proof and realistic shape. 2.Totally three sets of nursing and care procedures which are suitable for most of the babies ' anxiety. Baby would show the anxiety feeling, such as noisiness, and crying from time to time. Learners can take correct nursing accordingly. 3. The whole procedure would take continuously for 48 hours. And in every 48 hours, there will be 25~27 times of care process occurs from time to time, and each time would last 5 to 30 minutes. During these times, students should focus on caring for their children And the total caring time within the 48 hours for the students is 7 hours. 4.Provide a set of key. Students will use the key to let the noisy and disturbing baby quiet down without interrupting the whole simulating procedure. And students must make correct judgment for baby crying so as to solve the problem with the correct key, what is so-called one key for one lock. If you use the wrong key, the baby would continue crying. 5.One Emergency Key is used to make baby quiet down when students can not make correct judgment and take correct nursing for baby crying because of without the whole simulating device. 6.The control box would remind teachers and students of their wrong nursing way. PACKAGE SIZE: 61*21*37cm G.W.: 9KGS		394
H-71 Child Tracheotomy Care Model	Features : 1.Precise anatomy: pharynx, epiglottis, trachea, esophagus, position of tracheotomy, cricoid and left, right bronchial trees 2.Tracheotomy care 3.Simulation of oral cavity 4.Clean and care of tracheal cannula PACKAGE SIZE: 61*21*36.5cm G.W.: 4KGS		145

H-1800 Infant Nursing Manikin	<p><b>Features :</b></p> <ul style="list-style-type: none"> <li>1.Head, neck and limbs can be moved freely. The chest skin can be replaced.</li> <li>2.Cephalic venipuncture</li> <li>3.Umbilical venipuncture</li> <li>4.Oral and nasal intubation nursing</li> <li>5.Care of gastrolavage, enema and urethral catheterization</li> <li>6.Ostomy</li> <li>7.Deltoid subcutaneous injection and buttocks intramuscular injection</li> <li>8.Holistic nursing: sponge bath, replacing clothes, lactation and diaper changing</li> </ul> <p>PACKAGE SIZE: 61*21*36.5cm . G.W.: 5.3KGS</p>		170	
H-132 Neonatal Umbilical Cord Nursing Model	<p><b>Features :</b></p> <ul style="list-style-type: none"> <li>1.Female newborn systemic model, moveable head and limbs;</li> <li>2.Realistic umbilical cord with umbilical vein and artery;</li> <li>3.Umbilical cord ligation and nursing, realistic touch feeling, the enough length of umbilical cord can be used continually;</li> <li>4.Neonatal basic nursing: lactation, sponge washing, wearing clothes, changing diapers;</li> </ul>		91	
H-20 Infant Full Body Venipuncture Model	<p><b>Features :</b></p> <ul style="list-style-type: none"> <li>1.Scalp vein (brow scalp veins, superficial temporal veins) puncture, venous injection, infusion and metacathis</li> <li>2.The median basilic vein on the right and left arm</li> <li>3.Right leg-femoral vein</li> <li>4.Right leg-great saphenous and small saphenous veins</li> <li>5.Umbilical vein</li> </ul> <p>)</p> <p>6.There is obvious feeling when needle penetrates into the veins, blood flashback indicates proper insertion.</p> <p>7.Veins and Skin can be acupunctured repeatedly, these operations won't cause leaks.</p> <p>PACKAGE SIZE: 61*21*36.5cm G.W.: 5.7KGS</p>		212	
H-S5 Child Venipuncture Arm Model	<p><b>Features :</b></p> <ul style="list-style-type: none"> <li>1.Simulate the arm of a child (4 years old).</li> <li>2.Lifelike arm reproduction with multi-vein system designed for peripheral intravenous therapy.</li> </ul> <p>PACKAGE SIZE: 43*15* 20cm G.W.: 3KGS</p>		79	
H-S15 Infant Vein Injection Arm Model	<p><b>Features :</b></p> <ul style="list-style-type: none"> <li>1.Used for vein puncture and vena superficialis transfusion training</li> <li>2.The vein of elbow and arm can be punctured.</li> <li>3.There's obvious feeling when needle penetrates into the skin; blood flashback indicates proper insertion.</li> </ul>		67	
H-S34 Infant Venipuncture Leg Model	<p><b>Features :</b></p> <ul style="list-style-type: none"> <li>1.There is obvious feeling when needle penetrates into the vein. And blood flash back indicates proper insertion.</li> <li>2.Provide trainings of instep venipuncture, great saphenous venipuncture, small saphenous venipuncture and heel puncture.</li> </ul>		73	
H-S36 Advanced Infant Arterial Injection Model	<p><b>Features :</b></p> <ul style="list-style-type: none"> <li>1.Mode according to the life-size child left forearm with obvious osteal identification marker</li> <li>2.Simulate radial artery pulse by pulse bulb manually, and confirm the injection site.</li> <li>3.Provide trainings of radial artery puncture, haemospasia, and transfusion. There is obvious feeling when needle penetrates into the vein. And blood flash back indicates accurate insertion.</li> <li>4.Skin and artery blood vessel are changeable.</li> </ul>		88	
H-S37 Advanced Infant Arteriopuncture 1 Training Arm	<p><b>Life size of infant left arm and obvious osteal identification marker</b></p> <p><b>Features :</b></p> <ul style="list-style-type: none"> <li>1.Simulate radial artery pulse by pulse bulb manually, and confirm the injection site;</li> <li>2.Provide trainings of radial artery puncture, haemospasia, and transfusion. There is obvious feeling when needle penetrates into the vein. And blood flash back indicates accurate insertion.</li> </ul>		73	

H-G1 Infant Scalp Venipuncture Training Model	<p><b>Features :</b></p> <p>1.Two sides of the scalp can be simulated venipuncture training and reflects double XOL economic features.</p> <p>2.There is obvious feeling when needle penetrates into the veins. Blood flash back indicates proper insertion.</p> <p>PACKAGE SIZE: 38*18*31.5cm G.W.: 3KGS</p>		73	
H-G2 Child Scalp Venipuncture Training Model	<p><b>Features :</b></p> <p>1.Two sides of the scalp can be simulated venipuncture training and reflects double economic features.</p> <p>2.There is obvious feeling when needle penetrates into the veins. Blood flash back indicates proper insertion.</p> <p>PACKAGE SIZE: 38*18*31.5cm G.W.: 2.5KGS</p>		91	
H-W Maternity Examination Model	<p><b>Features :</b></p> <p>1.Palpation 2.Embryo heart sound auscultation 3.Pelvic measurement 4.Mammary nursing training PACKAGE SIZE: 57*44*33cm G.W.: 17.2KGS</p>		376	
H-H1 Perineum Cutting and Suturing Training Simulator	<p><b>Features :</b></p> <p>1.This model is designed for practice of perineum cutting and suturing. 2.The main structure of the simulator is a perineum, which is made of simulative foam, and the inner muscle is soft PVC. The simulator is mounted on a plastic framework. 3.There are two handles in the back and bottom of the simulator to adjust tension of the perineum. 4.Right posterior incision, left posterior incision or median incision can be selected to exercise perineum cutting and suturing.</p>		79	
H-T13 Infant Nursing Manikin	<p><b>Features :</b></p> <p>1.Realistic fontanelles, coronal suture and parietal suture; 2.Place nasal and oral gastric tubes; 3.Rectal temperature measurement; 4.Umbilicus nursing; 5.Realistic testiculus in the scrotum; 6.Training of bathing, lactation, lavage, etc; PACKAGE SIZE: 48*15*34.5cm G.W.: 5.02KGS</p>		242	
H-T32 Transparent Curettage Model	<p><b>Features :</b></p> <p>1.Transparent casing, solid, beautiful and visible of the pelvic internal structure, operation steps can be observed if they are correct; 2.Good flexibility of vagina, vaginal speculum can be used, soft and elastic : uterine material, realistic shape; 3.Soft touching feeling of genitals, simulation shape, correct structure of the labia majora, labia minora, urethra, vagina; 4.Realistic internal anatomical structure: uterus, fallopian tube, ovary, bladder, ureter; 5.Around 6-7 weeks of gestation sac can be seen in the transparent uterus; 6.Urethral catheterization operation, female bladder irrigation 7.Uterine dilator and curet can be inserted into cervix 8.With basement support and can fix the uterus in the right position 9.Transparent curettage demonstration model: anteversion position, horizontal position, and retroversion position.</p>		351	

**Anatomy Model**

H-A1001 180cm human skeletonmodel	<p>1. Arms and legs are removable. 2. Display nerve branches, vertebral artery, and lumbar intervertebral disc. 3. Skull includes a movable jaw, a removable cranium, epiphyseal line and three detachable lower teeth. 4. Fixed on a metal bracket. 5. Made of PVC, washable, unbreakable, with a dust cover.</p>		89	
H-A1002 180cm Human skeleton model with colored muscle and ligament	<p>1. Arms and legs are removable. 2. Display nerve branches, vertebral artery, and lumbar intervertebral disc. 3. Skull includes a movable jaw, a removable cranium, epiphyseal line and three detachable lower teeth. 4. Fixed on a metal bracket. 5. Made of PVC, washable, unbreakable, with a dust cover.</p>		167	
H-A1003 85cm human skeleton model	<p>1. This is a half-size skeleton that contains 200 bones for adults. 2. The skull has a movable jaw and cranial bones, and the limbs bend naturally. 3. Size: 85cm</p>		20	
H-A1007 Whole body disarticulated skeleton model	<p>1. Natural size skeleton model 2. The skull is 3 parts 3. The right limb is connected by wire.</p>		69	
H-A1008 Baby skull model	<p>1. This model shows the shape of the baby's skull. 2. Size: natural size. 3. Material: PVC material</p>		16	
H-A1009 Colored natural size skull model	<p>1. The model shows: active chin, cut cranium, suture line. 2. Three removable teeth - incisors, tines and teeth. 3. Divided into three parts. 4. Size: 19*15*21cm.</p>		19	
H-A1010 Natural size skull model	<p>1. This newly developed natural adult skull model shows an active chin, a cut cranium and a suture. 2. Divided into three parts. 3. OMade of PVC.</p>		13	
H-A1012 Natural skull model with colored muscle	<p>1. This natural large skull muscle coloring model is based on the natural big skull model for muscle coloring for more accurate learning. 2. Divided into three parts. 3. Size: 19*15*21cm.</p>		28	
H-A1043 85cm 40 parts both sex torso model	<p>1. This bisexual torso model is divided into 40 pieces: torso, female chest cover, head, eyeball, brain (8 pieces), spinal nerves (4 pieces), lungs (4 pieces), heart (2 pieces), trachea, esophagus and aorta , diaphragm, liver, kidney, stomach (2 pieces), intestine (4 pieces), male reproductive organs (4 pieces) and female reproductive organs with fetus (3 pieces). 2. Made of PVC. 3. Placed on a plastic seat. 4. Size: 85cm.</p>		187	
H-A1046 45cm 23 parts both sexes torso model	<p>1. This bisexual torso model has a very high teaching value. 2. Divided into 23 pieces, showing: trunk, female chest cover, head, eyeball, brain, a piece of spinal nerve, lung (2 pieces), heart (2 pieces), liver, kidney, stomach (2 pieces), intestine (4 pieces), Male reproductive organs (2 pieces), female reproductive organs with fetuses (3 pieces). 3. Made of PVC. 4. Placed on a plastic seat. 5. Size: 45cm.</p>		53	

H-A1049 Brain model with artery and nerve	<p>1. The model consists of nine components: the sagittal section of the brain, the cerebral hemisphere, the cerebellum, the brainstem, and the cerebral vessels. It also shows the cerebral hemisphere, the diencephalon, the cerebellum, and the brainstem; the pons, the medulla, and the cranial and cerebrovascular.</p> <p>2. The structure has a total of 127 parts.</p> <p>3. Model size: natural large, 14*13*16 cm</p>		59	
H-A1051 Cerebral artery model	<p>1. The shape of the brain: the main structure of the outer side of the brain, the main structure of the inner side and bottom of the cerebral hemisphere, the main structure of the brain stem, the main structure of the cerebellum.</p> <p>2. Arterial supply of the brain: the source of the artery, the stroke and joint condition of the artery on the underside of the brain, and the distribution of the arteries of the large and small brain.</p> <p>3. The model is naturally large and is divided into 8 pieces and</p> <p>4. Placed on a plastic seat.</p> <p>5. Size: 16.5*14*13.5cm.</p>		21	
H-A1052 Stomach anatomical model	<p>1. This model is a longitudinal section showing the shape of the stomach during moderate inflation, showing: mucosal wall, pyloric valve, pyloric sphincter, gastric mucosa, and mucosa that migrates from the esophagus to the stomach.</p> <p>2. VMade of PVC,</p> <p>3. 2 times large.</p>		21	
H-A1053 Liver pancreas duodenum model	<p>1. This is an economical model for studying the basic structure of the liver, spleen, blood vessels and pancreas, showing the external structure and pancreatic ducts on the pancreas, as well as the veins and large veins.</p> <p>2. Natural large</p> <p>3. divided into 3 pieces</p> <p>4. XMade of PVC.</p>		24	
H-A1055 Digestive system model	<p>1. This is a three dimensional model of the digestive system, the size of the object.</p> <p>2. Display: nose, mouth and throat, esophagus, gastrointestinal tract, liver and gallbladder, spleen and pancreas, duodenum, cecum and rectum open.</p> <p>3. Divided into 3 pieces and placed on the board.</p>		81	
H-A1057 Inner ear labyrinth magnified model	<p>1. This model consists of two parts, the inner ear labyrinth (including the bone labyrinth and the membrane labyrinth) and the longitudinal section of the cochlea that is cut along the longitudinal axis of the cochlea.</p> <p>2. It can display the open upper semicircular canal, the inner ear vestibular balloon, the elliptical sac and the cochlea. Longitudinal section and vestibular, cochlear nerve and other structures, and there are 25 indications.</p> <p>3. Size: 18 times larger, 16*23* 9cm</p>		51	
H-A1064 Head anatomy with cerebral artery model	<p>1. Shows the human head features</p> <p>2. Including brain structure inside the skull.</p> <p>3. Divided into 10 parts.</p> <p>4. Size:natural size</p>		30	
H-A1070 Glomerular model	<p>1. The glomerular structure (consisting of vascular and renal vesicles, also showing paracelluar cells, dense plaques and podocytes) and structures such as blood vessels.</p> <p>2. Model size: magnification</p>		20	
H-A1073 Lung anatomical model	<p>1. The model is naturally sized and divided into 4 pieces.</p> <p>2. The two lobes can be removed to show their internal structure.</p> <p>3. Made of PVC</p> <p>4. Placed on the base.</p> <p>5. Packing:8pcs/carton , 57*46*62cm, 14kgs</p>		24	
H-A1076 Neutral skin enlargement model	<p>1. Shows the different levels of human skin and hair structure</p> <p>2 Show the hair, hair filies, sebaceous glands, sweat gland, the skin receptors, nerves and blood vessels.</p> <p>3.70 Times enlarged</p> <p>4. Placed on a base</p> <p>5. Packing. 97*27*25cm, 5 pieces/box, 8kgs</p>		26	

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