



SAVE-LiFE

IMPORTED MANIKINS, SIMULATORS, MODELS & CHARTS OF

- PHARMACOLOGY MANIKIN FOR ROUTES OF DRUG ADMINISTRATION
- IV TRAINING MANIKIN WITH INTRAMUSCULAR ON DELTOID
- INTRAMUSCULAR TRAINING ON GLUTEAL
- MANIKIN FOR INTRADERMAL & SUBCUTANEOUS TRAINING
- MANIKIN FOR ROUES OF DRUG ADMINISTRATION
- IV TRAINING MANIKIN
- ENEMA TRAINING MANIKIN
- MANIKIN FOR INTRAMUSCULAR TRAINING ON GLUETEAL REGION DRUG ADMINISTRATION
- MANIKIN FOR INTRAMUSCULAR TRAINING ON DELTOID & SUBCUTANEOUS
- DELTOID TRAINING MANIKIN FOR DRUG ADMINISTRATION
- SKELETON ■ TORSO ■ JOINTS ■ DIGESTIVE
- HEART ■ BRAIN ■ RESCUE EMERGENCY MANIKIN
- EAR, NOSE & THROAT ■ CPR MANIKIN
- LIFE SUPPORT TRAINING
- TRAUMA MANIKIN
- MEDICAL NURSING TRAINING
- PARAMEDICAL MODELS
- PHARMACY CHARTS & MODELS
- AED TRAINER
- SURGICAL NURSING TRAINING
- OBSTETRICS, GYNECOLOGY & MIDWIFERY TRAINING
- NEONATAL /PEDIATRIC NURSING TRAINING
- MEDICAL EXAMINATION TRAINING
- FIELD EMERGENCY TRAINING
- STOMATOLOGY /DENTAL TRAINING
- TRACHEOTOMY CARE SIMULATOR
- GASTRONOMY CARE SIMULATOR
- TUBE FEEDING TRAINING
- IV INJECTION TRAINING
- NEW BORN RESUSCITATION
- COMMUNITY HEALTH BAGS
- CHARTS & SIMULATORS etc.



Sr. No. 29/1/2, Adarsh
Nagar, Uruli Devachi,
Hadapsar, Pune
Network: PAN India



9762 058 786



www.savelifeindia.com



info@savelifeindia.com

| S. NO. | MODEL NO. | PRODUCT NAME | IMAGES |
|--------|---|---|---|
| 1 | MB001(AD) | ADULT MALE /CHILD (2-IN-1) CPR TRAINING MANIKIN ADVANCE (TORSO) -Special Features: 1. Two in one simulator: Child /Adult 2. Full head CPR 3. Jaw thrust maneuver 4. Breathing function: Life like system 5. Unique one-way valve 6. Clicking sound to check correct compression depth 7. Three positions selector dial 8. AED Compatible (AED not included) 9. Ultra hygienic 10. Realistic opening of airway 11. Standard accessories with bag |  |
| 2 | MB-001 (ADF) | Adult Male/Child /Female Top (3-in-1) Manikin Same as above but with female skin top Male / Female and child |  |
| 3 | MB-001_+  | Adult Electronic CPR Training Manikin (Advance) Torso plus with wireless monitor (with carrying bag) Its electronic feedback allows real time monitoring of student's performance and it provides reporting after the training. |  |
| 4 | MB-001_PL (F)  | Adult Electronic CPR Training Manikin (Advance) Torso plus with wireless monitor (with carrying bag) Adult Male with female skin It's electronic feedback allows real time monitoring of student's performance and it provides reporting after the training. |  |
| 5 | PB001 | BABY/INFANT CPR TRAINING MANIKIN (ADVANCE) TORSO (With Carrying Bag) The Practi-baby Infant CPR manikin is a life-like training equipment that allows instructors to effectively teach their student on how to administer proper chest compression during infant CPR. It also work so as to work like infant choking manikin because of it's life-like look and feel. |  |
| 6 | PB-001_PL  | BABY /INFANT ELECTRONIC CPR TRAINING MANIKIN (ADVANCE) TORSO PLUS With wireless monitor (with carrying bag) It's electronic feedback allows real time monitoring of student's performance and it provides reporting after the training. |  |

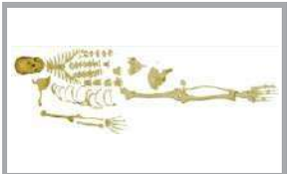
| | | | |
|---|------------------------------|--|---|
| 7 | MB-001 | CPR Training Manikin Adult Male & Child (2-in-1) Same as above with forehead and but without bag |  |
| 8 | MB-001 (F) | Adult Male/Child /Female Top (3-in-1) Manikin Same as above, with female skin top without bag |  |
| 9 | NEW GD/Z990 | AUSCULTATION MANIKIN (IMPORTED) Functions:- 1. Half Body Male Manikin 2. Rotatable, Convenient to maintenance and delivery 3. Patent technology design: resonance cavity structure principle makes cardiopulmonary sound fully save and keep tone 4. Over 80 kind of Hi-Fi auscultatory sounds 5. Auto-Display Auscultatory sound 6. Remote controlled auscultatory sound. |  |

AED TRAINER (AS PER A.H.A. STANDARD)

| | | | |
|----|---------------|---|---|
| 10 | ATX-01 | AED TRAINER XFT-120 (IMPORTED) AED trainer (Automatic External Defibrillator Trainer) XFT-120C is designed to prepare the emergency responder to use the clinical Automatic External Defibrillator (AED) in the emergency. This training unit provides a variety of pre-programmed training scenarios which simulates the realistic sudden cardiac arrest situation, which can help the emergency responders to get familiar with the operation of the clinical defibrillator. |  |
| 11 | ATX-02 | AED TRAINER MINI XFT-D0009 (IMPORTED) Mini AED Trainer XFT-D0009 is designed to effectively train emergency responders in the use of AED training device. This training unit help responders become familiar with an AED and allow them to demonstrate the basic skills necessary to use an AED in an emergency. |  |
| 12 | ATX03+ | AED SIMULATOR AND CPR MANIKIN SET (IMPORED) This manikin is suitable for BLS (Basic Life Support) and AED (Automated External Defibrillator) Training. Features of half body CPR Manikin - 1. Simulate airway opening 2. External breast compression: sound prompting 3. Artificial respiration: observe the fluctuation of chest (Inhalation standard: =500/600ml-100ml=) 4. Operation frequency: 100 times per minute (the latest international standard) 5. Operation mode: exercise model |  |

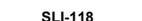
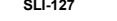
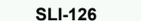
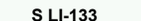
IMPORTED SKELETON, SKULL & JOINT MODELS (AS PER E.U. STANDARD)

| | | | |
|----|-------------------|--|---|
| 13 | SLI-101 | <p>HUMAN SKELETON LIFE SIZE (180CM) with stand (IMPORTED) - This life-size articulated adult plastic skeleton is ideal for teaching the basics of human anatomy. The arm and the legs are removable for study. Made of washable and unbreakable PVC Plastic size 180cm (K) (Equivalent Model No.XC-101)</p> |  |
| 14 | SLI-A11101 | <p>HUMAN SKELETON LIFE SIZE (TALL 162CM) (FEMALE) with stand (IMPORTED) Features:</p> <ol style="list-style-type: none"> 1. The model shows all the anatomic details of the skeleton structure. 2. Joint and upper, lower extremities is removable. (Equivalent Model No.GD/A11101) |  |
| 15 | SLI-101A | <p>LIFE SIZE SKELETON WITH LIGAMENTS AND PAINTED MUSCLES (IMPORTED) - Based on SLI-101, this model is painted to show the muscles and ligaments. The left side of the skeleton shows the points of origin (red) and the points of insertion (blue) of the muscles. Size:180CM (K) (Equivalent Model No.XC-101A)</p> |  |
| 16 | SLI-102 | <p>85 CM SKELETON (IMPORTED) - This half-size skeleton contains 200 bones of an adult human. The skull features movable jaw, removable calvarium. Arms are movable and legs are removable. Size: 85CM. (K) (Equivalent Model No.XC-102)</p> |  |
| 17 | SLI-102B | <p>85 CM SKELETON WITH NERVES AND BLOOD VESSELS (IMPORTED) -This model depicts the position, course and distribution of main vessel and peripheral nerves of the human body. Size: 85CM (Equivalent Model No.XC-102B)</p> |  |
| 18 | SLI-103 | <p>42 CM SKELETON (IMPORTED) -This miniature skeleton model features a movable jaw on springs, removable calvarium, arms are movable, legs are removable for individual study. Size: 45CM (Equivalent Model No.XC-103)</p> |  |
| 19 | SLI-130 | <p>DISARTICULATED SKELETON (IMPORTED)- Life-size, disarticulated adult skeleton includes 3-part skull, left hand and left foot on wire (200 Bones) (Equivalent Model No.XC-130)</p> |  |
| 20 | SLI-130 S | <p>DISARTICULATED SKELETON (IMPORTED) Same as above but with Intervertebral disc</p> |  |

| | | | |
|----|------------------------------|--|---|
| 21 | SLI-130B | DISARTICULATED SKELETON WITH PAINTED MUSCLES (IMPORTED) - This model is exactly same as SLI-130 above but the bones are coloured by hand to show the muscles (Equivalent Model No.XC-130B) |  |
| 22 | SLI-130C | DISARTICULATED HUMAN SKELETON (UNILATERAL) (100 BONE SET) same as SLI-130 but with single side set of bones with full skull (Equivalent Model No.XC-130C) |  |
| 23 | SLI-104 | ADULT SKULL LIFE SIZE (IMPORTED) - This life-size adult skull features a movable jaw, cut calvarium, suture lines and 3 removable lower teeth - incisor, cuspid and molar. Dissected into 3 parts. Size: 19x15x21cm. (Equivalent Model No.XC-104) |  |
| 24 | SLI-104C | ADULT COLORED SKULL LIFE SIZE (IMPORTED) - This is advanced model of XC-104 life-size skull, bones painted in different colors for precise study. Can be disassembled into 3 parts. (Equivalent Model No.XC-104C) |  |
| 25 | SLI-104-1 | DISARTICULATED SKULL (IMPORTED) - This highly detailed human skull is disarticulated into many sections. The calvarium is sectioned horizontally with the lower jaw hinged, The basal portion of the skull has been sectioned sagittally, displaying all 3 sinuses (Equivalent Model No.XD-104-1) |  |
| 26 | NEW SLI/224 | FETUS SKELETON - Life size • Made of PVC • Mounted on stand with hard plastic base. • 32 weeks fetal skeleton structure shown. • Skull and legs are detachable. • Lower jaw spring loaded enabling it to open and close. |  |
| 27 | SLI-104E | SKULL WITH 8 PART BRAIN (IMPORTED) - This model is based on XC-104, includes 8 parts brain: frontal and parietal lobe, temporal and occipital lobe, encephalic trunk and cerebellum. (Equivalent Model No.XC-104E) |  |
| 28 | SLI-106 | MINIATURE PLASTIC SKULL (IMPORTED) This model shows the major structure of the different bones of the skull. The calvarium can be removed and the mandible is spring hanged to view the bone structures of the mouth. Size 10x8x10cm (Equivalent Model No.XC-106) |  |
| 29 | SLI-121 | FETAL CHILD SKULL (IMPORTED) - This fetal skull is detailed to show the major structure of the different bones of the skull. The mandible is spring hanged to view the bone structures of the mouth. This model is lifelike and made of PVC plastic size 10x8x10cm (Equivalent Model No.XD-121) |  |

| | | | |
|----|------------------|---|---|
| 30 | SLI-135 | SKULL WITH CERVICAL SPINE (IMPORTED) - This skull is flexibly mounted on a cervical spine. Also represent the hindbrain, spinal cord, cervical nerves, vertebral arteries, basilar artery and rear cerebral arteries. (Equivalent Model No.XC-135) |  |
| 31 | SLI-11115 | INFANT SKULL MODEL(IMPORTED) - Be separated into 2 parts Material: Imported PVC and paint (Equivalent Model No.GD-11115) |  |
| 32 | SLI-109 | SHOULDER JOINT MODEL WITH LIGAMENTS (IMPORTED) Demonstrates abduction, adduction, anteversion, retroversion and internal / external rotation. Include flexible, artificial ligaments. Life-size, on stand. Size: 17.5x15x21CM. (Equivalent Model No.XC-109) |  |
| 33 | SLI-110 | HIP JOINT MODEL WITH LIGAMENTS (IMPORTED) - Demonstrate abduction, anteversion, retroversion, and internal / external rotation. Include flexible, artificial ligaments. Life-size, on stand. Size: 21x19x28CM. (Equivalent Model No.XC-110) |  |
| 34 | SLI-111 | KNEE JOINT MODEL WITH LIGAMENTS (IMPORTED) Demonstrate abduction, anteversion, retroversion, internal / external rotation. Include flexible, artificial ligaments. Life-size, on stand. Size 12x12x33 cms (Equivalent Model No.XC-111) |  |
| 35 | SLI-112 | ELBOW JOINT MODEL WITH LIGAMENTS (IMPORTED) Demonstrate abduction, anteversion, retroversion, internal / external rotation of the radius. Include flexible, artificial ligaments. Life-size, on stand. Size: 17x14.5x24CM. (Equivalent Model No.XC-112) |  |
| 36 | SLI-113 | FOOT JOINT (IMPORTED) - Demonstrate all the foot functionality and the external anatomical structures. Made of PVC plastic, life size, on stand. Size: 12x22x27CM. (Equivalent Model No.XC-113) |  |
| 37 | SLI-127D | FUNCTIONAL ELBOW JOINT LIFE SIZE (IMPORTED) Shows the shapes and correct origins and insertions of biceps and triceps. Biceps and Triceps are made of flexible material (Equivalent Model No.XD-127) |  |
| 38 | SLI-113A | FOOT JOINT MODEL WITH LIGAMENTS (IMPORTED) - Demonstrate all of foot functionality and the external anatomical structures. Include flexible, artificial ligaments. Made of PVC plastic, natural size, on stand. Size: 12x22x27CM (Equivalent Model No.XC-113A) |  |

| | | | |
|----|----------|---|---|
| 39 | SLI-114 | HAND JOINT (IMPORTED) - Demonstrate all the hand functionality and the external anatomical structures. Made of PVC plastic, life size, on stand. Size: 11.5x8x24.5CM. (Equivalent Model No.XC-114) |  |
| 40 | SLI-114A | HAND JOINT MODEL WITH LIGAMENTS (IMPORTED) - Demonstrate all the hand functionality and the external anatomical structures. Include flexible, artificial ligaments. Made of PVC plastic, life size, on stand. Size: 11.5x8x24.5CM. (Equivalent Model No.XC-114A) |  |
| 41 | SLI-123 | ADULT MALE PELVIS (IMPORTED) - The size of the model are just the same as the realities and made of PVC plastic. Comparing a male pelvis with a female one (Equivalent Model No.XC-123) |  |
| 42 | SLI-124 | ADULT FEMALE PELVIS (IMPORTED) - The size of the model are just the same as the realities and made of PVC plastic. Comparing a male pelvis with a female one (Equivalent Model No.XC-124) |  |
| 43 | SLI-125 | ADULT FEMALE PELVIS WITH MUSCLES AND ORGANS (IMPORTED) - This model is designed as an aid to the teaching of anatomy of female pelvis in middle institutes. It demonstrates pelvic muscles and pelvic organs as a whole. Life size. (Equivalent Model No.XC-125) |  |
| 44 | SLI-115 | PELVIS WITH 5 PIECE LUMBAR VERTEBRAE (IMPORTED) - Consist of hip bone, sacrum with coccyx and 5 lumbar vertebrae. On stand. (Equivalent Model No.XC-115) |  |
| 45 | SLI-116 | LUMBER SET (2 PCS) Life size lumbar vertebrae are shown with normal intervertebral disc and spinal cord with nerve roots. On stand (Equivalent Model No.XC-116) |  |
| 46 | SLI-117 | LUMBAR SET (3 PCS) (IMPORTED) Life size lumbar vertebrae are shown with normal intervertebral disc and spinal cord with nerve roots. Mounted on a sturdy metal rod. (Equivalent Model No.XC-117) |  |

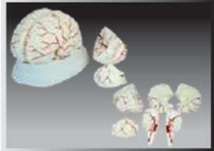
| | | | | |
|--|---------------------|---|---|---|
| 47 | SLI-118 | LUMBAR SET (4 PCS) (IMPORTED) Life size lumbar vertebrae are shown with normal intervertebral disc and spinal cord with nerve roots. (Equivalent Model No.XC-118) |  |  |
| 48 | SLI-119 | LUMBAR SACRUM WITH HERINATED DISC (IMPORTED) - Consist of the 5 lumbar vertebrae with intervertebral discs, sacrum with flap, coccyx, spinal nerves and dura mater of spinal cord. On stand. (Equivalent Model No.XC-119) Replica (Indian) |  |  |
| 49 | SLI-120 | THORACIC SPINAL COLUMN(IMPORTED) -This model consists of the 12 thoracic vertebrae with intervertebral discs, thoracic nerves and spinal cord on stand. (Equivalent Model No.XC-120) |  |  |
| 50 | SLI-127 | BIRTH DEMONSTRATION MODEL (IMPORTED) - This model consists of 2 innominate bones, sacrum, coccyx, with fetal skull which is firmly conntected with the model by means of a flexible metal tube which can be fixed in any position. (Equivalent Model No.XC-127) |  |  |
| 51 | SLI-126 | LIFE SIZE SPINE WITH PELVIS AND FEMUR HEADS (IMPORTED) - This model shows all significant features of each vertebra, including spinal cord, nerve roots, the vertebral artery, a herniated disc and vertebral notch etc. (Equivalent Model No.XC-126) |  |  |
| 52 | SLI-133 | CERVICAL SPINE WITH NECK ARTERY AND OCCIPITAL BONE (IMPORTED) - Consisted of occipital plate, the 7 cervical vertebrae with intervertebral discs, cervical nerves, vertebral arteries and spinal cord. On stand. (Equivalent Model No.XC-133) |  |  |
| 53 | SLI-134 | VERTEBRAL OSTEOPOROSIS MODEL (IMPORTED) - Consist of 3 medially divided lumbar vertebrae with intervertebral discs. For comparison, the upper section shows healthy bone structure. (Equivalent Model No.XC-134) |  | |
| MUSCULAR WITH INTERNAL ORGANS MODELS (AS PER E.U. STANDARD) | | | | |
| 54 | SLI/A11301/1 | MALE MUSCULAR FIGURE 78 CM (IMPORTED)- This model consists of 27 parts, such as muscles of chest wall and abdomen, muscles of upper and lower limbs, skull, brain and viscus. (Equivalent Model No.GD-11300/1) |  | |
| 55 | SLI/A11305 | MUSCLES OF ARM WITH MAIN VESSELS AND NERVES (IMPORTED) - The model shows the network of blood vessels and nerves in the right arm, short and long extensor muscle of the radial wrist with branchioradial muscle, round pronator muscle, superficial flexor muscle of the fingers. (Equivalent Model No.GD/A11305) |  | |

| | | | |
|--|-------------------|---|---|
| 56 | SLI/A11308 | <p>MUSCLES OF LEG WITH MALE VESSELS AND NERVES (IMPORTED) - he standing model shows the most important blood vessels and nerves in the left leg, greatest gluteal muscle, tensor muscle of the broad fascia, sartorius muscle, strait muscle of the femur, semi-membranous muscle, semitendinous muscle. (Equivalent Model No.GD/A11308)</p> |  |
| HUMAN TORSO MODELS (AS PER E.U. STANDARD) | | | |
| 57 | SLI-204 | <p>HUMAN TORSO 23 PART 85 CM (IMPORTED) - This outstanding torso features an exposed spine with removable vertebra and spinal cord segments, a female breast plate and interchangeable male and female genitalia Made of PVC plastic. Mounted on a plastic base. Size:85CM. (Equivalent Model No.XC-204)</p> |  |
| 58 | SLI-204M | <p>HUMAN TORSO 23 PART 85 CM (IMPORTED) same as above But with Male Reproductive Organs (Equivalent Model No.XC-204M)</p> |  |
| 59 | SLI-204F | <p>HUMAN TORSO 23 PART 85 CM (IMPORTED) same as above But with Female Reproductive Organs (Equivalent Model No.XC-204F)</p> |  |
| 60 | SLI-205 | <p>TORSO 50 CM (IMPORTED) - This unisex torso features the same as SLI-204 but half size, offering an outstanding educational value. Dissected into 23 parts: Made of PVC plastic. Mounted on plastic base. Size:50CM. (Equivalent Model No.XC-205)</p> |  |
| 61 | SLI-205M | <p>TORSO 50 CM (IMPORTED) - Same as above but with male reproductive organs (Equivalent Model No.XC-205M)</p> |  |
| 62 | SLI-205F | <p>TORSO 50 CM (IMPORTED) - Same as above but with female reproductive organs (Equivalent Model No.XC-205F)</p> |  |
| 63 | SLI-203 | <p>HUMAN TORSO 15 PART 26 CM (IMPORTED) - This torso Features: This most popular educational torso features 15 parts, including torso, brain (2 parts), cut calvarium, trachea & esophagus & aorta, heart, lung (4 parts), stomach, diaphragm, liver, pancreas and spleen, intestine. (Equivalent Model No.XC-203)</p> |  |

EYE MODELS (AS PER E.U. STANDARD)

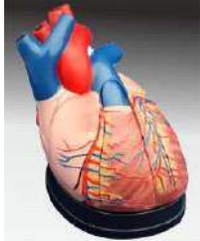
| | | | |
|----|-----------------|---|---|
| 64 | SLI-316 | GIANT EYE MODEL (IMPORTED) - The different parts of the eyeball model are detachable to show the different structures. 6 times enlarged. On stand. (Equivalent Model No.XC-316) |  |
| 65 | SLI-316B | EYE WITH ORBIT (IMPORTED) - The model shows the eyeball with optic nerves and muscles in its natural position in the bony orbit. Dissectible into 10 parts, 3 times enlarged. (Equivalent Model No.XC-316B) |  |
| 66 | SLI-131 | MODEL OF HUMAN FUNCTIONAL EYE (IMPORTED) - An excellent type to study the functions of the human eye. The eyeball has a horizon cut, the upper half of eyeball wall and the inner structures can be removed with the flexible lens, the model can focus an image of the retina, demonstrates far and short sight and their corrections, needs battery. (Equivalent Model No.PEA-131) |  |

BRAIN & NERVOUS SYSTEM MODELS (AS PER E.U. STANDARD)

| | | | |
|----|-------------------|---|---|
| 67 | SLI-308 | BRAIN WITH ARTERIES 8 PARTS (IMPORTED) - Demonstrate external features of human brain and its arterial supply as a whole, as well as the relations between their component portions. Dissectible into 8 parts. On stand. Size: 18.5x14x13.5CM (Equivalent Model No.XC-308) |  |
| 68 | SLI-318 | BRAIN WITH ARTERIES ON HEAD (IMPORTED) - This model shows the brain structure inside the skull. Dissectible into 9 parts, life-size. (Equivalent Model No.XC-318) |  |
| 69 | SLI/A16011 | LYMPHATIC SYSTEM MODEL (IMPORTED) - 1. The model indicates the structure of the lymphatic system. 23 positions are displayed. (Equivalent Model No.GD/A16011) |  |
| 70 | SLI/A18101 | NERVOUS SYSTEM MODEL (IMPORTED) - The model shows the structure of central nerves, peripheral nerves, including spinal nerves radiated from central system to other parts of body. (Equivalent Model No. GD/A18101) |  |
| 71 | SLI/A18110 | SYMPHETIC SYSTEM MODEL (IMPORTED) - This model shows the outlook of automatic nervous system, including sympathetic nervous system and parasympathetic nervous system. (Equivalent Model No. GD18110) |  |

| | | | |
|---|-------------------|---|---|
| 72 | SLI-A18102 | SPINAL CORD IN SPINAL CANAL (IMPORTED) - Shows brain, cerebral nerves, spinal cord and spinal nerves. (Equivalent Model No. GD/A18102) |  |
| 73 | SLI-A18001 | NEURON MODEL (IMPORTED) - 1. Consists of two parts, including neuron body and neuron fiber. 2. Shows neuraxon hillock, dendritic arbor, neurofilament, etc. 3. 15 positions are displayed Material: Advanced PVC and paint (Equivalent Model No. GD/A18001) |  |
| 74 | SLI-1553A | RELIEF MODEL OF HUMAN INCRETION SYSTEM - (IMPORTED) size: 62x42cm |  |
| DIGESTIVE SYSTEM MODELS (AS PER E.U. STANDARD) | | | |
| 75 | SLI-315 | DIGESTIVE SYSTEM MODEL (IMPORTED) - This life-size digestive system model demonstrates the entire digestive system in graphic relief. Dissectible into 3 parts. Mounted on baseboard. (K) (Equivalent Model No. XC-315) |  |
| 76 | SLI-306 | STOMACH MODEL (IMPORTED) - the model shows the structures of the gastric folds, pyloric valve, pyloric sphincter muscles, gastric mucosa and the transitional mucosa of the gastric-esophagus. Made of hard plastic and magnified 2 times of the natural size. (Equivalent Model No. XC-306) |  |
| 77 | SLI-312 | LIVER MODEL (IMPORTED) - This model shows the basic anatomical structures of the liver. On stand. (Equivalent Model No. XC-312) |  |
| 78 | SLI-311-1 | MODEL OF SPLEEN PANCREAS AND DUODENUM (IMPORTED) - This natural size model reproduces the pancreas, the spleen and the duodenum. The pancreas is open to show the entire pancreatic duct. The duodenum is partially dissected to expose its nice structure. (Equivalent Model No. XD-311-1) |  |
| 79 | SLI-311 | MODEL OF LIVER, PANCREAS AND DUODENUM (IMPORTED) - This model demonstrates the liver, spleen, blood vessels and pancreas. Dissectible into 3 parts. Size: 23x12.5x26.5CM (Equivalent Model No. XC-311) |  |

| | | | |
|---|------------|--|--|
| 80 | SLI-A12006 | APENDIX AND CAECUM MODEL (IMPORTED) – 1. Shows wall of the caecum and appendix. 2. Separated into 2 parts and 17 positions are displayed. (K) (Equivalent Model No. GD/A12006) |  |
| 81 | SLI-1552A | RELIEF MODEL OF HUMAN DIGESTIVE SYSTEM (IMPORTED) size: 62x42cm |  |
| 82 | SLI-A12001 | DIGESTIVE SYSTEM MODEL (IMPORTED) - The model shows alimentary canal from mouth to rectum in median section and included buccal cavity, pharynx, esophagus with half of the stomach, the opened duodenum, small and large intestine, the opened appendix, the unfolded rectum, the transverse colon, liver and pancreas. (K) (Equivalent Model No. GD/A12001) |  |
| 83 | SLI-331 | MALE UROGENITAL SYSTEM (IMPORTED)- Demonstrate the external features of the urogenital system and the internal structures of the kidney, urinary bladder, penis and testicle. Made of PVC plastic. (Equivalent Model No. XC-331) |  SLI-331 SLI-332 |
| 84 | SLI-332 | FEMALE UROGENITAL SYSTEM (IMPORTED)- This model shows kidney, ureters, urinary bladder, uterus, accessories of uterus, vagina, ovary membrane, ligaments, uterus ligament and its artery etc. Made of PVC plastic. (Equivalent Model No. XC-332) | |
| DENTAL MODELS (AS PER E.U. STANDARD) | | | |
| 85 | SLI-403 | ADULT GUM TEETH MODEL - This model is to serve for demonstration in mouth protection and relative clinical teaching. With brush. (Equivalent Model No. XC-403) |  |
| 86 | SLI-TH001 | ADULT GUM TEETH MODEL - Model with plastic hinge |  |
| HEART & CIRCULATORY SYSTEM MODELS (AS PER E.U. STANDARD) | | | |
| 87 | SLI-307 | JUMBO HEART MODEL (IMPORTED)- This model shows the external features and internal structures of the heart and its relation with the large blood vessels. Dissectible into 3 parts, 4 times enlarged. Made of PVC plastic. Size: 25x23x23CM. (Equivalent Model No. XC-307) |  |
| 88 | SLI-307A | LIFE SIZE HEART MODEL (IMPORTED)- The front heart wall is removable to view the chambers and internal structures. Dissectible into 2 parts. (Equivalent Model No. XC-307A) |  |

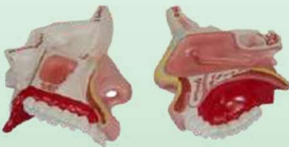
| | | | |
|----|------------|---|---|
| 89 | SLI-307C | <p>NEW STYLE JUMBO HEART MODEL(IMPORTED) - This model shows the anatomy of human heart with aortic arch, coronal section of atrium and ventricle, valves, and veins in great anatomical detail. Dissectible into 3 parts, 4 times enlarged (Equivalent Model No. XC-307C)</p> |  |
| 90 | SLI-307D | <p>MIDDLE HEART MODEL(IMPORTED) - This model shows external features and internal structures of heart and its relation between large blood vessels. Dissectible into 5 parts, 3 times enlarged. (Equivalent Model No. XC-307D)</p> |  |
| 91 | SLI-320 | <p>LARYNX, HEART & LUNGS MODEL(IMPORTED) - This life-size model is separated into 7 parts. The lungs have two removable lobes to show the internal structures. On stand. Size: 36x23x12CM (Equivalent Model No. XC-320)</p> |  |
| 92 | SLI-019 | <p>PUMPING HEART (IMPORTED) - A 3-D working plastic heart model with clear chambers. Squeeze bulb pumps simulated blood through clear heart chambers just like real one. Complete heart model scale with display stand (Equivalent Model No. MK-019)</p> |  |
| 93 | SLI-A16001 | <p>CIRCULATORY SYSTEM MODEL (IMPORTED) - 1. Introduce main arteries and veins of the body. 2. 81 positions are displayed. Material: Advanced PVC and paint (K) (Equivalent Model No. GD/A16001)</p> |  |
| 94 | SLI-3332 | <p>BLOOD CIRCULATION SYSTEM (IMPORTED) - An exceptional representation of the vascular system the model shows basic human skeletal structure as well, so students can understand how it related to blood circulation. It also feature the hear, lungs, liver, spleen, and kidneys. The model is mounted on a base. Size (cm): 80x30x06 (Equivalent Model No. PEA-3332)</p> |  |
| 95 | SLI-1651 | <p>Relief model of blood circulation (IMPORTED) size: 62x42cm</p> |  |

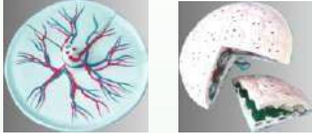
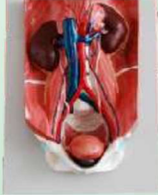
EXCRETORY/URINARY SYSTEM & SKIN MODELS (AS PER E.U. STANDARD)

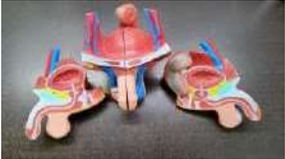
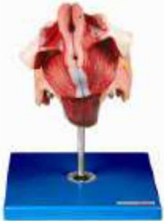
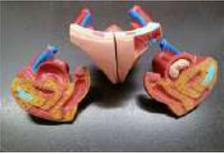
| | | | |
|-----|------------------|---|---|
| 96 | SLI-317 | EXPANSION MODEL OF URINARY BLADDER (IMPORTED) - This model shows the male urinary bladder with the prostate gland surrounding the urethra. Dissected medially to expose both internal and external structures. (Equivalent Model No. XC-317) |  |
| 97 | SLI-310-1 | KIDNEY MODEL (1 PART) (IMPORTED) -The coronary section of the right kidney shows the renal hilus, renal blood vessels, ureter, renal pelvis of the kidney, the renal substance is demonstrated by its medulla and cortex, medullary pyramid, papillae etc. 2 times enlarged. On stand. (Equivalent Model No. XC-310-1) |  |
| 98 | SLI-310-2 | KIDNEY MODEL (2 PART) (IMPORTED) -The coronary section of the right kidney shows the renal hilus, renal blood vessels, ureter, renal pelvis of the kidney, the renal substance is demonstrated by its medulla and cortex, medullary pyramid, papillae etc. 2 times enlarged. (Equivalent Model No. XC-310-2) |  |
| 99 | SLI-310-3 | HUMAN KIDNEY WITH ADRENAL GLAND (IMPORTED) - This model features the kidney with adrenal gland, renal and adrenal vessels and upper portion of the ureter. Dissected into 2 parts to reveal the cortex medulla, vessels and renal pelvis. Life size (Equivalent Model No. XC-310-3) |  |
| 100 | SLI-313-2 | SKIN BLOCK MODEL ENLARGED (IMPORTED) - This model shows a section of human skin in three dimensional forms. Hair, sebaceous and sweat glands, receptors, nerves and vessels are shown in detail. 70 times enlarged. (Equivalent Model No. XC-313-2) |  |
| 101 | SLI-313 | SKIN MODEL ENLARGED (IMPORTED) - A greatly enlarged (105 times) cross sectional view of the human skin showing three layers and a close-up view of a hair follicle, sweat gland, fatty tissue and more. Front side and back view. Made of PVC plastic. Mounted on a plastic base. (Equivalent Model No. XC-313) |  |

RESPIRATORY SYSTEM MODELS (AS PER E.U. STANDARD)

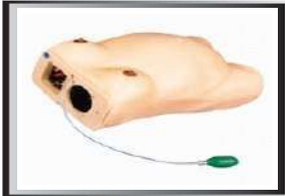
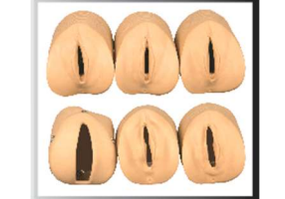
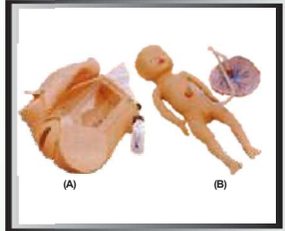
| | | | |
|-----|------------------|---|---|
| 102 | SLI-330 | MODEL OF TRANSPARENT LUNG SEGMENT (IMPORTED) - This model presents 10 segments in the right lung and 8 in the left. The distributions of the bronchial tree can be observed through the transparent lungs. The lung made of transparent plastic. The trachea and bronchial tree is made of PVC. 2 times enlarged (Equivalent Model No. XC-330) |  |
| 103 | SLI-330-1 | LUNG DEMONSTRATION MODEL (IMPORTED) - Students can demonstrate how the lungs work with this transparent lung model. Constructed of two rube balloons, rubber stopper and bell jar. Pull the thin rubber diaphragm at the bottom of the jar down to see the lungs inhaling. Push it in and the balloons will collapse (exhaling) Size: 17x17x20 (Equivalent Model No. XD-330-1) |  |

| | | | |
|---|------------|---|---|
| 104 | SLI-302 | <p>MAGNIFIEN PULMONARY ALVEOLI MODEL (IMPORTED) - The model shows the small branches of principal bronchus:</p> <ol style="list-style-type: none"> 1. Section of bronchiole of no cartilage. 2. The relation between pulmonary alveoli and terminal bronchiole. 3. The structure of alveolar sac and alveolar duct. 4. The capillary rete in the alveolar sapta. <p>Size: 26x15x35CM (Equivalent Model No. XC-302)</p> |  |
| 105 | SLI-A13013 | <p>TRANSPARENT LUNG, TRACHEA AND BRONCHIAL TREE WITH HEART MODEL (IMPORTED) - The model consists of heart, great vessels (aorta, superior vena caval), tracheobronchial tree and mediastinum. 57 positions are displayed. Size: 2/3 time of Large size, 27x22x19cm Material: Advanced PVC and paint. (Equivalent Model No. GD/A13013)</p> |  |
| 106 | SLI-301 | <p>MAGNIFIED HUMAN LARNYX MODEL (IMPORTED) - It helps the students to require and understanding of the morphology and structure of the respiratory tract and phonetic organ. Dissectible into 3 parts, 3 times enlarged. Size: 11.5x11x24CM (Equivalent Model No. XC-301)</p> |  |
| 107 | SLI-A18212 | <p>HEAD AND NECK WITH BLOOD VESSELS, NERVES AND BRAIN (IMPORTED) - Separated into 19 parts, such as: Mimic muscular system with the deep-set muscles -Left temporomaxillary articulation Sternocleidomastoid muscle, Carotid trigone, Trapezium muscle, Pectoral major muscle. Deltoid muscle, Clavicle, Eyes with muscled and nerves, Cranium, Brain with arteries (Equivalent Model No. GD/A18212)</p> |  |
| 108 | SLI-1551A | <p>Relief model of respiratory system (IMPORTED) size: 62x42cm (Equivalent Model No. PEA-1551A)</p> |  |
| E.N.T. MODELS (AS PER E.U. STANDARD) | | | |
| 109 | SLI-324 | <p>MODEL OF THE HEAD (IMPORTED)- This model shows the interior parts of the mouth cavity and pharynx with network of vessels and trigeminal nerves. (Equivalent Model No. XC-324)</p> |  |
| 110 | SLI-303C | <p>GIANT EAR MODEL (IMPORTED)- This model shows three main structural parts of the hearing organ (external ear, middle ear, internal ear) and the position of the equilibrium organ of human body. 5 times enlarged. Size: 42x24x16CM (Equivalent Model No. XC-303C)</p> |  |
| 111 | SLI-309 | <p>MODEL OF ANATOMICAL NASAL CAVITY (IMPORTED) - This model shows the external and internal structure of the nasal cavity. (Equivalent Model No. XC-309)</p> |  |

| | | | |
|--|---|--|---|
| 112 |  | ADVANCED EAR INSPECTION SIMULATOR (IMPORTED) - Features: 1. Simulation of right ear, standard intra-aural examination site 2. Accurate anatomical structure of auricle, external auditory canal, tympanic membrane; 3. Ear lesion examination via otoscope; 4. Provide 24 kinds of ear lesion components for convenient replacing. 6. Earwax clean-up operation practice 7. Ear lesions component easy to replace. (K) |  |
| GYNAECOLOGY & OBSTETRIC MODELS (AS PER EU STANDARD) | | | |
| 113 | SLI-A42004 | EMBRYO MODEL (IMPORTED) - The embryo model is about 4 weeks old, and mounted on a stand. 12 positions are displayed. (Equivalent Model No. GD/A42004) |  |
| 114 | SLI-A42008 | FETUS WITH VISCUS AND PLACENTA (IMPORTED) 1. Term fetus with placenta, umbilical cord and internal organs. 2. 13 positions are displayed. (K) (Equivalent Model No. GD/A42008) |  |
| 115 | SLI-A41003 | OVARY MODEL (IMPORTED) - This model consists of 8 parts, including ovary, primary ovarian follicles, secondary ovarian follicles, ovium, ovulation, ovum, corpus luteum, and corpus albicans. (Equivalent Model No. GD/A41003) |  |
| 116 | SLI-151 | HUMAN PLACENTA ANATOMISE MODEL (IMPORTED) - I Shows the structure of placenta and the relation between placenta and umbilical cord, Mounted on stand, Made of Advanced PVC, Seven positions are displayed (Equivalent Model No. XD-151) |  |
| 117 | SLI-127 | BIRTH DEMONSTRATION MODEL (IMPORTED) - This model consists of 2 innominate bones, sacrum, coccyx, with fetal skull which is firmly connected with the model by means of a flexible metal tube which can be fixed in any position. (Equivalent Model No. XC-127) |  |
| 118 | SLI-436A | MAGNIFIED UTERUS MODEL (IMPORTED) - With the coronal section this model shows: 1. Uterus 2. The cervix is divided into a supra-vaginal portion and a vaginal portion. 3. The ligaments of the uterus are eight in number. 4. The fallopian tubes. The ovaries (Equivalent Model No. XC-436A) |  |
| 119 | SLI-333 | URINARY SYSTEM MODEL (IMPORTED) - The model shows the structures of retroperitoneal cavity, pelvis with bones and muscles, inferior vena cava, aorta with its branches, upper urinary tract, kidney with adrenal gland, ureter, bladder, etc. Dissectible into 4 parts. (Equivalent Model No. XC-333) |  |

| | | | |
|-----|---|---|---|
| 120 | SLI-429 | FEMALE INTERNAL AND EXTERNAL ORGANS (IMPORTED) - It shows the female genital organs including uterus, uterus appendix (Equivalent Model No. XC-429) |  |
| 121 | SLI-A15102 | MALE GENITAL ORGANS MODEL (IMPORTED) – 1. The model is dissected in median and mounted on a stand. 2. Shows the penis, prostate, bladder, seminal vesicle, spermatic cord and inguinal canal and base. (K) (Equivalent Model No. GD/A15102) |  |
| 122 |  SLI-207M | MALE GENITAL ORGANS MODEL WITHOUT STAND (IMPORTED)- Superior Quality product. |  |
| 123 | SLI-A15105 | FEMALE GENITAL ORGANS MODEL (IMPORTED) - 1. The model shows the internal and external female genital organs. 2. The model consists of 4 parts and mounted on a stand. It shows the internal and external female genital organs. 40 Positions displayed. (Equivalent Model No. GD/A15105) |  |
| 124 |  SLI-207M | FEMALE GENITAL ORGANS MODEL WITHOUT STAND (IMPORTED)- Superior Quality product. |  |
| 125 | SLI-417 | CONTRACEPTION GUIDANCE MODEL (IMPORTED) - Imported material, high-quality and environmental protection. Simulated anteversion uterus, fallopian tubes, labium, vagina and transparent abdominal wall cover in the pelvic cavity. (Equivalent Model No. XC-417) |  |
| 126 | SLI-F9B | FEMALE CONTRACEPTION TRAINING MODEL (IMPORTED) - Simulate anteversion uterus, fallopian tubes, labium, vagina and transparent abdominal wall cover in the pelvic cavity. (K) (Equivalent Model No. GD/F9B) |  |
| 127 | SLI-F5M | MALE CONDOM TRAINING MODEL (IMPORTED)- Mounted on a Lucite stand. Penis is erect Size: 29cm*20cm*13cm (K) (Equivalent Model No. GD/F5M) |  |
| 128 | SLI-H35 | ENEMA AND ASSISTED DEFECATION MODEL (IMPORTED) – Simulate bed patient and old people, who can't defecate by themselves. The abdominal wall can be opened so as to directly observe the operation. Disassembly and washing is very simple. (K) (Equivalent Model No. GD-H35) |  |

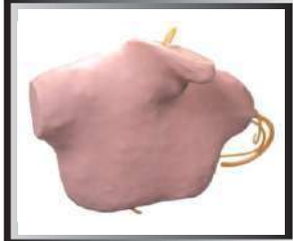
| | | | |
|-----|---------------------|--|---|
| 129 | SLI-F55 | <p>ADVANCED DELIVERY AND MATERNAL AND NEONATAL EMERGENCY SIMULATOR (IMPORTED) –</p> <ol style="list-style-type: none"> 1. Gravida manikin(for delivery abd adult first aid) 2. Neonatal manikin(for first aid and nursing care) 3. Fetal manikin(for delivery) 4. Other auxiliary set (K) (Equivalent Model No. GD-F55) <p>Please ask for detailed catalogue</p> |  |
| 130 | SLI-F5N | <p>IUD TRAINING SIMULATOR (IMPORTED) - Basing on real anatomy of female genitalia, we designed this model for instructing or training of insertion or removal IUD. (K) (Equivalent Model No. GD-F5N)</p> |  |
| 131 | SLI-A42010/1 | <p>HUMAN PLACENTA MODEL(IMPORTED) –</p> <ol style="list-style-type: none"> 1. The model shows the structure of placenta and the relation between placenta and umbilical cord. 2. 7 positions are displayed. (Equivalent Model No. GD/A42010/1) |  |
| 132 | SLI-F8 | <p>MODWIFERY TRAINING SIMULATOR (IMPORTED)</p> <p>- Can demonstrate all the standard delivery procedures. Consistent with the real pelvic verity size and with main anatomical marks. (Equivalent Model No. GD/F8)</p> |  |
| 133 | SLI-F30S | <p>GYNECOLOGICAL EXAMINATION SIMULATOR BASIC (IMPORTED) - Features: Palpation of normal and pregnant uterus, Bi-manual pelvic and tri-manual pelvic examination, Vaginal examination</p> <p>Visual recognition of normal and abnormal cervices, Contraceptive instrument insertion. (K) (Equivalent Model No. GD/F30S)</p> |  |
| 134 | SLI-A42007 | <p>DEMONSTRATION MODEL OF A CHILD BIRTH 3 STAGES (IMPORTED) -</p> <ol style="list-style-type: none"> 1. The model shows the delivery procedure. 2. Consists of uterus, fetus, placenta. (Equivalent Model No. GD-A42007) |  |
| 135 | SLI-F20 | <p>CHILD BIRTH SKILL TRAINING SIMULATOR (IMPORTED) - This model consists of pelvic cavity, fetus (with umbilical cord and placenta), cervix check model (cervix change of antepartum), perineum cutting and suturing training simulator and etc. With lifelike shape, cervix check and childbirth procedure can be operated. (Equivalent Model No. GD-F20)</p> |  |
| 136 | SLI-F35 | <p>ADVANCED GYNECOLOGICAL TRAINING SIMULATOR (IMPORTED) -It can place the female condoms, contraceptive sponge, cervical cap and other contraceptives. Cervix, uterus can be replaced. Laparoscopic visualization checking, can observe the Uterus, accessories, round ligament, uterine and other structures. (Equivalent Model No. GD-F35)</p> |  |

| | | | |
|-----|-------------------|--|---|
| 137 | SLI-F7A | <p>BREAST EXAMINATION MODEL(IMPORTED) - Palpation of malignant tumor, benign tumor, lymphaden and lobulus accrementition. Size:37cm*18.5cm*29.5cm (K) (Equivalent Model No. GD-F7A)</p> |  |
| 138 | SLI-FW2 | <p>MATERNITY EXAMINATION MODEL (IMPORTED) - Can practice palpation, embryo heart sound auscultation, plevic measurement and mammary nursing training. In order to simply the using and management, through external ball can give intruterine injection of air, adjusting the inflating volume can make it become the most close state of human body. (K) (Equivalent Model No. GD-FW2)</p> |  |
| 139 | SLI-L63 | <p>PROSTATE INSPECTION SIMULATOR (IMPORTED) - Benign, slightly enlarged, but normal prostate gland simulates benign stage. Prostate with two discreet, hard nodules (one is at left lobe; the other is at right lobe) simulate beginning stage. (Equivalent Model No. GD-L63)</p> |  |
| 140 | SLI-F20G | <p>LABOUR DELIVERY MODEL(IMPORTED) - The models are suitable for the training in medical college, nursing school and clinic training institute. They can be used for the training of nurse, intern student, etc. Grass-root medical institute. (Equivalent Model No. GD-F20G)</p> |  |
| 141 | SLI-F52 | <p>ADVANCED DELIVERY MECHANISM DEMONSTRATION SIMULATOR (IMPORTED) - Features: - Demonstrate the whole process of delivery; Demonstrate the fetus, umbilical cord and placenta of vacuum-assisted delivery, flexible fetal joint, and multiple normal and abnormal positions of fetal delivery can be showed. (K) (Equivalent Model No. GD-F52)</p> |  |
| 142 | SLI-A42002 | <p>HUMAN FERTILIZATION AND EMBRYOGENY MODEL (IMPORTED) - Shows the development from ovum to the fetus in third month. 16 positions are displayed. (K) (Equivalent Model No. GD-A42002)</p> |  |
| 143 | SLI-A42001 | <p>FERTILIZATION PROCESS SIMULATOR (IMPORTED) - Shows two frontal sections through female genital organs 2. Mounted on a board .15 positions are displayed. (K) (Equivalent Model No. GD-A42001)</p> |  |
| 144 | SLI-F9G | <p>VASOLIGATION TRAINING SIMULATOR (IMPORTED) - Supplied with easy replacement of genitals accessories (containing two testicles and movable scrotal skin and two root vas deferens), then repeatable practice operation can be processed. (K) (Equivalent Model No. GD-F9G)</p> |  |

| | | | |
|-----|--|---|---|
| 145 | SLI/FT336 | <p>ADVANCED EMBRYO DEVELOPMENT PROCESS SIMULATOR (IMPORTED) - Be placed in the beautiful rigid box, divided into 9 different process of embryo development. Videos vividly describe the embryonic development, the magical process of embryonic growth and reveal the mysteries of life. (Equivalent Model No. GD-FT336)</p> |  |
| 146 | SLI/F6 | <p>MODEL FOR COURSE DELIVERY (LEOPOLD MANUEVER SIMULATOR) (IMPORTED) - Delivery mechanical parts demonstrate the whole delivery process, including engagement, descending, flexion, internal rotation, extension, resoration, external rotation and shoulder delivery. (Equivalent Model No. GD-F6)</p> |  |
| 147 | SLI/F54 | <p>ADVANCED ABDOMINAL PALPATION AND DELIVERY MECHANISM INTEGRATED SIMULATOR (IMPORTED) - Demonstrate the fetus, umbilical cord and placenta of vacuum-assisted delivery, flexible fetal joint, and multiple normal and abnormal positions of fetal delivery can be showed; (Equivalent Model No. GD-F54)</p> |  |
| 148 | SLI/F3A | <p>PERINEUM CUTTING AND SUTURING TRAINING SIMULATOR (IMPORTED) - 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 (K) (Equivalent Model No. GD-F3A)</p> |  |
| 149 | SLI/F3B | <p>VULVA SUTURING TRAINING SIMULATOR (IMPORTED) - Right posterior incision, left posterior incision or median incision can be selected to exercise perineum cutting and suturing. (Equivalent Model No. GD-F3B)</p> |  |
| 150 |  SLI/F3C | <p>CERVIX CHECK MODEL Size of cervical ora, effacement of cervical canal and the position of fetal head corresponding to the plane of ischial can be checked.</p> |  |
| 151 | SLI-414 | <p>DEVELOPMENT PROCESS OF A FETUS (IMPORTED) - Made of PVC and synthetic rubber. • The model consist of 10 parts and shows the relationship between fetus and Uterus during the gestation period. (Equivalent Model No. XC-414)</p> |  |
| 152 | SLI-414A | <p>DEVELOPMENT PROCESS OF A FETUS (HALF SIZE) (IMPORTED) - • This model shows relationship between fetus and uterus in 1st, 2nd, 3rd, 4th, 5th, 6th, 7th month pregnancy, and twins course in the 5th month. • Consist of 8 parts. (Equivalent Model No. XC-414A)</p> |  |

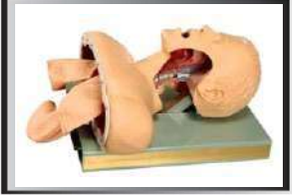
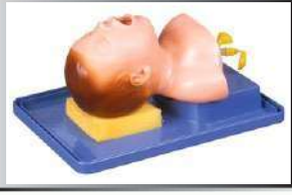
CATHETERIZATION TRAINING MODELS

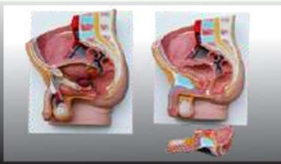
| | | | | |
|-----|------------------------------|--|---|--|
| 153 | SLI-F9E | <p>IUD TRAINING SIMULATOR (IMPORTED) model accurately show uterine lateral section, with transparent membrane covering on the model, can clearly observe IUD insertion and placement process. (Equivalent Model No. GD-F9E)</p> |  | |
| 154 | SLI-F9F | <p>IUD TRAINING SIMULATOR (IMPORTED) - The model accurately show uterine lateral section and internal structure of the internal genital clearly observe IUD insertion and placement process. (Equivalent Model No. GD-F9F)</p> |  | |
| 155 | SLI-H17E | <p>MALE CATHETERIZATION TRAINING SIMULATOR (IMPORTED) - General urethral catheterization process can be operated. There are resistance when advance the catheter through mucosal fold, bulb of urethra and intraurethral sphincter. (K) (Equivalent Model No. GD-H17E)</p> |  | |
| 156 | SLI-H17F | <p>FEMALE CATHETERIZATION TRAINING SIMULATOR (IMPORTED) - General urethral catheterization process can be operated. There are resistance when advance the catheter through urethral sphincter. (K) (Equivalent Model No. GD-H17F)</p> |  | |
| 157 | NEW SLI-28E | <p>ADVANCED WEARABLE MALE URETHRAL CATHETERIZATION MODEL (IMPORTED) Functional features: Simulated real catheterization operation training, realistic shape of external genitals, able to carry out real catheterization and vulva care operations. Fixed by the bracket, can be placed on the table operation. (K)</p> |  | |
| 158 | NEW SLI-28F | <p>ADVANCED WEARABLE FEMALE URETHRAL CATHETERIZATION MODEL (IMPORTED) Functional features: Simulated real catheterization operation training, realistic shape of external genitals, able to carry out real catheterization and vulva care operations. Fixed by the bracket, can be placed on the table operation. (K)</p> |  | |
| 159 | SLI-408 | <p>ELECTRONIC URETHRAL CATHETERIZATION AND ENEMA MODEL (IMPORTED) - Model of adult lower abdomen with genitals (male/female exchangeable) Electronic box monitoring and indicating catheterization practice. Enema practice (K) (Equivalent Model No. XC-408)</p> |  | |
| 160 | NEW SLI-D1 | <p>TRANSPARENT MALE CATHETERIZATION MODEL (IMPORTED) - Features: 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. (K)</p> |  | |

| | | | |
|-----|--|---|---|
| 161 |  SLI-D2 | TRANSPARENT FEMALE CATHETERIZATION MODEL (IMPORTED) - Features: 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. (K) |  |
| 162 |  SLI-L68B | CENTRAL VENOUS PUNCTURE AND CATHETERIZATION MODEL (IMPORTED) - Features: 1. Precise anatomc structure: suprasternal notch, clavicle, right cervical ribs, sternocleidomastoid and etc. 2. Lifelike vessel structure: internal jugular vein, external jugular vein, subclavical vein and brachiocephalic vein. 3. The puncture of internal jugular vein and Subclavical vein and heart catheterization can be practiced. 4. The skin and veins can be replaced and students will feel an apparent "pop" when the needle has been thrusted into the vein. (K) |  |
| 163 | SLI-L69B | CENTRAL VENOUS PUNCTURE AND CATHERETEIZATION MODEL (IMPORTED) - The cervicular veins are filled with red simulative blood for internal jugular vein and subclavical vein puncturing use. Squeeze bulb can simulate carotid artery pulse. With accurate anatomy, palpation is exactly the same as on a patient. Replacing of the internal tubing and skin is extremely easy. (Equivalent Model No. GD-L69B) |  |
| 164 | SLI-L69C | PICC LINE (PERIPHERALLY INSERTED CENTRAL CATHETER) (IMPORTED) - The model is suitable for central venipuncture of internal carotid vein and subclavical vein and peripheral venipuncture (arm veins) of cerhalic vein. The cervical veins and arm veins can be filled with simulative blood. (Equivalent Model No. GD-L69C) |  |

TRACHEA INTUBATION MODELS

| | | | |
|-----|--|--|---|
| 165 | SLI-407 | HUMAN TRACHEA INTUBATION MODEL WITH MONITOR (IMPORTED) - This model is designed as a teaching model for training the medical students, basic clinic nurses and first aid people to demonstrate and practice trachea intubation through mouth. 1. Trachea in intubation through mouth. 2. Compare pupils: One is normal, another is large. (Equivalent Model No. XC-407) |  |
| 166 |  SLI-407A | ADVANCED HUMAN TRACHEA INTUBATION MODEL - Upgraded from XC-407 above with additional featur like Neck backward function, more realistic simulation of endotracheal intubation technique and teaching demonstration and practice operation. Packing: 1pcs/ctn, 58x37x29cm, 7kgs |  |
| 167 | SLI-407B | HUMAN TRACHEA INTUBATION MODEL WITHOUT MONITOR (IMPORTED) - This model is designed as a teaching model for training the medical students, basic clinic nurses and first aid people to demonstrate and practice trachea intubation through mouth. 1. Trachea in intubation through mouth. 2. Compare pupils: One is normal, another is large. (Equivalent Model No. XC-407B) |  |

| | | | |
|-----|---|--|---|
| 168 | SLI-J50 | AIRWAY INTUBATION SIMULATOR (IMPORTED) - Accurate anatomical marks, Oral or nasal cavity intubation, It allows observing the suction position from side face so as to instruct correct method of the intubation skill, Wrong operation, stomach inflation or laryngoscope compressing the teeth will activate warning prompting. (K) (Equivalent Model No. GD-J50) |  |
| 169 | SLI-J55 | MULTIFUNCTION AIRWAY MANAGEMENT MODEL (IMPORTED) - Anatomically accurate full sized mouth, tongue, airway, and esophagus. Perfect for placement of endotracheal tubes, Oral, nasal intubation, Oral, nasal suction, Palpate and have carotid pulse; Allow to observe lungs respiratory movement and have breath sounds auscultation. (K) |  |
| 170 |  SLI-3A | INFANT TRACHEA INTUBATION MODEL-(IMPORTED) Features: 1. Realistic anatomy: tongue, pharynx, epiglottis, larynx, chordae vocals, trachea 2. Oral and nasal intubation 3. Lifelike material 4. Simulate head tilt to operate conveniently 5. Directly observe the expansion of lungs and stomach by insufflating air into the tube and stomach so as to verify if the tube position is right. (K) |  |
| 171 | SLI-J15 | NEONATE TRACHEA INTUBATION TRAINING MODEL (IMPORTED) - Realistic anatomy of neonate, Oral and nasal intubation, Lifelike material, Directly observe the expansion of lungs and stomach by insufflating air into the tube and stomach so as to verify if the tube position is right. (K) (Equivalent Model No. GD-J15) |  |
| 172 | SLI-J5S | ELECTRONIC TRACHEA INTUBATION MODEL (IMPORTED) - 1. Accurate anatomical marks 2. Oral or nasal cavity intubation 3. Wrong operation, stomach inflation or laryngoscope compressing the teeth will activate warning prompting. 4. One proper pupil and another mydriasis. (K) (Equivalent Model No. GD-J5S) |  |
| 173 |  SLI-58 | ADVANCE THYROCICOCENTESIS TRACHEOSTOMY SIMULATOR (IMPORTED) - Features: 1. Simulate dorsal position and neck extending 2. Accurate structure: thyroid cartilage, cricoid cartilage, crico-thyroid membrane, trachea is touchable. 3. Percutaneous thyrocricoid puncture, cricothyrotomy, tracheotomy can be practiced. (K) |  |
| 174 |  SLI-71 | CHILD TRACHEOTOMY CARE MODEL (IMPORTED) - Features: 1. Precise anatomy: pharynx, epiglottis, trachea, esophagus, position of tracheotomy, cricoid and left, right bronchial trees 2. Tracheotomy care 3. Suction via oral cavity 4. Clean and care of tracheal cannula (K) |  |

| | | | |
|--|--|---|---|
| 175 |  SLI-81 | NASOGASTRIC FEEDING AND TRACHEAL CARE SIMULATOR (IMPORTED) - Features: 1. The model simulates a male adult upper body, with anatomical structure of nasal cavity, oral cavity, teeth, tongue, uvula, reply, vocal cord, trachea, bronchi, lungs, esophagus, stomach, liver, diaphragmatic muscle, and small intestine. The simulator is made of imported material, which is convenient to observe. It is ideal for pediatric nursing traching and training. 2. The chest wall can be opened to expose viscera and organs, such as stomach and lung. The operation can be examined clearly if it operates wrong. 3. Carotid pulse can be generated manually and simulative gastric juice can also be trickled into the stomach. 4. It used for gastrolavage training, nasal feeding, endotracheal intubation via mouth or nose, oral care and oxygen inhalation. (K) |  |
| REPRODUCTIVE SYSTEM MODELS MALE & FEMALE (AS PER E.U. STANDARD) | | | |
| 176 | SLI-332A | HUMAN FEMALE PELVIS SECTION MODEL (IMPORTED) - The median section model shows female genital organs with bladder and rectum. The abdominal and pelvis muscles are detailed shown. Made of PVC plastic. (Equivalent Model No. XC-332A) |  |
| 177 | SLI-332B | HUMAN FEMALE PREGNANT FEMALE PELVIS SECTION (IMPORTED) - This median section model shows the female pelvis during the 40th week of pregnancy with a removable fetus. A uterus with embryo in 3rd month of pregnancy is mounted on base for study. (Equivalent Model No. XC-332B) |  |
| 178 | SLI-331B | HUMAN MALE PELVIS SECTION (2 PART) (IMPORTED) The model is a median section shows male genital organs with bladder and rectum. The abdominal and pelvis muscles are shown detailed. Made of PVC plastic. (Equivalent Model No. XC-331B) |  |
| 179 | SLI-331C | ADVANCED MALE INTERNAL & EXTERNAL ORGANS (IMPORTED) The model clearly and accurately demonstrates the anatomy of rectum, seminal vesicle, bladder, pelvic bone, prostate, urethral sphincter muscle, urethral meatus, glans, scrotum, pelvic diaphragm and anus. This model also allows you practice proper insertion of a catheter using sterile techniques. (K) (Equivalent Model No. XC-331C) |  |
| 180 | SLI-331A | HUMAN MALE PELVIS SECTION MODEL (IMPORTED) - This median section model shows the normal position of male genital organs with bladder and rectum in the male pelvis. Made of PVC. (Equivalent Model No. XC-331A) |  |

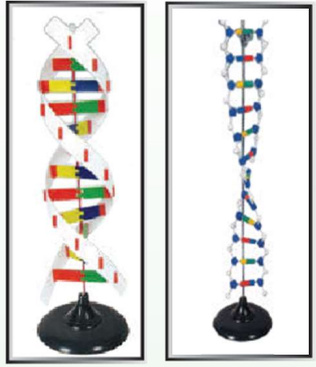
| | | | |
|--|-----------|---|---|
| 181 | SLI-332C | <p>ADVANCED FEMALE INTERNAL & EXTERNAL ORGANS (IMPORTED) - The model clearly and accurately demonstrates the anatomy of rectum, uterus, bladder, pelvic bone, urethral, sphincter muscle, clitoris, urethral meatus, labium minora, vagina, labium majora, pelvic diaphragm and anus. This model also allows you practice proper insertion of a catheter using sterile techniques. (K) (Equivalent Model No. XC-332C)</p> |  |
| ADVANCED NURSING MANIKINS/SIMULATORS (AS PER E.U. STANDARD) | | | |
| 182 | SLI-401 | <p>MULTIFUNCTIONAL NURSING MANIKIN FEMALE (IMPORTED) - This model is suitable for the health and nursing schools and medical schools at all levels for use in nursing teaching. All the joints can move activity, the waist can bend, all parts are detachable. The model is made of Semi-Hard plastic, material is durable, using conveniently, can execute a variety of training nursing and simple operation. (Equivalent Model No. XC-401)</p> |  |
| 183 | SLI-401M | <p>MULTIFUNCTIONAL NURSING MANIKIN MALE (IMPORTED) - The model is made of soft and half-hard PVC plastic, solid and durable, easy to use, All joints are movable, can be belt, all parts can be disassembled. (Equivalent Model No. XC-401M)</p> |  |
| 184 | SLI-401A | <p>HIGH QUALITY NURSE TRAINING DOLL (MALE) UNISEX (IMPORTED) - Full-body Lifelike Mannequin Specially designed for Professional Nursing Training High Quality Mannequin provides wide range of exercises possible including both first aid and emergency situations. (Equivalent Model No. XC-401A)</p> |  |
| 185 | SLI-401B | <p>HIGH QUALITY NURSE TRAINING DOLL (FEMALE) UNISEX (IMPORTED) - Full-body Lifelike Mannequin Specially designed for Professional Nursing Training High Quality Mannequin provides wide range of exercises possible including both first aid and emergency situations. (Equivalent Model No. XC-401B)</p> |  |
| 186 | SLI/H100S | <p>BASIC COMBINATION NURSING MANIKIN (UNISEX) (IMPORTED) - Features: -Hair and face washing, Eye and ear washing and administering, Mouth cavity and artificial teeth care, Endotracheal intubation, Sputum suction, Oxygen inhaling, Oral and nasal feeding, Gastrolavage, Main organs in thoracic cavity, Venipuncture, injection, blood transfusion (Arm) (K) (Equivalent Model No. GD-H100S)</p> |  |
| 187 | SLI/H2 | <p>MULTIFUNCTIONAL NURSING MANIKIN FEMALE (IMPORTED) -Features: - Hair and face washing, hair combing and sponge bath, Mouth cavity care, Endotracheal intubation, Oxygen inhaling, Nasal feeding, Gastrolavage, Intracardiac injection, Closed chest cardiac resuscitation, Pneumothorax, Breast care. (K) (Equivalent Model No. GD-H2)</p> |  |

| | | | |
|-----|-----------|---|---|
| 188 | SLI-H120A | <p>ADVANCED NURSING AND WOUND CARE MANIKIN (IMPORTED) –</p> <ol style="list-style-type: none"> 1. Hair and face washing, hair combing, 2. Eye and ear washing and administering, 3. Mouth cavity and artificial teeth care, 4. Endotracheal intubation, 5. Sputum suction, 6. Oxygen inhaling, 7. Oral and nasal feeding, 8. Gastrolavage, 9. Main organs in thoracic cavity, 10. Venipuncture, injection, blood transfusion (Arm) (Equivalent Model No. GD-H120A) |  |
| 189 | SLI-H120B | <p>ADVANCED NURSING AND WOUND CARE MANIKIN (IMPORTED) -) –</p> <ol style="list-style-type: none"> 1. Hair and face washing, hair combing, 2. Eye and ear washing and administering, 3. Mouth cavity and artificial teeth care, 4. Endotracheal intubation, 5. Sputum suction, 6. Oxygen inhaling, 7. Oral and nasal feeding, 8. Gastrolavage, 9. Main organs in thoracic cavity, 10. Venipuncture, injection, blood transfusion (Arm) (Equivalent Model No. GD-H120B) |  |
| 190 | SLI-H220A | <p>ADVANCED ELDERLY FULLY FUNCTIONAL TRAINING MANIKIN MALE (IMPORTED)- 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. (K) (Equivalent Model No. GD-H220A)</p> |  |
| 191 | SLI-H220B | <p>ADVANCED ELDERLY FULLY FUNCTIONAL TRAINING MANIKIN FEMALE (IMPORTED)- The manikin is designed according to the physiological characteristic of female old people for 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. (K) (Equivalent Model No. GD-H220B)</p> |  |
| 192 | SLI-J110 | <p>ADVANCED TRAUMA AND NURSING CARE MANIKIN (IMPORTED) -</p> <ol style="list-style-type: none"> 1. Facial burn: I, II, III degree 2. Laceration in forehead, 3. The wound in jaw, 4. Opened clavicular fracture and contusion , wound on the chest, 5. The wound in abdomen with small intension evisceration, 6. Opened humerus fracture of right upper arm, 7. Opened fracture of right hand (including parenchyma , laceration, fracture and bone tissue exposure), 8. Gun wound in the right palm, 9. Opened fracture of right thighbone, 10. Compound femur fracture of left thigh etc. (Equivalent Model No. GD-J110) |  |

| | | | |
|---|-------------|---|---|
| 193 | SLI-J110-16 | <p>TRAUMA EVALUATION MODULE (TRAUMA PARTS) (IMPORTED) - Features:</p> <ol style="list-style-type: none"> 1. Facial burn: 1, 2, 3 degree 2. Laceration in forehead 3. The wound in jaw 4. Opened clavicular fracture and contusion wound on the chest 5. The wound in abdomen with small intestine evisceration 6. Opened humerus fracture of right upper arm 7. Opened fracture of right hand (including parenchyma laceration) 8. Gun wound in the right palm 9. Opened fracture of right thighbone 10. Compound femur fracture of left thigh 11. Metal pricking wound in right thigh 12. Opened tibia fracture of right leg 13. Opened fracture of right foot with truncating trauma on small phalanx 14. Burns in left forearm: 1, 2, 3 degree 15. Truncating trauma on left thigh 16. Closed tibia fracture of right leg and contusion wounds in left ankle and foot (K) (Equivalent Model No. GD-J110-16) |  |
| 194 | SLI-FT333 | <p>ADVANCED MULTIFUNCTIONAL CHILD NURSING MANIKIN UNISEX (IMPORTED) - Operations of child care: full body bandage exercise, changing clothes, eye washing and administering, mouth cavity care. Airway management: realistic mouth, nose, tongue, gum, pharynx, larynx, esophagus, epiglottis, trachea and tracheal ring, can practice tracheal intubation, sputum suction, oxygen inhaling. (K) (Equivalent Model No. GD-FT333)</p> |  |
| 195 | SLI-FT334 | <p>FULL-FUNCTIONAL FIVE YEARS-OLD CHILD NURSING MODEL (NURSING, CPR) (IMPORTED) - General Care: Skin care (e.g.: wear and change clothes), mouth care, ear irrigation, bandaging training, changing diapers, cold and hot therapy; Venous puncture/transfusion: dorsal vein of hand femoral vein, dorsal vein of foot intramuscular injection: bilateral deltoid, bilateral vastus lateralis Subcutaneous Injection: the subcutaneous of lateral thigh Bone marrow puncture: distinct body marks; practice tibial puncture; outflow of simulative bone marrow shows proper puncture operation. Gastric intubation. (Equivalent Model No. GD-FT334)</p> |  |
| COMMUNITY BAG/MIDWIFERY TRAINING KIT BAG | | | |
| 196 | SLI-001 | <p>COMMUNITY BAG (with 38 Articles) 1. Mucus Sucker 2. Face Mask 3. Sprit Lamp 4. Surgical Sprit 5. Gloves 6. Test Tube 8. Dettol 9. Kidney Trays 10. Ounces Glass 11. Syringe 12. Enema Can 13. Tubing for Enema Can 14. Cotton 15. Big Scissor 16. Small Scissor 17. Cord Clamp 18. Steripad 19. Feotoscope 20. Stethoscope 21. Apron 22. B.P. Handle 23. Surgical Blades 24. CL. Thermometer 25. Empty Plastic Bottle For Solution 26. Toothed Forecep 27. Bandage 28. Towel 29. Writing pad 30. Pen 31. Leukoplast 32. Non Toothed Forcep 33. Rectical Thermometer 34. Straight Artery Forcep 35. Curve Can 36. Tubing for Curve 37. Empty Plastic Bottle for Cotton swap 38. High quality Bag with Pockets & Carrying strap. (Equivalent Model No. CB-001)</p> |  |

| | | | |
|-----|---------|---|---|
| 197 | SLI-002 | <p>SURGICAL KIT FOR COMMUNITY HEALTH (with 20 Articles) 1. Spirit Lamp 2. Test Tube Holder 3. Test Tube 5" 4. Kidney Tray 6" Stainless Steel 5. Syringe 5ml 6. Stethoscope 7. Fetoscope 8. Suture Cutting Scissor 9. Dressing Scissor 6" 10. Forcep Toothed 6" 11. Forcep Non Toothed 5" 12. Artery Forcep (straight) 6.5" 13. Clinical Thermometer 14. Spring Balance 15. Towel 16. Measuring Tape 17. Measuring Tape 17. Soap Dish 18. Nail Brush 19. Dropper 20. Small Bowl. (Equivalent Model No. CB-002)</p> |  |
| 198 | SLI-003 | <p>MIDWIFERY KIT (with 29 Articles) 1. Face Mask 2. Surgical Sprit 3. Gloves 4. Rubber Mucus Sucker 5. Kidney Trays Medium 6" Stainless Steel 6. Kidney Trays Small 7. Bowls Medium 8. Bowls Small 9. Syringe 10ml 10. Syringe 5ml 11. Syringe 2ml 12. Hypodermic Needle Pkt. 13. Apron 14. Fetoscope 15. Artery Forcep Straight 6" 16. Artery Forcep Curve 6.5" 17. Thumb Forcep – Plain 5" 18. Thumb Forcep – Toothed 6" 19. Umbilical Cord Cutting Scissor 20. Umbilical Cord Tie 21. Enema Can 22. Tubing/Douch Set For Enema can 23. Cotton 24. Mackintosh 25. Rubber Catheter 26. Spring Balance 27. Soap Dish 28. Towel 29. Measuring Tape. (Equivalent Model No. CB-003)</p> |  |

DNA MODELS

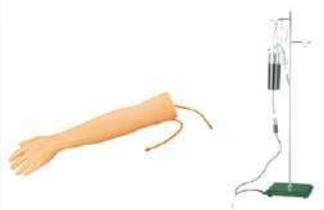
| | | | |
|-----|---------|--|---|
| 199 | SLI-335 | <p>DNA ACTIVITY MODEL (IMPORTED) Students construct two complete DNA segments with this set. The components consist of four nucleic acid bases: cytosine, adenine, guanine and thymine, that are designed so only the proper bases fit together. Includes 48 bases, four strands, two supporting rods with penestals an illustrated instructions. Size (cm): 12x12x46 (Equivalent Model No. XD-335)</p> |  <div style="display: flex; justify-content: space-around; margin-top: 5px;"> SLI-335 SLI-336 </div> |
| 200 | SLI-336 | <p>DNA STRUCTURE SIMULATION KIT (IMPORTED) Includes 6 kinds of pieces representing the different parts of DNA structure. An excellent kit for one or two student to build a double helix of DNA, and to learn replication of DNA. The amounts of pieces are enough to build a helix. With case (Equivalent Model No. XD-336)</p> | |

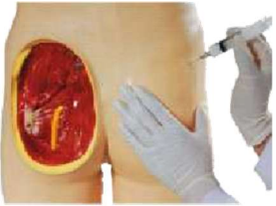
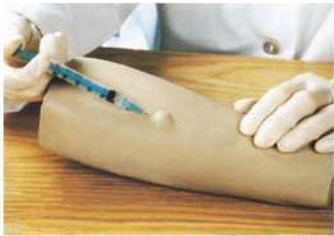
PEDIATRICS MODELS/SIMULATORS (AS PER E.U. STANDARD)

| | | | |
|-----|------------|--|---|
| 201 | SLI-CPR140 | <p>BABY OBSTRUCTION/INFANT CPR SIMULATOR (IMPORTED) - The product is designed for practicing Heimlich maneuver. The manikin is designed according to infant anatomic and physiological characteristics and suitable for airway foreign body emergency. Airway foreign body is common in infant and children. Infant and children due to immature epiglottal cartilage and unsound function, it is easy to inhale the contents into trachea, if they speak, cry, laugh and do active activities with contents in the mouth, it would cause airway obstruction and choking. (K) (Equivalent Model No. GD-J140)</p> |  |
|-----|------------|--|---|

| | | | |
|-----|------------------------------|---|---|
| 202 | SLI-409 | NEW BORN BABY MODEL(IMPORTED) -The size and configuration of this model is almost same as the normal newborn baby. (Equivalent Model No.XC-409) |  |
| 203 | SLI-409A/B | NEWBORN BABY MODEL (MALE/FEMALE) (IMPORTED) - The size and configuration of these two models are almost as same as the normal newborn baby. The head, upper limbs, lower limbs and all joints are flexible. It can demonstrate the characteristic of the newborn baby and all kinds of operations in clinic education: includes different parturition method, newborn baby bath etc.Made of soft PVC plastic, washable. (Equivalent Model No. XC-409A/B) |  |
| 204 | SLI-410 | NEWBORN INTUBATION BABY MODEL (IMPORTED) - This model is used to demonstrate the newborn baby intubation and train the students to learn intubation skills. Served as an ideal model for medical college, nursing schools and hospital etc. Made of elastic PVC plastic. (Equivalent Model No. XC-410) |  |
| 205 | NEW SLI-132 | NEONATAL UMBILICAL CORD, PLACENTAL CARE MODEL (IMPORTED) - Features: 1. Female newborn systemic model, moveable head and limbs; 2. Realistic umbilical cord with umbilical vein and artery; 3. Umbilical cord ligation and nursing, realistic touch feeling, the enough length of umbilical cord can be used continually; 4. Neonatal basic nursing: lactation, sponge washing, wearing clothes, changing diapers. (K) |  |
| 206 | SLI-L64 | PERITONEAL DIALYSIS SIMULATOR (IMPORTED) - The simulator is designed to introduce the essentials of Continuous Ambulatory Peritoneal Dialysis (CAPD) procedures and care to patients, students, and nurses. The realistic torso offers a lifelike method to demonstrate and practice peritoneal dialysis. (K) (Equivalent Model No. GD-L64) |  |
| 207 | SLI-H130 | ADVANCED NURSING BABY UNISEX(IMPORTED) - 1. Head, neck and limbs can be moved freely. The chest skin can be replaced. 2. Cephalic venipuncture 3. Umbilical venipuncture, 4. Oral and nasal intubation nursing, 5. Care of gastrolavage, enema and urethral catheterization, 6. Ostomy 7. Deltoid subcutaneous injection and buttocks intramuscular injection, 8. Holistic nursing care: sponge bath, replacing clothes, lactation and diaper changing. (K) (Equivalent Model No. GD-H130) |  |
| 208 | SLI-L69D | ADVANCED NEONATAL PERIPHERAL AND CENTRAL VEIN INTUBATION SIMULATOR (IMPORTED) - Designed according to the physiological and anatomical characteristic of neonate, made of imported plastic material, soft and elastic skin, easy to clean and provide technology of inserting into central vein catheter via peripheral vein. (Equivalent Model No. GD-L69D) |  |

IV INJECTION TRAINER MODELS

| | | | |
|-----|------------------------------|--|---|
| 209 | SLI-HS39 | <p>FULL FUNCTIONAL VEIN INJECTION ARM (IMPORTED) - This revolutionary training arm provides complete venous access for IV therapy and phlebotomy, plus sites for intramuscular and intradermal injections. An extensive 8-line vascular system allows students to practice venipuncture at all primary and secondary locations, including starting IVS and introducing over the Needle IV Catheters. (K) (Equivalent Model No. GD-HS39)</p> |  |
| 210 | SLI-HS2 | <p>MULTIFUNCTIONAL ADULT IV TRAINING ARM MODEL (IMPORTED) - 1. Lifelike arm reproduction with multi-vein system designed for peripheral intravenous therapy. 2. Deltoid intramuscular injection. Size:78.5cm*21cm*27.5cm G.W.:8kg (Equivalent Model No. GD-HS2)</p> |  |
| 211 | SLI-LV1 | <p>ADVANCED SURGICAL SUTURE ARM (IMPORTED) - 1. With features of lifelike shape and realistic touch, the model suitable for cutting and suturing exercise. 2. With wonderful elasticity and flexibility of skin, each models can be used for hundreds of times. 3. Be equipped with incision and suture instrument, suture needle and lines. (K) (Equivalent Model No. GD-LV1)</p> |  |
| 212 | SLI-LV2 | <p>ADVANCED SURGICAL SUTURE LEG (IMPORTED) - 1. With features of lifelike shape and realistic touch, the model suitable for cutting and suturing exercise. 2. With wonderful elasticity and flexibility of skin, each model can be used for hundreds of times. 3. Be equipped with incision and suture instrument, suture needle and lines. (K) (Equivalent Model No. GD-LV2)</p> |  |
| 213 | NEW SLI-S16 | <p>ADVANCED INTRAVENOUS TRANSFUSION LEG MODEL (IMPORTED) - Simulate infant left leg and design the skeleton, skin, muscle and blood vessel according to the anatomical characteristics of infant leg. The model is life size and made of imported plastic material.(K)</p> |  |
| 214 | SLI-431 | <p>BUTTOCK INTRAMUSCULAR INJECTION MODEL (IMPORTED) - This model shows the location for muscle injection on the buttock, supply for training the students to learn injection skills. (Equivalent Model No. XC-431)</p> |  |
| 215 | SLI-431A | <p>ELECTRONIC BUTTOCK INJECTION TRAINING MODEL (IMPORTED) - This model based on the normal human anatomy. For students to wear, surface is very similar to a real body. Simulated injection liquid can be injected into it when inject on the correct area. Alarm system included. (K) (Equivalent Model No. XC-431A)</p> |  |
| 216 | NEW SLI-S | <p>ARM VENIPUNCTURE TRAINING MODEL (IMPORTED) - Features:1. Simulating injection, blood transfusion, hemo-spasia of the arm 2. There is obvious feeling when needle penetrates into the veins. Blood flashback indicates proper insertion. 3. Veins and skin can be acupuncture repeatedly, and these operations won't cause leaks. (Equivalent Model No. XC-434)</p> |  |

| | | | |
|-----|--|--|---|
| 217 | SLI-HS10C | ADULT INTRAMUSCULAR INJECTION TRAINING MANIKIN (IMPORTED) - 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. (Equivalent Model No. GD-HS10C) |  |
| 218 | SLI-HS10B | ADVANCED BUTTOCK INTRAMUSCULAR INJECTION MODEL (IMPORTED) - The transparent left side of the model shows internal structure including bones, muscles, nerves and veins, facilitating to compare left side with right side and avoiding damaging the nerves and veins. (K) (Equivalent Model No. GD-HS10B) |  |
| 219 | SLI-HS8 | MULTIFUNCTIONAL CHILD IV TRAINING ARM (IMPORTED) - 1. Simulate the arm of child (4 years old). 2. Lifelike arm reproduction with multi-vein system designed for peripheral intravenous therapy. (K) (Equivalent Model No. GD-HS8) |  |
| 220 | SLI-434 | INJECTIBLE TRAINING MODEL(IMPORTED) - This arm model can demonstrate the following items: 1. Vein phlebotomy on elbow forearm 2. Vein injection on elbow forearm 3. Vein blood transfusion on elbow forearm 5. Muscular injection on deltoid on the side of upper limb. (K) (Equivalent Model No. XC-434) |  |
| 221 |  SLI-434A | REPLACEMENT Skin for above |  |
| 222 | SLI-HS12 | ARM INTRADERMAL INJECTION MODEL (IMPORTED) - There are eight positions for intradermal injection (K) (Equivalent Model No. GD-HS12) |  |
| 223 | SLI-HS7 | ADVANCED BLOOD PRESSURE TRAINING ARM MODEL (IMPORTED) - 1. The model is suitable for medical college, nursing academy, health school and clinic workers to teach and exercise blood pressure skills. 2. This product can be used as stand-alone, or cooperated with other products. (K) (Equivalent Model No. GD-HS7) |  |

| | | | |
|-----|---|--|---|
| 224 |  | <p>ANKLE INJECTION SIMULATOR (IMPORTED) Features: With features of foot and ankle anatomical structure. Obvious marks on body surface for positioning in palpation training. Injection training practice can be done in soft tissues of different foot and ankle parts or in articular cavity. Control box with intelligent evaluation system, and the indicator light will display correspondingly when operation correctly or injuring nerves. (K)</p> |  |
| 225 | SLI-HS6E | <p>NEONATE SCALP VENIPUNCTURE MODEL (IMPORTED) - This model has main veins of scalp, including venae temporales superficiales vein and venae frontales, and can be used to infusion, injection and phlebotomy. There is obvious feeling when needle penetrates into the veins. Blood flash back indicates proper insertion. These operations won't cause leaks. (Equivalent Model No. GD-HS6E)</p> |  |
| 226 | SLI-HS17 | <p>ADVANCED INSULIN INJECTION TRAINING PAD (IMPORTED) - The pad is made of imported plastic material with soft and elastic skin and cloth elastic can be worn on 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. (Equivalent Model No. GD-HS17)</p> |  |
| 227 | SLI-H70-1 | <p>NASOGASTRIC FEEDING AND TRACHEAL INTUBATION CARE SIMULATOR (IMPORTED) - 1. Hair and face washing, 2. Eye and ear washing and administering, 3. Mouth cavity care, 4. Endotracheal intubation, 5. Oxygen inhaling, 6. Nasogastric intubation, 7. Sputum suction, 8. Oral and nasal cavity intubation, 9. Carotid artery pulse. (Equivalent Model No. GD-H70-1)</p> |  |
| 228 | SLI-442 | <p>IV INJECTION PAD (IMPORTED) - This portable model can be used for injection, blood transfusion and hemospasia training. The skin and blood vessels can be easily replaced. (Equivalent Model No. XC-442)</p> |  |
| 229 | SLI-442A | <p>SUTURE PRACTICE PAD (IMPORTED) - This portable model can be used for suture practice. Skin can be easily replaced. (Equivalent Model No. XC-442A)</p> |  |
| 230 |  | <p>ELECTRONIC UPPER ARM INTRAMUSCULAR INJECTION MODEL (IMPORTED) - Features: The model can be worn on. Alarming sounds indicate whether the injection is correct. Package size: 43*15*20cm (K)</p> |  |

| | | | |
|-----|--|---|---|
| 231 | SLI-A13001 | <p>NASAL, ORAL, PHARYNX AND LARYNX CAVITIES MODEL (IMPORTED) - A model of the respiratory system, including the oral, nasal cavities, pharynx and larynx. The upper respiratory tract is dissected into two pieces along the medial sagittal plane Ten parts and 113 positions are displayed Size: Two times of Life size, 42x25x20.5cm Material: PVC and paint (Equivalent Model No. GD-A13001)</p> |  |
| 232 | SLI-H23 | <p>ADULT TRACHEOTOMY CARE MODEL (IMPORTED) 1. Precise anatomy: pharynx, epiglottis, trachea, esophagus, position of tracheotomy, cricoid and left, right bronchial trees, 2. Tracheotomy care 3. Sputum suction, 4. Suction via oral cavity, 5. Clean and care of tracheal cannula. (K) (Equivalent Model No. GD-H23)</p> |  |
| 233 | SLI-326 | <p>FOOT ANATOMY MODEL 3 PARTS/NORMAL, FLAT AND ARCHED FOOT (IMPORTED)- These models show the anatomical structure and the distal end of tibia of normal, flat and arched foot. (Equivalent Model No. XC-326)</p> |  |
| 234 |  SLI-L65A | <p>BONE MARROW PUNCTURE AND FEMORAL VENIPUNCTURE MODEL (IMPORTED) - Intraosseous puncture Training : 1. Realistic anatomy structure: whirbone, shinbone, tibia. 2. If intraosseous puncture is succeeded, you can feel a "pop". And liquid return can be obtained. 3. Skin and bone can be replaced. Femoral vein puncture training: 1. Palpable femoral artery pulse 2. The injection pad can be replaced. Package size: 66*22.5*27.5cm (K)</p> |  |
| 235 |  SLI-H3018 | <p>FOOT VEIN INJECTION MODEL (IMPORTED) - Feature: 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. (K)</p> |  |
| 236 | SLI-LV18 | <p>SURGICAL SUTURING AND BANDAGE SIMULATOR (IMPORTED) - The simulator provides commonly used surgical incisions, which simulate all kinds of female thoracic and abdominal incisions, tube drains and amputation stump. Students can practice wounds treatments of washing, disinfecting, changing dressing, bandaging and etc. The skin is dry, soft and flexible, allowing the bandages to adhere better. (Equivalent Model No. GD-LV18)</p> |  |
| 237 | SLI-405 | <p>NURSE BASIC PRACTICE TEACHING MODEL (IMPORTED) - This training model is designed according to human anatomy and suitable for nursing schools, colleges and hospitals for demonstration and practice. It has 5 parts and can demonstrate 15 operations. (Equivalent Model No. XC-405)</p> |  |

| | | | |
|-----|------------------------------------|---|---|
| 238 | SLI-H90E | <p>DECUBITUS ULCER CARE SIMULATOR (IMPORTED) 1. 4 stages of ulceration, 2. Decubitus ulcer kinds: sinus, fistula, corruption scab, infection, bone exposure, eschar, suturing incision, Herpes and Monilia infection. 3. Incision washing, evaluation and measurement. (K) (Equivalent Model No. GD-H90E)</p> |  |
| 239 | SLI-J112 | <p>STANDARD PATIENT FOR EXTERNAL FIXATION TRAINING SIMULATOR IN FIRST AID OF LIMB FRACTURE (IMPORTED) - Can help students understand fracture symptoms such as deformity, bone fricative and abnormal movements and carry out diagnosis and treatment. Can help the trainee master cleaning, disinfection, binding up, fracture reduction and fixation anf handing operation of fracture trauma emergency skill training. (Equivalent Model No. GD-J112)</p> |  |
| 240 | <p>NEW</p> <p>SLI-38</p> | <p>OSTOMY NURSING MODEL (IMPORTED) - Features: 1. The anatomy of colostomy and ileostomy are carefully reproduced to provide lifelike functions and appearance. The model can be operated in erect position or side-lying position. 2. Intubation feeding can be actually operated in the ileostomy. 3. Ostomy care can be operated in the colostomy, including excretion osynthetic stool, irrigation and stool bag care. (K)</p> |  |
| 241 | <p>NEW</p> <p>SLI-S19</p> | <p>ADVANCED DIABETIC FOOT CARE MODEL (IMPORTED)- Designed for nursing of foot pathological changes caused by diabetes. No. 1,2,3 invasive trauma with minor foot infection. Display severe foot diseases, such as toe amputation, charcot foot and gangrene, etc; Soft and elastic model material, bendable toes. (K)</p> |  |
| 242 | <p>NEW</p> <p>SLI-LV17</p> | <p>ADVANCED NASAL HEMORRHAGE SIMULATOR (IMPORTED) - Features: 1. Simulate an adult head and neck; 2. Accurate anatomic structure with nasal and nasal septum; 3. Simulate all clinical symptoms of epistaxis and train students ability to deal with contingency; 4. Provide trainings of simple hemostasis, cauterization and nasal packing; 5. Green light indicates successful hemostasis; 6. Can control the speed and amount of bleeding (K)</p> |  |
| 243 | <p>NEW</p> <p>SLI-CK812</p> | <p>THORAX (INSTEP) PUNCTURE TRAINING MODEL 1. The simulative standardized patient is with soft texture, true feeding and realist appearance. 2. Accurate anatomical landmarks: shoulder blade, ribs, intercostal space and spinous process are palpable.3. Complete puncture site: scapular line, midaxillary line, posterior line axillary all can be administered for thoracic puncture. 4. It triggers voice prompt if you make a mistake in the operation of thoracic puncture. 5. Made of high elastic material with excellent performances; the super self-retracting of this model increases its service life effectively. 6. Skin and cyst of puncture are exchangeable.</p> |  |

CPR HALF BODY SIMULATORS TRAINERS (AS PER A.H.A. STANDARD)

| | | | |
|-----|---|--|---|
| 244 | SLI-404A | <p>HALF BODY CPR TRAINING MODEL (MALE) (IMPORTED) - This Model serves as ideal Training aids for teaching and Training CPR skills in Hospitals, Medical College and Schools. Function: Heart pressure and mouth to mouth respiration. With light indicator. (Equivalent Model No. XC-404A)</p> |  |
| 245 |  GD/Z990 | <p>AUSCULTATION MANIKIN (IMPORTED) Functions:- 1. Half Body Male Manikin 2. Rotatable, Convenient to maintenance and delivery 3. Patent technology design: resonance cavity structure principle makes cardiopulmonary sound fully save and keep tone 4. Over 80 kind of Hi-Fi auscultatory sounds 5. Auto-Display Auscultatory sound 6. Remote controlled auscultatory sound.</p> |  |

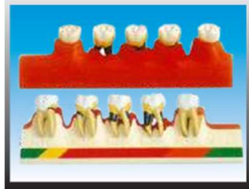
TRAUMA AMPUTATION / PERICARDIAL PUNCTURE SIMULATOR/ CHILD TRACHEA MODEL

| | | | |
|-----|--|---|---|
| 246 |  SLI-2008 | <p>UPPER LIMB TRAUMA AMPUTATION AND HEMOSTASIS MODEL Feature: Compress the brachial artery to stop bleeding.</p> |  |
| 247 |  SLI-3008 | <p>LOWER LIMB TRAUMA AMPUTATION AND HEMOSTASIS MODEL Feature: Compress the brachial artery to stop bleeding.</p> |  |
| 248 |  SLI-817 | <p>PERICARDIAL PUNCTURE AND INTRA CARDIAC INJECTION SIMULATOR Accurate anatomical positions: sternum, xiphoid process ribs and intercostal space etc, can be obviously felt. Puncture training in pericardial area and inferior to the junction of xiphoid process and the 7th costicartilage is available, and when the puncture needle enters pericardial cavity, there will be liquid with negative pressure. (K)</p> |  |
| 249 |  SLI-1A | <p>CHILD TRACHA INTUBATION MODEL 1. Anatomically accurate mouth, larynx, trachea 2. Oral and nasal intubation 3. The neck should be backward in order to open airway 4. Insufflating air into the tube so as to verify weather the tube position is right (K)</p> |  |
| 250 |  SLI-5A-1 | <p>FETUS WITH PLACENTA MODEL Realistic fetus with placenta Neonatal basic nursing location, sponge washing wearing. (K)</p> |  |

| | | | |
|-----|--------------|---|---|
| 251 | SLI-404B | <p>HALF BODY CPR TRAINING MODEL (FEMALE) (IMPORTED) - This Model serves as ideal Training aids for teaching and Training CPR skills in Hospitals, Medical College and Schools. Function: Heart pressure and mouth to mouth respiration . With light indicator. (Equivalent Model No. XC-404B)</p> |  |
| 252 | SLI-404 | <p>BASIC CPR MANIKIN (HALF BODY) WITH MONITOR (IMPORTED) - This manikin shows the half body from the head to the sixth rib of the chest. The crosssection is painted with different colors to show the different organs clearly and vivid. The cross section heart and lung show the various movements when demonstrate heart pressure and mouth to mouth respiration or mouth to nose respiration. (Equivalent Model No. XC-404)</p> |  |
| 253 | SLI-CPR10170 | <p>HALF-BODY CPR TRAINING MANIKIN (IMPORTED) - This CPR manikin meets AHA (American Heart Association 2015 Guidelines & ECC) Can perform airway open. Can perform artificial aspiration, judge inflation volume by chest rise. External chest compression, correct compression depth:5-6 cm Correct compression site, prompt correct buzzer sound Excessive compression site, prompt alarming buzzer sound. Operation frequency:> 100#/min, with "tick" sound Power: battery (K) (Equivalent Model No. GD-CPR10170)</p> |  |
| 254 | SLI-CPR10150 | <p>ADVANCED INFANT CPR TRAINING MANIKIN (IMPORTED) - 1. Clear anatomic characteristic, realistic touch feeling and lifelike skin color, vivid appearance; 2. Simulate vital signs: squeeze the rubber ball to simulate brachial artery pulse; 3. Can perform artificial respiratory, extracardial compression and airway open; 4. Operation mode: CPR training, can perform compression and inflation (K) (Equivalent Model No. GD-CPR10150)</p> |  |
| 255 | SLI-CPR10160 | <p>ADVANCED CHILD CPR TRAINING MANIKIN WITH MONITOR (IMPORTED) - 1. Clear anatomic characteristic, realistic touch feeling and lifelike skin color, vivid appearance; 2. Simulate vital signs: squeeze the rubber ball to simulate carotid artery pulse; 3. Can perform artificial respiratory and extracardial compression; 4. Operation mode: CPR training, can perform compression and inflation; (Equivalent Model No. GD-CPR10160)</p> |  |
| 256 | SLI-406 | <p>WHOLE BODY BASIC CPR MANIKIN (MALE) WITH MONITOR WITHOUT PRINTER (IMPORTED) This CPR manikin meets AHA (American Heart Association guideline for CPR) Clearly anatomic characteristic, realistic touch feeling and lifelike skin color, vivid appearance, Simulate vital signs (a)Pupil state: contrast observation of pupils, one is dilated, the other one is contracted (b) Carotid artery response: simulate carotid artery pulse, Open airway, Can perform artificial breathing and external cardiac compression CPR Packing: 1pcs/carton, 94x38x58cm, 21kgs (K) (Equivalent Model No. XC-406)</p> |  |

| | | | |
|-----|--------------|--|---|
| 257 | SLI-406-5 | <p>WHOLE BODY BASIC CPR MANIKIN (FEMALE) WITH MONITOR & PRINTER (IMPORTED) - This CPR manikin meets AHA (American Heart Association 2015 Guidelines & ECC) simulate the patient revivals through first aid by measures of heart press on the chest and mouth to mouth respiration. As soon as the patient revivals, his neck artery and heart recover pulsate continuously, his enlarged pupils shrink to normal. the model also shows the operation is correct or not by signal indication, language indication and grade printing. An ideal model for use in hospitals medicals colleges and schools. (Equivalent Model No. XC-406-5)</p> |  |
| 258 | SLI-406-2 | <p>WHOLE BODY BASIC CPR MANIKIN (MALE) WITH MONITOR & PRINTER (IMPORTED) - This CPR manikin meets AHA (American Heart Association 2015 Guidelines & ECC) simulate the patient revivals through first aid by measures of heart press on the chest and mouth to mouth respiration. As soon as the patient revivals, his neck artery and heart recover pulsate continuously, his enlarged pupils shrink to normal. the model also shows the operation is correct or not by signal indication, language indication and grade printing. An ideal model for use in hospitals medicals colleges and schools. (K) (Equivalent Model No. XC-406-2)</p> |  |
| 259 | SLI-FT335 | <p>ADVANCE FULL FUNCTIONAL NEONATAL NURSING & CPR MANIKIN (IMPORTED)- CPR operation training: Supporting multiple breathing ways by mouth to mouth, mouth to nose and simple respirator to mouth; electronically monitor compression; frequency and volume of blowing, compression times, frequency and depth, blowing and compression can be training separately. (Equivalent Model No. GD-FT335)</p> |  |
| 260 | SLI-J158C | <p>CPR AND INTUBATION TRAINING MANIKIN (ADULT) WITH MONITOR (IMPORTED) - The model is adult upper body with clear anatomical landmarks (costal arch, xiphoid), easy to operate positioning. The facial skin, neck skin, chest skin, hair are all made of imported thermoplastic elastomer mixed plastic material made of stainless steel mold, the Injection molding machine injection pressure from high temperature. It has realistic touch feeling, unified color, realistic shape, nice appearance, high durability, easy disassembly and replacement features. (Equivalent Model No. GD-J158C)</p> |  |
| 261 | SLI-CPR10280 | <p>ADVANCED ADULT CPR TRAINING MANIKIN WITH MONITOR (IMPORTED)- Combining 2020 International CPR standard, the product functions are completely improved. It highlights the examination and judgment before CPR operation which much more in line with the real clinical CPR operation requirement, improving survival rate. (Equivalent Model No. GD-CPR/10280)</p> |  |
| 262 | SLI-CPR15230 | <p>ADVANCED ADULT CPR TRAINING MANIKIN BUT WITHOUT PRINTER</p> |  |

ADVANCED DENTAL MODELS (AS PER E.U. STANDARD)

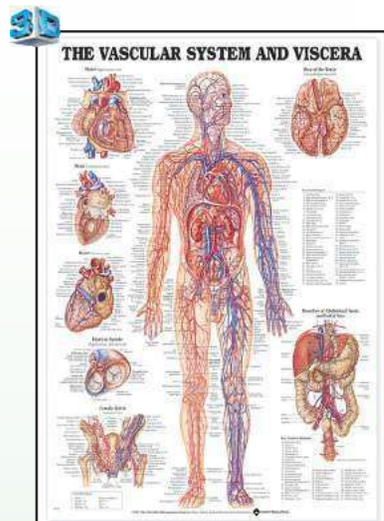
| | | | |
|-----|-------------------|---|---|
| 263 | SLI-002 | ADULT GUM TEETH MODEL - This model is to serve for demonstation in mouth protection and relative clinical teaching. |  |
| 264 | SLI-305 | EXPANSION MODEL OF HUMAN TEETH - This model shows the morphological differences of the incisor, canine and molar teeth. Dissections of the canine and molar teeth demonstrate the structure of enamel, dental pulp cavity. Enlarged 12 times, 3pcs set. (Equivalent Model No. XC-305) |  |
| 265 | SLI-B10012 | TRANSPARENT MILK TEETH DEVELOPMENT MODEL - The model includes maxillary dentition and mandibular dentition and displays the structure of milk maxillary teeth, milk mandibular teeth; total of 14 indication signs. 6X6X6 cms. (Equivalent Model No. GD-B10012) |  |
| 266 | SLI-B10014 | PERIODONTAL DISEASE MODEL - The model includes 5 parts and displays the structure of normal mandibular molar and periodontal disease development process: a total of 15 indications signs. 4x16x3 cms. (Equivalent Model No. GD-B10014) |  |
| 268 | SLI-B10038 | FIXED ORTHODONTIC MODEL (DISLOCATION) - Shows the correction effect for dental crowding (Equivalent Model No. GD-B10038) |  |
| 269 | SLI-B10035 | ORTHODONTIC MODEL - Shows the abnormal structure of crowded teeth, anti-jaw, protrusion, jaw opening, etc (Equivalent Model No. GD-B10035) |  |
| 270 | SLI-B10036 | FIXED ORTHODONTIC MODEL (NORMAL) - Shows the effect after correction transparent ceramic brackets (Equivalent Model No. GD-B10036) |  |
| 271 | SLI-B10037 | FIXED ORTHODONTIC MODEL (NORMAL) - Shows the effect after correction (Equivalent Model No. GD-B10037) |  |

| | | | |
|-----|-------------|--|---|
| 272 | SLI-B10004 | <p>TEETH MODEL - B10004/1 Lower Incisor 17.5cmx4.5cmx4.5cm B10004/2 Lower Canine 22cmx6.5cmx6cm B10004/3 Lower Molar with one root 18cmx5.5cmx7cm B10004/4 Lower Incisor with Two roots 16cmx8cmx8.5cm B10004/5 Lower First Upper Molar with Three roots 16cmx8cmx11cm (Equivalent Model No. GD-B10004)</p> |  |
| 273 | SLI-B10001 | <p>SET OF TEETH OF AN ADULT - The Model Consists of 32 Teeth made of advanced PVC. Size 10x8x7cms (Equivalent Model No. GD-B10001)</p> |  |
| 274 | SLI-B10002 | <p>LOWER JAW OF 12-YEARS OLD - The Model Shows the Shape and Conformation of the sets of permanent teeth of child (11-14 years old), as well as the structure of the decayed teeth. 21 positions are displayed. size 17x29x6cms (Equivalent Model No. GD-B10002)</p> |  |
| 275 | SLI-B10003 | <p>LOWER JAW OF 18-YEARS OLD - The model shows the left half of the lower jaw. The Canine and first molar can be taken out and are detachable. Size 17x29x6 cms (Equivalent Model No. GD-B10003)</p> |  |
| 276 | SLI-B1005/2 | <p>DENTAL CARIES MODEL - The model shows dental caries in initial and advanced stages. 16 positions are displayed. size 39x39x26 cms (Equivalent Model No. GD-B1005/2)</p> |  |
| 277 | SLI-B10006 | <p>DEVELOPMENT OF A SET OF TEETH - The model shows the development from temporary teeth to the germination of the permanent teeth, demonstrating the teeth at the ages of less than 6 months, 2 years, 5 to 7 years, 17 to 26 years. Each model shows the upper and lower jaws of right side. 18 positions are displayed. Life Size (Equivalent Model No. GD-B10006)</p> |  |
| 278 | SLI-B10016 | <p>PATHOLOGIC TOOTH WITH JAW - Consists of 2 parts, the upper jaw and the lower jaw. Shows the pathologic structure of decayed tooth, pulpitis, apical putrescence, paradentitis and apical abscess. 20 positions are displayed. Size 18x16x6cms (Equivalent Model No. GD-B10016)</p> |  |
| 279 | SLI-B10008 | <p>DISSECTED MODEL OF DENTAL DISEASE - Displays dental caries destruction, alloy material filling repair, Suppurative pulpitis, pulp necrosis, root abscess, periapical abscess, periodontitis, alveolar Suppurative, etc; There are 7 parts of indication signs. 6x11x4cms (Equivalent Model No. GD-B10008)</p> |  |

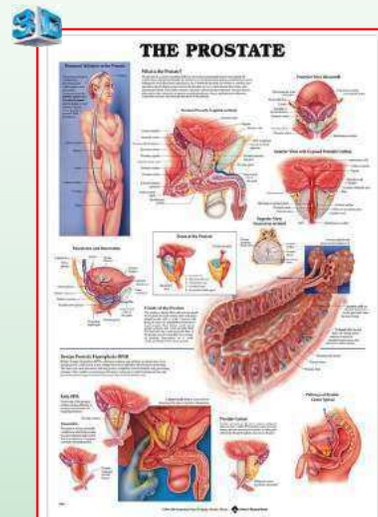
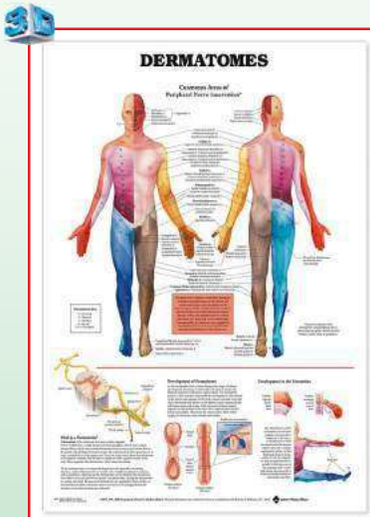
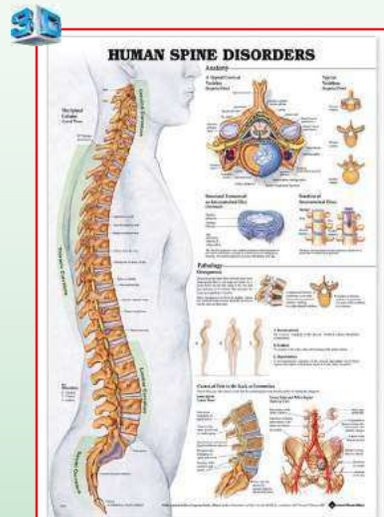
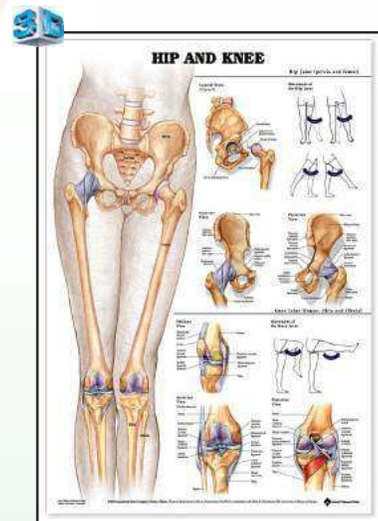
| | | | |
|-----|-------------------|--|---|
| 280 | SLI-B10010 | TRANSPARENT ADULT TEETH MODEL - The model includes maxillary dentition and mandibular dentition, and displays the appearance and structure of maxillary teeth and mandibular teeth; a total of 16 parts of indication signs. 6x8x6 cms. (Equivalent Model No. GD-B10010) |  |
| 281 | SLI-B10011 | TRANSPARENT DENTAL PATHOLOGY MODEL - The model includes maxillary dentition and mandibular dentition and displays the structure of adult maxillary teeth, adult mandibular teeth, dental caries, pulpitis, gingival fistula and silver amalgam filling repair, etc; a total of 16 indication signs. 6x8x7 cms. (Equivalent Model No. GD-B10011) |  |

3D EMBOSSED THE WORLD'S BEST ANATOMICAL CHARTS (MADE IN U.S.A.)

Published by Anatomical Chart Co. (U.S.A.) /WOLTERS KLUWER
complete with hard backing, aluminium frame & hanging hooks
Size 51x66cm

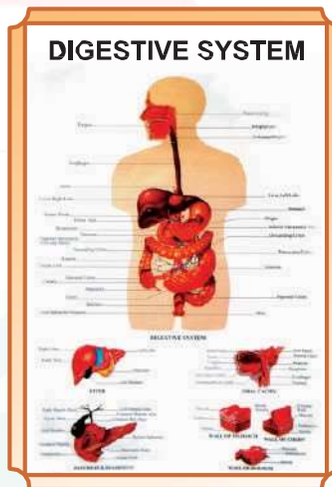
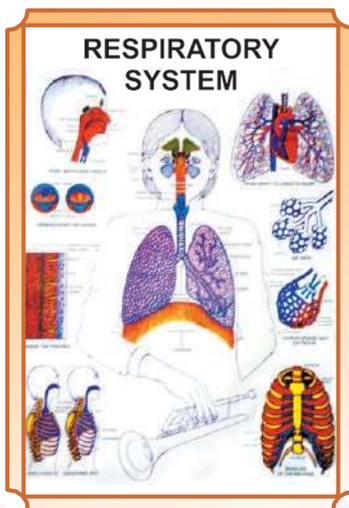


- D3-03 UNDERSTANDING THE COMMON COLD
- D3-04 UNDERSTANDING EPILEPSY
- D3-05 DERMATOMES
- D3-06 THE PROSTATE
- D3-07 HUMAN SPINE DISORDERS
- D3-08 KNEE INJURIES
- D3-09 HIP AND KNEE
- D3-12 U/S CARPAL TUNNEL SYNDROME



- HAB - 01** Skeletal System
- HAB - 02** Muscular System
- HAB - 03** Circulatory System
- HAB - 04** Nervous System
- HAB - 05** Digestive System
- HAB - 06** Teeth and Skin
- HAB - 07** Human Eye , Ear and Head
- HAB - 08** Lymphatic System
- HAB - 09** Respiratory System
- HAB - 10** Endocrine System
- HAB - 11** Nutrition
- HAB - 12** Immune System
- HAB - 13** Human Nose
- HAB - 14** Human Heart
- HAB - 15** Excretory System
- HAB - 16** The Eye
- HAB - 17** The Ear
- HAB - 18** The Kidney
- HAB - 19** Human Lungs
- HAB - 20** Human Liver
- HAB - 21** Human Brain
- HAB - 22** Skin & Sensation
- HAB - 23** Nervous System & Sensory Organs
- HAB - 24** Metabolism
- HAB - 25** Skull & Joints
- HAB - 26** Human Eye & Ear
- HAB - 27** Spinal Chord
- HAB - 28** Abdominal Cavity
- HAB - 29** Human Eye - Psychological Diseases of Eye
- HAB - 30** Understanding Viral Infection
- HAB - 31** Human Tongue
- HAB - 32** Human Endocrine Glands
- HAB - 33** Human Larynx
- HAB - 34** Human Trachae
- HAB - 35** Human Alveolus
- HAB - 36** Human Reflection Arch
- HAB - 37** Human Eye Muscles
- HAB - 38** Human Eye Tear Glands
- HAB - 39** Posterior Abdominal
- HAB - 40** Human Urinary Bladder
- HAB - 41** Human Blood Group
- HAB - 42** Cardiovascular Diseases
- HAB - 43** Classification of Organism: Five Kingdoms
- HBA - 44** Human Gaseous Exchange System
- HAB - 45** Human Blood: Composition and Functions
- HAB - 46** Liver Cirrhosis
- HAB - 47** Locomotory System
- HAB - 48** Lung Cancer: Causes, Symptoms and Preventions

Anatomically Perfect

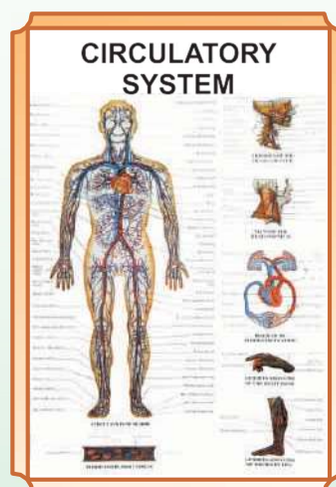
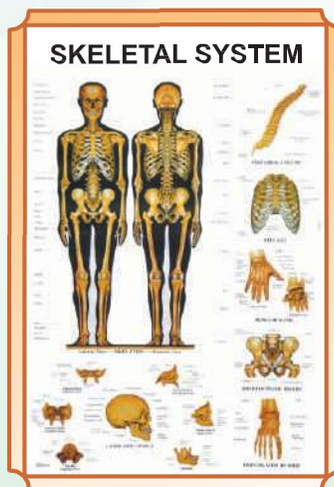


✠ Excellent easy viewing by large or small groups

✠ Happy, healthy figures shown in familiar situations

✠ User-friendly illustrations and colours

✠ Bright consistent "teaching" colours help students identify systems



Set of 48 Charts

POLYART PLASTIC HUMAN REPRODUCTION CHARTS

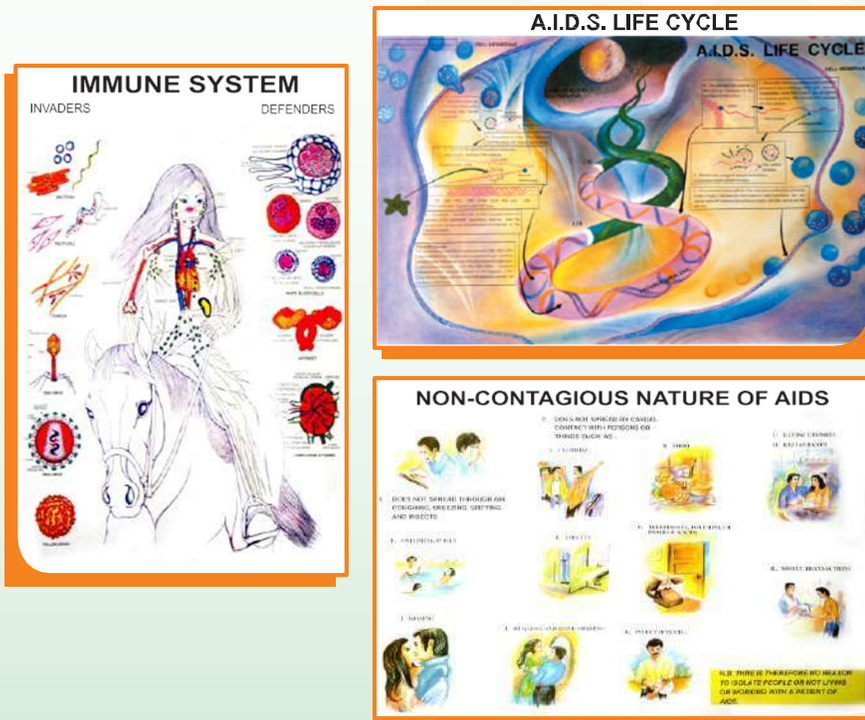
- HAR 01** Human Reproductive Organs Male
- HAR 02** Human Reproductive Organs Female
- HAR 03** Human Embryological Development
- HAR 04** Human Life Cycle (Birth)
- HAR 05** The Menstrual Cycle
- HAR 06** Placenta
- HAR 07** Human Uterus & Fallopain Tube
- HAR 08** Human Penis & Scrotum

Set of 8 Charts



POLYART PLASTIC AIDS CHARTS (Set of 6)

Size 75 x 100 cms. Fitted with Plastic Rollers



- HAD 01** Transmission of Virus that Causes AIDS.
- HAD 02** Sexually Transmitted Diseases (S.T.D.)
- HAD 03** AIDS Symptoms and Preventions
- HAD 04** Non-contagious Nature of AIDS.
- HAD 05** Life Cycle of AIDS.
- HAD 06** Immune System.

Set of 6 Charts



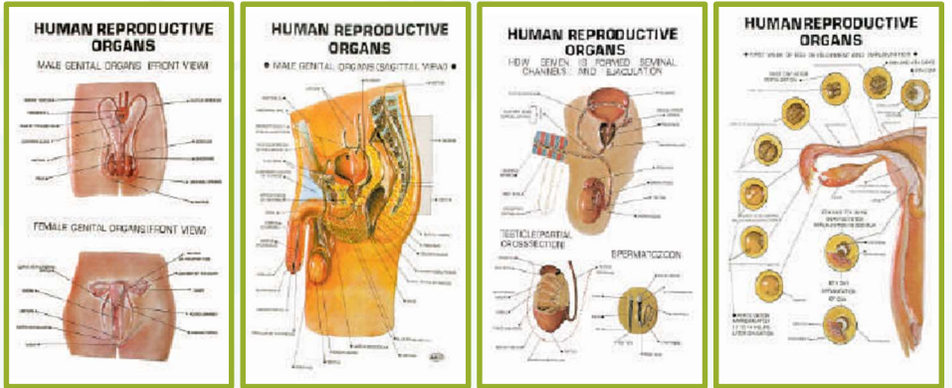
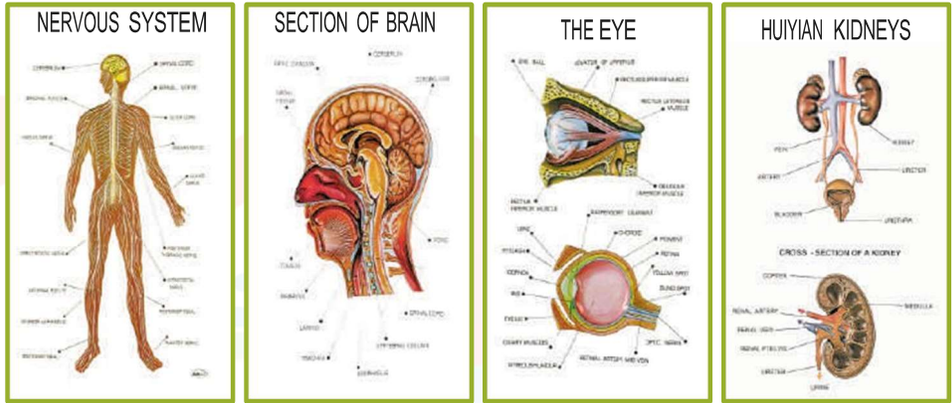
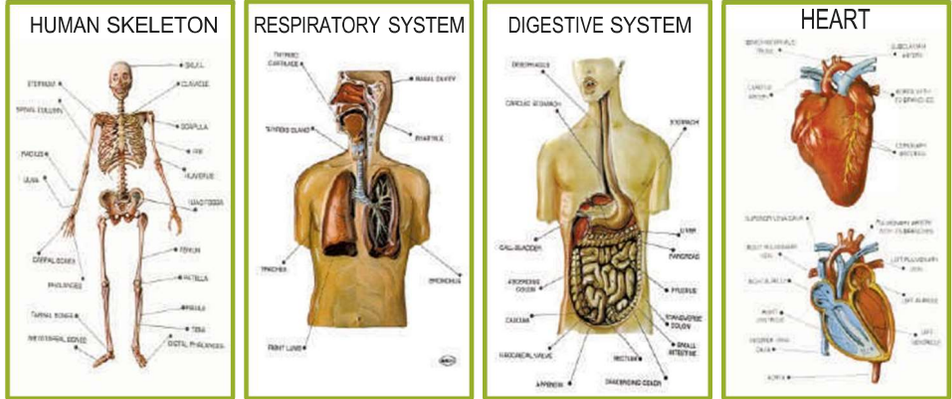
HUMAN ANATOMY (Set of 11 Models)

HBD 01 50x70 cms complete with hard backing aluminium angle frame and hanging hooks

Set of 11

(Set of 11) Includes the following Topics: -

- HD 33** SKELETON
- HD 34** CIRCULATORY SYSTEM
- HD 35** HEART
- HD 36** NERVOUS SYSTEM
- HD 37** SECTION OF BRAIN
- HD 38** MUSCLES
- HD 39** DIGESTIVE SYSTEM
- HD 40** RESPIRATORY SYSTEM
- HD 41** THE EAR
- HD 42** THE EYE
- HD 43** HUMAN KIDNEYS

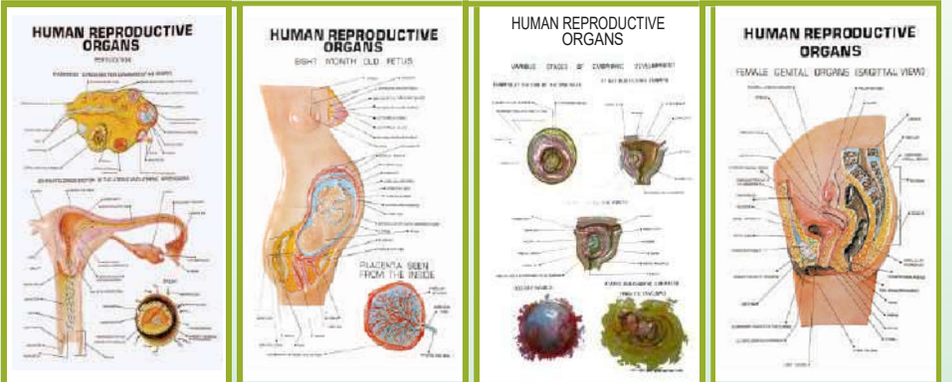


Male Genital Organs (Front View) Male Genital Organs (Sagittal View) How Semen is formed First Week of Egg Development

HUMAN REPRODUCTIVE ORGANS (SET of 8 Models)

HDA 02 50x70 cms complete with hard backing aluminium angle frame and hanging hooks

Set of 8



Fertilization Eight Month Old Fetus diagram of an Ovary Various Stages of Female Genital Development (Cross Section) (Sagittal View)

PICTORIAL FIRST AID CHARTS

LAMINATED FITTED WITH ROLLERS SIZE 50 X 75 CMS each
LAMINATED WITH HARD BACKING & ALUMINIUM FRAME each

- 01 Roller Bandages
- 02 Artificial Respiration
- 03 Unconsciousness
- 04 Emergency Resuscitation
- 05 Skeleton & Circulatory System
- 06 Burns and Scalds
- 07 Electric Shock and Its Management
- 08 Removal of Foreign Bodies from Eye, Ear and Nose
- 09 Hemorrhage
- 10 Fractures
- 11 Transport of the Injured
- 12 Bandaging
- 13 Poisons & Their Antidotes
- 14 Snakes & Snake Bites
- 15 Skeleton System



COMMON DISEASES AND THEIR PREVENTION CHARTS

LAMINATED FITTED WITH ROLLERS SIZE 50 X 75 CMS each
LAMINATED WITH HARD BACKING & ALUMINIUM FRAME each

- 01 Malaria
- 02 Plague
- 03 Typhoid
- 04 Cancer
- 05 AIDS
- 06 Asthma
- 07 Hepatitis
- 08 Protein Energy Malnutrition
- 09 Cholera
- 10 Tuberculosis
- 11 Influenza
- 12 Viral Diseases
- 13 Heart Attack
- 14 Thyroid
- 15 Arthritis
- 16 Immunization Chart for the New Born
- 17 Leprosy
- 18 Jaundice
- 19 Dysentery
- 20 Diabetes
- 21 Chicken Pox
- 22 Hypertension (B.P.)
- 23 Dengue

FAMILY PLANNING CHARTS

- 01 Unplanned Family
- 02 Small Family - Happy Family (Planned Family)
- 03 Temporary methods of family planning
- 04 Space your Child Birth



HEALTH & HYGIENE CHARTS

- 01 Causes of Diseases.
- 02 Tobacco & Other Habit Forming Drugs
- 03 Health Rules
- 04 Effects of Alcohol
- 05 Prevention of Diseases



LAMINATED FITTED WITH ROLLERS SIZE 50 X 75 CMS each
LAMINATED WITH HARD BACKING & ALUMINIUM FRAME each

NEW FOOD CHARTS

These charts contain 110 items with their illustrations, properties and values

CHART No. 01 PART - I

Milk Products - Fruits - Food Grains.

CHART No. 02 PART - II

Vegetables - Pulses - Meat

CHART No. 03 FOOD AND NUTRITION



LAMINATED FITTED WITH ROLLERS SIZE 75 X 100 CMS

MOTHER CRAFT AND CHILD WELFARE

LAMINATED FITTED WITH ROLLERS SIZE 50 X 75 CMS each
LAMINATED WITH HARD BACKING & ALUMINIUM FRAME each

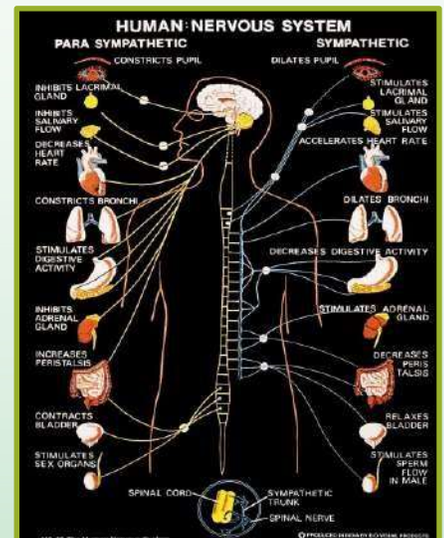
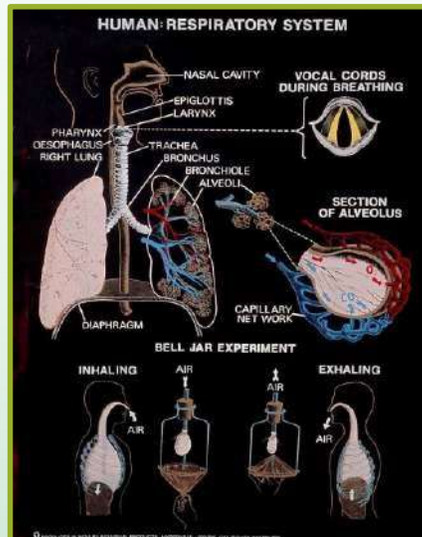
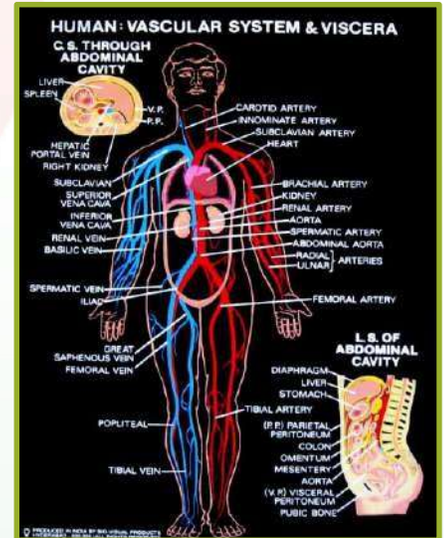
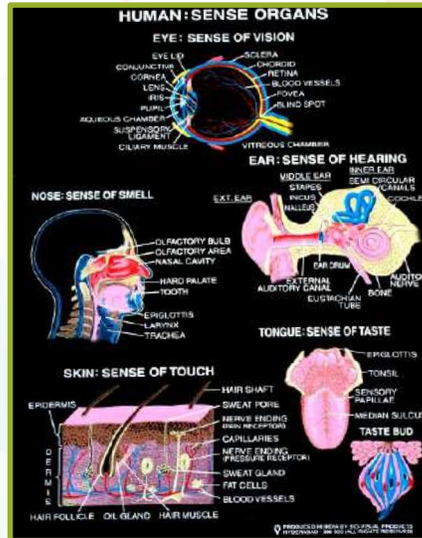
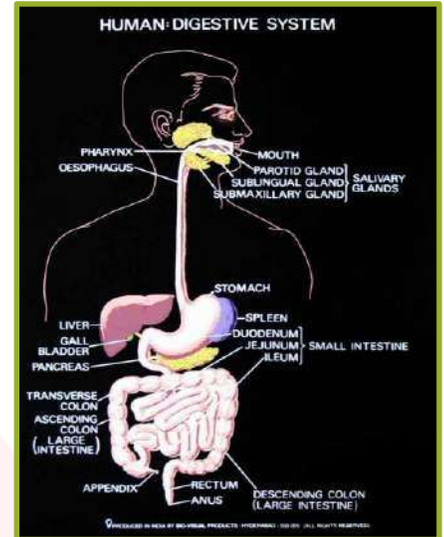
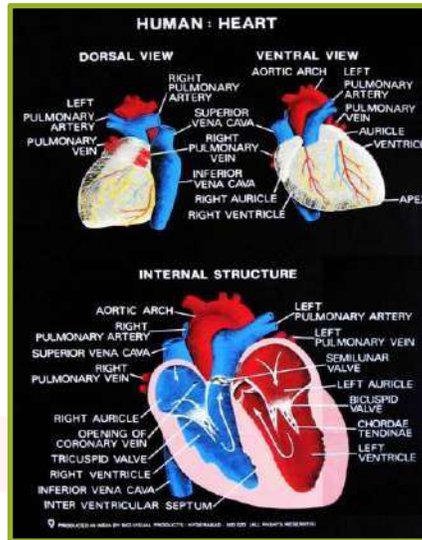
- 01 Welfare of Mother (Diet in Pregnancy)
- 02 Preparation for Delivery
- 03 Ready for Confinement
- 04 Correct & Regular Feeding
- 05 Baby's Development
- 06 Baby's Weight
- 07 Baby's Diet
- 08 Care of Mother during Pregnancy

HUMAN ANATOMY CHARTS

Size 90x60cms **FITTED WITH ROLLERS**

Size 90x60cms **WITH HARD BACKING & ALUMINIUM FRAME**

- HA 1 Human: Skeleton
- HA 2 Human: Skeleton Joints and Limbs
- HA 3 Human: Heart
- HA 4 Human: Arterial System
- HA 5 Human: Venous System
- HA 6 Human: Digestive System
- HA 7 Human: Respiratory System
- HA 8 Human: Excretory System
- HA 9 Human: Brain
- HA 10 Human: Spinal Cord
- HA 11 Human: Skin
- HA 12 Human: Ear
- HA 13 Human: Eye
- HA 14 Human: Endocrine Glands
- HA 15 Human: Reproductive System
- HA 16 Human: Nervous System
- HA 17 Human: Muscular System
- HA 18 Human: Nose
- HA 19 Human: Tongue
- HA 20 Human: Muscles
- HA 21 Human: Cartilage & Bone
- HA 22 Human: Blood
- HA 23 Human: Blood Groups
- HA 24 Human: Embryo Development I
- HA 25 Human: Embryo Development II
- HA 26 Human: Lymphatic System
- HA 27 Human: Teeth
- HA 28 Human: Menstrual Cycle
- HA 29 Human: Immunity System
- HA 30 Human: Body
- HA 31 Human: Ovum
- HA 32 Human: Vascular System and Viscera
- HA 33 Human: Blood-I (R.B.C.)
- HA 34 Human: Blood-II (W.B.C.)
- HA 35 Human: Sperm
- HA 36 Human: Sense Organs
- HA 37 Human: Neuron
- HA 38 Human: Nephron
- HA 39 Human: Endocrine Glands: Function
- HA 40 Human: Liver & Pancreas
- HA 41 Human: Circulatory System
- HA 42 Human: Anatomy
- HA 43 Human: Reproductive System (Male)
- HA 44 Human: Stomach
- HA 45 Human: Reproductive System (Female)
- HA 46 Vestigial Organs in Human Being
- HA 47 Human: Ultra Structure of Human Cell
- HA 48 Human: Large Intestine
- HA 49 Human: Skull System
- HA 50 Human: Mammary Gland
- HA 51 Human: Karyogram
- HA 52 Human: Small Intestine
- HA 53 Human: Pituitary Gland
- HA 54 Human: Thyroid Gland
- HA 55 Human: Lymph Nods
- HA 56 Human: Adrenal Gland
- HA 57 Human: Pelvis Anatomy

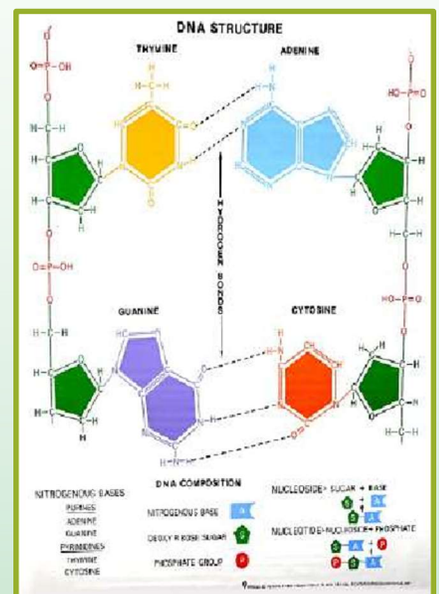
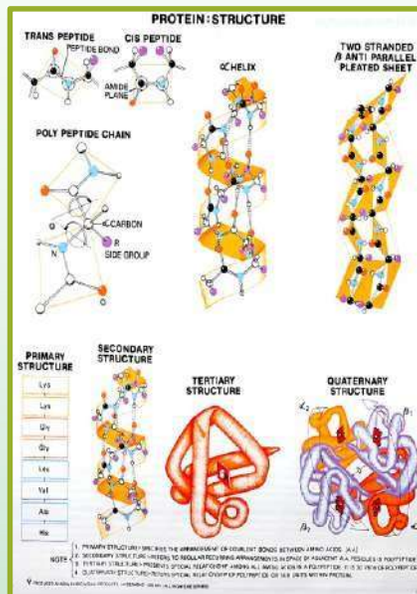
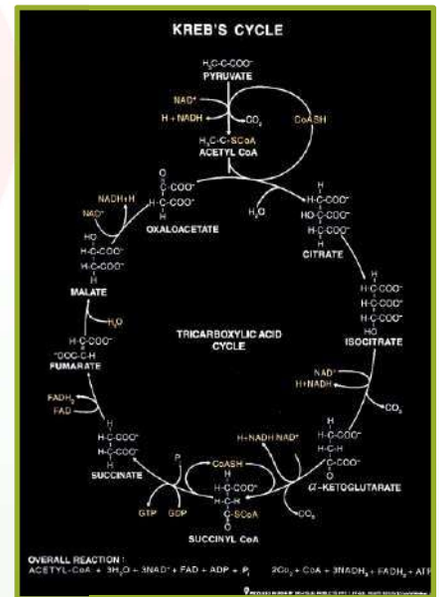
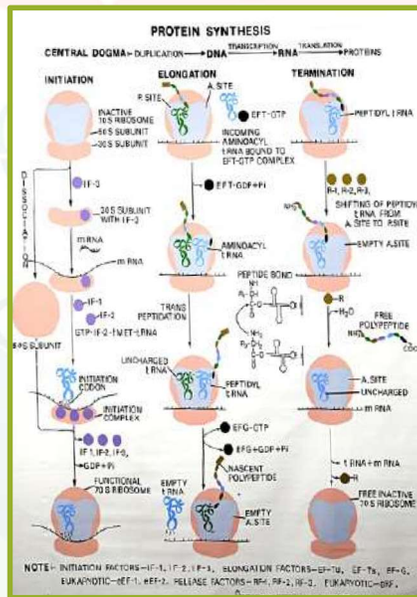


BIOCHEMISTRY CHARTS

Size 100x125cms FITTED WITH ROLLERS

- Bi 83 Protein Structure
- Bi 121 Diabetes: Glucose Estimation
- Bi 122 Heart Attack: Cholesterol Estimation
- Bi 118 Balanced Diet
- Bi 123 Jaundice: Bilirubin Estimation
- Bi 157 Gene Transfer I-Conjugation
- Bi 158 Gene Transfer II-Tansduction
- Bi 159 Gene Transfer III- Transformation
- B 176 C4 & CAM Cycles
- C 10 Alpha helical Structure of a polypeptide
- C 11 Tertiary & Quarternary Structure of Protein
- C 40 Amino Acids: Structure & Classification
- Bi 09 Cell Membranes & Cell wall
- Bi 10 Endoplasmic Reticulum
- Bi 11 Mitochonodrion
- Bi 12 Golgi Complex
- Bi 13 Chloroplast
- Bi 14 Nucleus
- Bi 15 Chromosomes
- Bi 18 DNA 8 Loops (7'x3')
- Bi 19 DNA Structure (Compounds)
- Bi 26 RNA Types: Transcription & Translation
- Bi 27 RNA Structure
- Bi 28 Protein Synthesis
- Bi 29 Urea Cycle
- Bi 30 Vitamins: Sources & Deficiency
- Bi 55 Osmosis, Plasmolysis & Diffusion
- Bi 56 Gluconeogenesis & HMP Pathway
- Bi 58 Enzymes: Classification & Kinetics
- Bi 60 Genetic Code
- Bi 66 Chromatogaphy
- Bi 67 Electrophroesis
- Bi 80 Ribosomes & Lysosomes
- Bi 81 Active & Passive Transport
- Bi 82 Fatty Acid Oxidation & Regulation
- Bi 84 Nucleotides & Biosynthesis
- Bi 86 Prokaryotic & Eukaryotic Cells
- Bi 111 Marasmus & Kwashiorkor
- Bi 128 Lac Operon
- Bi 129 Recombinant DNA & Cloning
- Bi 130 Monoclonal Antibodies & Bottling
- Bi 134 Tryptophan Operon
- Bi 135 Arabionose Operon
- Bi 136 Total Count of Blood
- Bi 137 Polymerase Chain Reaction
- Bi 138 Antigen-antibody Interaction-I
- Bi 139 Antigen-antibody Interaction-II
- Bi 140 Polymerase Chain Reaction
- Bi 141 Plasma Membrane
- Bi 142 Manufacture of alcohol from Molasses
- Bi 145 Hypersensitivity Type -I
- Bi 146 Blotting techniques for nucleic acid
- Bi 149 Life Cycle: Human Immunodeficiency virus
- Bi 152 Bacteria
- Bi 153 Blotting Technique for Protein
- Bi 154 Laboratory Safety
- Bi 155 Forms of D.N.A.

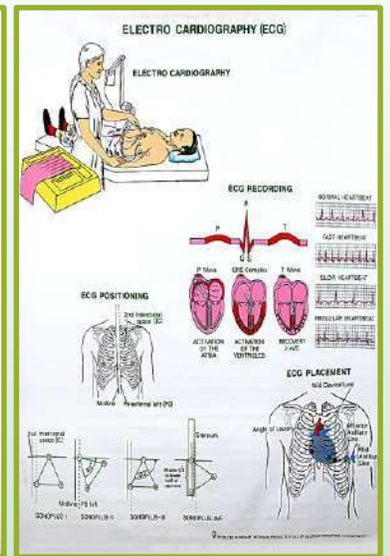
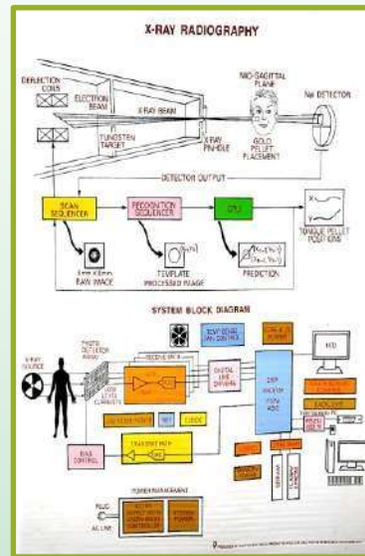
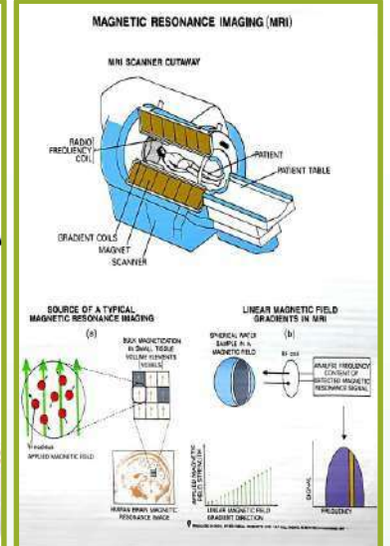
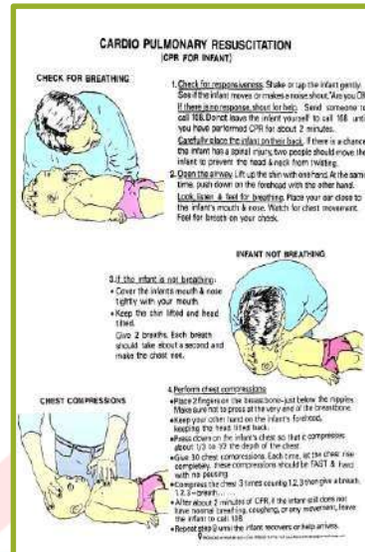
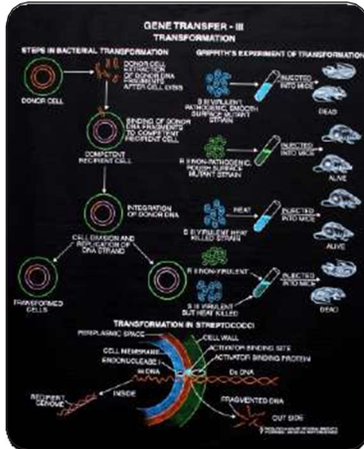
- Bi 156 Transposons
- Bi 161 DNA Replication Types
- Bi 163 DNA Viral Replication
- Bi 164 Major Histocompatibility Class I Molecule
- Bi 165 Major Histocompatibility Class II Molecule
- Bi 167 Electron Microscope
- Bi 168 Complement System
- Bi 169 Kerb's Cycle
- B 153 Viruses
- B 196 Plant Tissue Culture
- B 194 Plant Respiration
- B 199 Plant Hormones
- B 231 Mucor
- B 232 Mucor : Life Cycle
- C 009 DNA Structure & Replication



DISEASES CHARTS

Size 100x125cms FITTED WITH ROLLERS

- Bi 301 Cardiopulmonary Resuscitation (CPR-1) Adult
- Bi 305 Cardiopulmonary Resuscitation (CPR-2) Infant
- Bi 306 Cardiopulmonary Resuscitation (CPR-3) Children
- Bi 150 First Aid -1
- Bi 151 First Aid -2
- Bi 152 First Aid -3
- Bi 150 First Aid -1
- Bi 118 Balanced Diet
- Bi 30 Vitamins
- Bi 42 Nutrients
- Bi 43 Food Pyramid
- Bi 32 Tuberculosis
- Bi 33 Typhoid
- Bi 34 Diphtheria
- Bi 35 Diarrhoea
- Bi 36 Filariasis
- Bi 37 Leprosy
- Bi 38 Pathogenic Protozoa
- Bi 39 E.Coli
- Bi 54 AIDS
- Bi 308 Measels
- Bi 309 Cholera
- Bi 19 DNA Structure (Compounds)
- Bi 28 Protein Synthesis
- Bi 109 Pellagra and Goitre
- Bi 110 Ariboflavinosis and Scurvy
- Bi 111 Marasmus and Kwashiorkor
- Bi 116 DNA Finger Printing -1
- Bi 117 DNA Finger Printing -2
- Bi 121 Diabetes : Glucose Estimation
- Bi 122 Heart Attack : Cholesterol Estimation
- Bi 123 Jaundice : Bilirubin Estimations
- Bi 136 Total Count of Blood
- Bi 137 Immunoglobulin Structure
- Bi 138 Antigen-antibody Interaction-1
- Bi 139 Antigen-antibody Interaction-2
- Bi 153 Bottling Techniques For Proteins
- Bi 166 Hereditary Alterations
- Bi 230 Pedigree Analysis : Windows Peak
- Bi 231 Pedigree Analysis : Rolling Tongue
- Bi 77 Antigens
- Bi 78 Immunological Disorders
- Bi 79 Role of Hormones in Human Being
- Bi 307 Cardiac Cycle



BIOMEDICAL TECHNOLOGY

Size 100x125cms FITTED WITH ROLLERS each chart ₹ 1150.00

- Bi 88 X-Ray Radiography
- Bi 89 Magnitic Resonance Imaging (MRI)
- Bi 90 Electro Cardio Graphy (ECG)
- Bi 91 Electro Encephalography (EEG)

HEALTH AWARENESS CHARTS

Size 100x125cms FITTED WITH ROLLERS

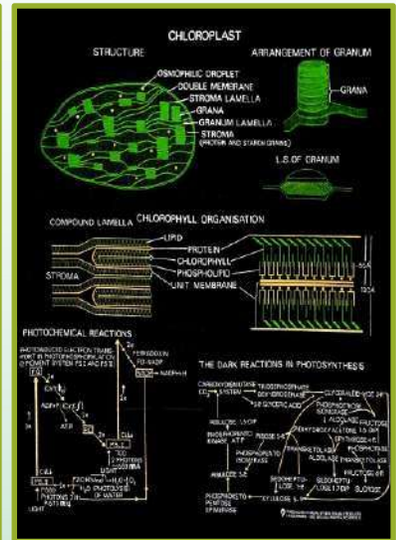
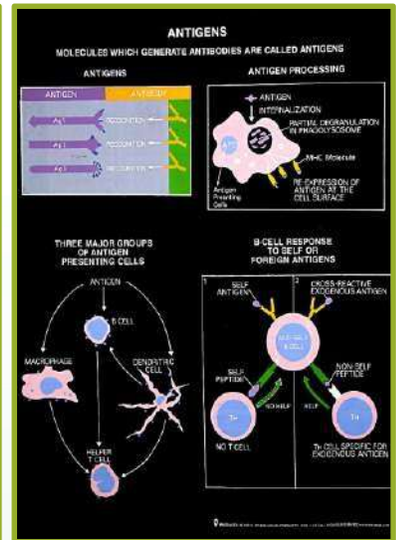
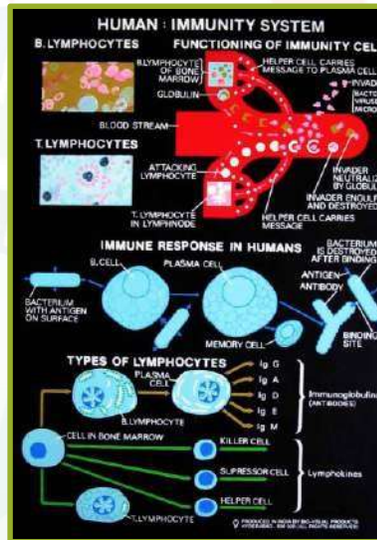
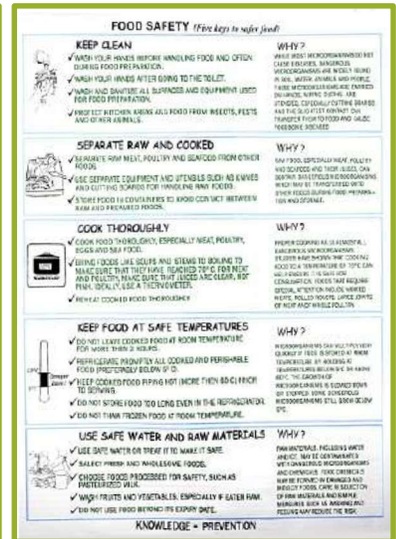
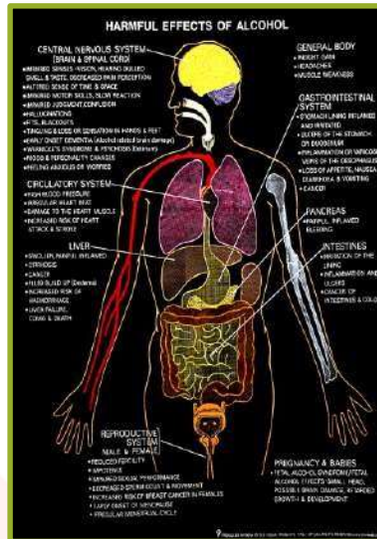
- Bi 92** Self Breast Examination
- Bi 93** Harmful Effects of Alcohol
- Bi 94** Harmful Effects of Tobacco Smoking
- Bi 95** Harmful Effects of Steroids
- Bi 96** Sexually Transmitted Infections
- Bi 97** Communicable Diseases
- Bi 98** Food Safty

PHARMACOLOGY CHARTS

Size 100x125cms FITTED WITH ROLLERS

each chart ₹ 1150.00

- Bi 137** Immunoglobulin Structure
- Bi 170** Drug Acting on Nervous System
- Bi 171** Immunopathology
- Bi 172** Pharmacokinetics-I
- Bi 173** Pharmacokinetics-II
- Bi 174** Cell Medicated Immune Reaction: Cytokines
- Bi 175** Vascular Path Way or Drug
- Bi 176** Development of Immune System
- Bi 177** Antiparastic agents
- Bi 178** Lytic and Lysogenic Cycle
- Bi 179** Antifungal Agent
- Bi 180** Emities Antiemetics & Gastrointestinal Drug
- Bi 181** Insulin Drugs
- Bi 182** Lymphoid organs and Diseases
- Bi 183** Auto Immune Diseases
- Bi 184** Pharmaceutical Evaporator-I
- Bi 185** Pharmaceutical Evaporator-II
- Bi 186** Compression Process or Table
- Bi 187** Drug Packaging System
- Bi 188** Centrifugation
- Bi 189** Extraction
- Bi 190** Drying
- Bi 191** Distillation (Molecular)
- Bi 192** Thyroid Hormones & Thyroid Inhibitors
- Bi 193** Local Anaesthetics
- Bi 194** Effect of Lithium
- Bi 195** Action of Benzodiazepines
- Bi 196** Angina Pectoris
- Bi 197** Filtration-I
- Bi 198** Filtration-II
- Bi 199** Antiviral Drugs
- Bi 200** Skeletal Music Relaxants
- Bi 201** Antiepileptic drugs
- Bi 202** Antiparkinsonian Drugs
- Bi 203** Antidepressant and antimitic Drug
- Bi 204** Antiarrhythmic Drug
- Bi 205** Anticancer Drugs
- Bi 206** Physiology of Urine Formation



Published by Anatomical Chart Co. (U.S.A.) (These charts are not Indian made digitally printed)

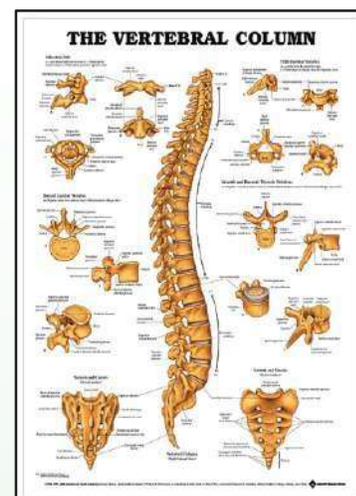
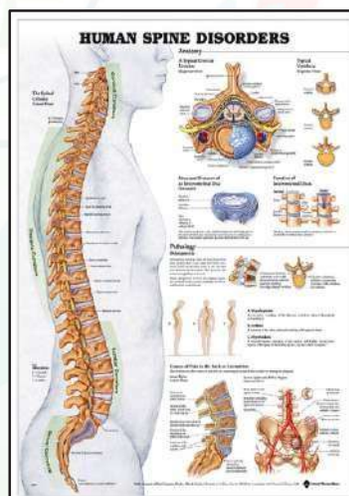
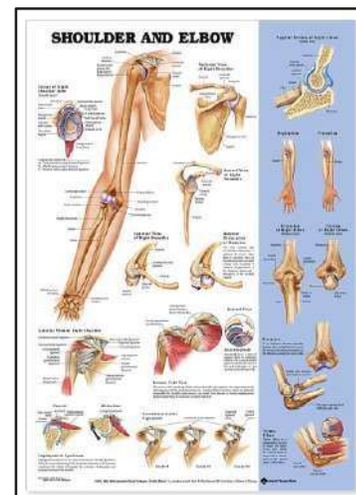
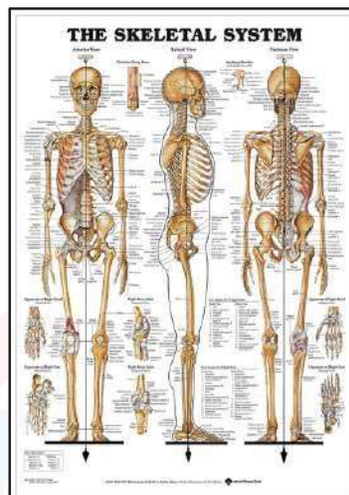
These Charts are published by World's Best Anatomical Chart Co., U.S.A. which are perfect for everybody in the Medical /Nursing profession. These Charts shows the maximum Anatomical details which are visible at a glance, all the Anatomical features are clearly labeled to avoid any confusion, striking colorful images for capturing immediate attention. All the key organs and structures are shown in enlarged view with the best possible Anatomical details. These are in size 52x70cm approx.

With special rigid lamination on board with aluminium frame & hanging hooks

With special rigid lamination with plastic rollers

SKELETON SYSTEM CHARTS

- DA001 The Skeletal System
- DA002 The Vertebral Column
- DA003 Human Spine Disorders
- DA004 The Human Skull
- DA005 Hand And Wrist
- DA006 Understanding Carpal Tunnel Syndrome
- DA007 Shoulder And Elbow
- DA008 Head And Neck
- DA009 Hip And Knee
- DA010 Whiplash Injuries Of The Head & Neck
- DA011 The Muscular System
- DA012 Low Back Pain
- DA013 Ligaments Of The Joints
- DA014 Understanding Arthritis
- DA015 Anatomy & Injuries Of The Hand & Wrist
- DA016 Anatomy & Injuries Of The Shoulder
- DA017 Anatomy & Injuries Of The Hip
- DA018 Anatomy & Injuries Of The Spine
- DA019 U/S Joint Lower Extremities
- DA020 U/S Upper Extremities
- DA021 U/S Athletic Injuries of Knee
- DA022 Anatomy & Injuries of the Foot & Ankle
- DA023 Foot & Ankle
- DA024 Hip and Knee Inflammations
- DA025 Knee Injuries
- DA026 Temporomandibular Joint (TMJ)
- DA027 Understanding Pain
- DA028 Human Spine Disorders
- DA029 Understanding Arthritis



TEETH & JAW

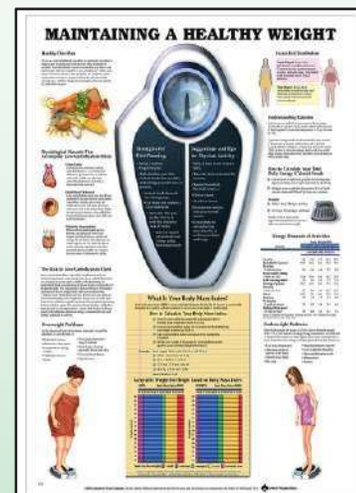
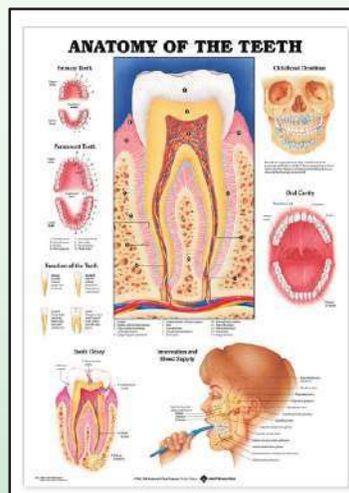
- DA030 Disorder of Teeth and Jaw
- DA031 Anatomy of teeth

WEIGHT AND DIET

- DA032 Keys to Healthy Eating
- DA033 Maintaining a Healthy Weight
- DA034 Metabolic Syndrome
- DA035 Risks of Obesity
- DA036 BMI & Waist Circumference

HEART AND CIRCULATORY SYSTEM

- DA037 Anatomy of the Heart
- DA038 Cardiovascular Disease
- DA039 Deep Vein Thrombosis



Published by Anatomical Chart Co. (U.S.A.) (These charts are not Indian made digitally printed)

These Charts are published by World's Best Anatomical Chart Co., U.S.A. which are perfect for everybody in the Medical /Nursing profession. These Charts shows the maximum Anatomical details which are visible at a glance, all the Anatomical features are clearly labeled to avoid any confusion, striking colorful images for capturing immediate attention. All the key organs and structures are shown in enlarged view with the best possible Anatomical details. These are in size 52x70cm approx.

With special rigid lamination on board with aluminium frame & hanging hooks
With special rigid lamination with plastic rollers

- DA040 Heart Conditions
- DA041 Heart Disease
- DA042 Hypertension
- DA043 The Heart
- DA044 The Vascular System and Viscera
- DA045 Understanding Cholesterol
- DA046 Understanding Hypertension

NERVOUS SYSTEM

- DA047 Anatomy of the Brain
- DA048 Autonomic Nervous System
- DA049 Dermatomes
- DA050 Migraines and Headaches
- DA051 The Brain
- DA052 The Nervous System
- DA053 The Spinal Nerves
- DA054 Understanding Alzheimer's
- DA055 Understanding Depressions
- DA056 Understanding Epilepsy
- DA057 Understanding Multiple Sclerosis
- DA058 Understanding Parkinson's Disease
- DA059 The Lymphatic System
- DA060 Understanding Stroke
- DA061 Understanding Schizophrenia

DIABETES

- DA062 Understanding Diabetes
- DA063 Understanding Diabetes Type 1
- DA064 Understanding Diabetes Type 2
- DA065 The Kidney

GYNECOLOGY & REPRODUCTIVE SYSTEM

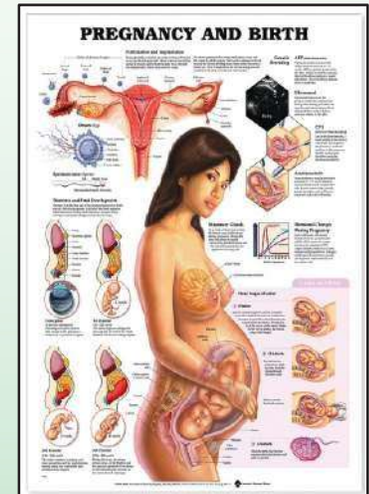
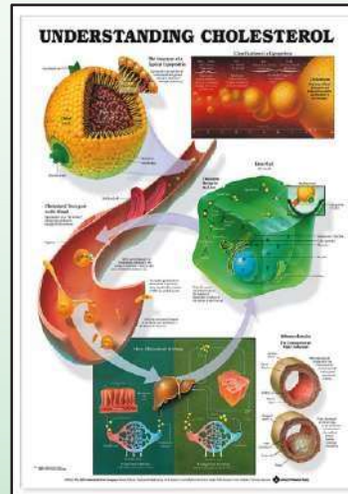
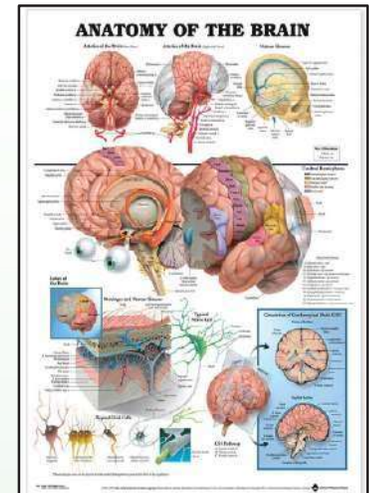
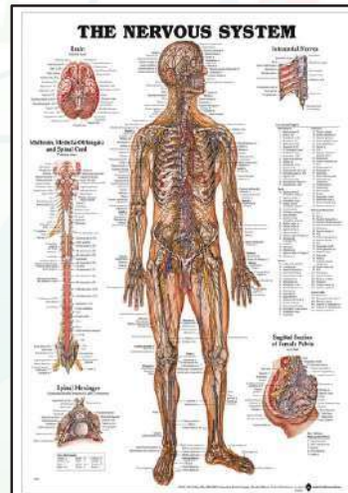
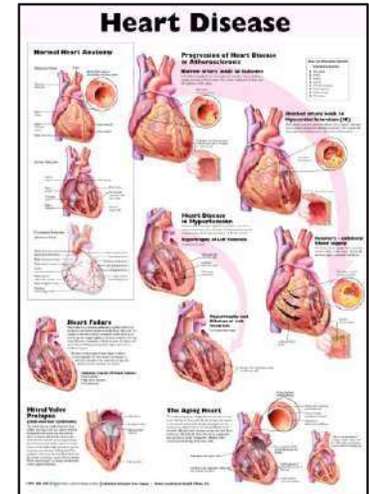
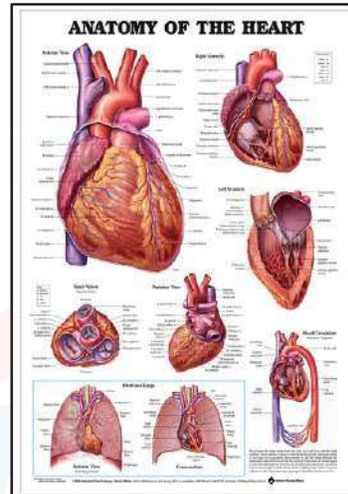
- DA066 The Prostate
- DA067 Understanding Erectile Dysfunction
- DA068 The Female Muscular System
- DA069 Pregancy in Birth

HIV AND AIDS

- DA070 Understanding HIV and AIDS
- DA071 Sexually Transmitted Infections

THE ENDOCRINE SYSTEM

- DA072 The Endocrine System
- DA073 The Thyroid Disorder
- DA074 Internal Organs of the Human Body



Published by Anatomical Chart Co. (U.S.A.) (These charts are not Indian made digitally printed)

These Charts are published by World's Best Anatomical Chart Co., U.S.A. which are perfect for everybody in the Medical /Nursing profession. These Charts shows the maximum Anatomical details which are visible at a glance, all the Anatomical features are clearly labeled to avoid any confusion, striking colorful images for capturing immediate attention. All the key organs and structures are shown in enlarged view with the best possible Anatomical details. These are in size 51x66cm approx.

With special rigid lamination on board with aluminium frame & hanging hooks

With special rigid lamination with plastic rollers

THE RESPIRATORY SYSTEM

- DA075 The Respiratory System
- DA076 The Respiratory System and Asthma
- DA077 Understanding Asthma
- DA078 Understanding Allergies
- DA079 Understanding Bacterial Infections
- DA080 Understanding Influenza
- DA081 Understanding the Common Cold
- DA082 Understanding Viral Infections
- DA083 Chronic Obstructive pulmonary Diseases

IMMUNE SYSTEM

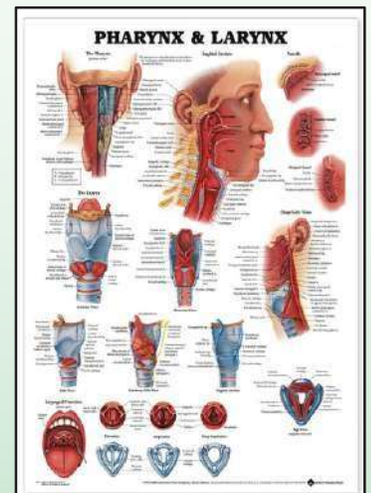
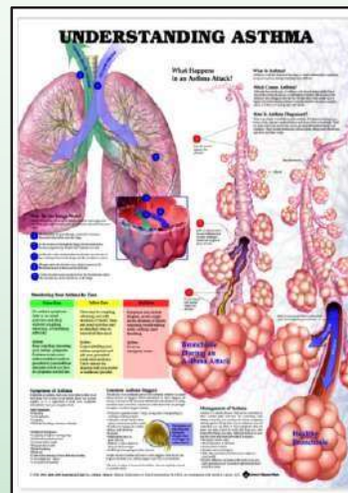
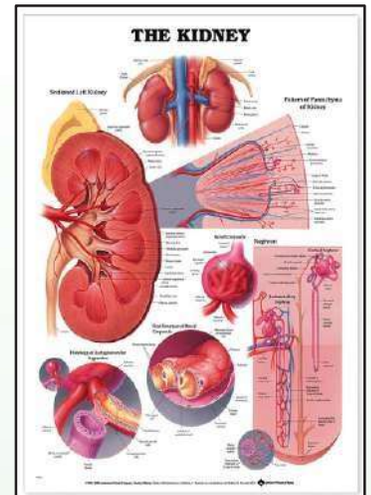
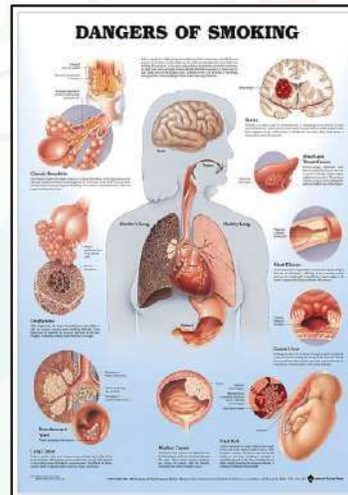
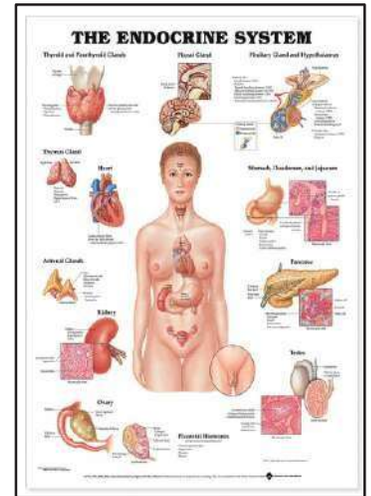
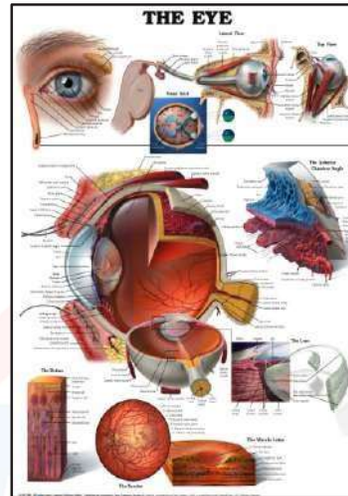
- DA084 Understanding Osteoporosis
- DA085 Understanding Skin Cancer
- DA086 Understanding Ulcer
- DA087 Understanding Menopauses
- DA088 Understanding Cancer
- DA089 Dangers of Alcohol
- DA090 Dangers of Smoking
- DA091 Understanding Hepatitis
- DA092 Understanding Breast Disease
- DA093 Understanding Viral Infection
- DA094 Understanding Glaucoma

EYE, EAR, NOSE & THROAT

- DA095 The Eye
- DA096 Disorder of the Eye
- DA097 The Human Hair
- DA098 Ear, Nose & Throat
- DA099 Middle Ear Condition
- DA100 Anatomy of the Inner Ear
- DA101 The Eye Anterior & Proterior Chamber

SYSTEMS OF HUMAN BODY

- DA102 The Skeletal System
- DA103 The Muscular System
- DA104 Vascular System and Viscera
- DA105 Autonomic Nervous System
- DA106 The Nervous System
- DA107 The Female Muscular System
- DA108 The Lymphatic System
- DA109 The Endocrine System
- DA110 The Respiratory System



- Made of high grade materials having long durability
- Mounted on sturdy wooden frame for easy display
- Supplied with well illustrated informative literature

- Well labeled parts
- Beautifully painted in bright colors
- Model is a great teaching tool for nursing students

COMMUNITY HYGIENE

- CH 7101** - Sanitary Well
- CH 7102** - Insanitary Well
- CH 7103** - Deep and Shallow Well
- CH 7104** - Deep Tube Well

- CH 7105** - Step Well
- CH 7106** - Berkefeld Filter
- CH 7107** - Slow Sand Filter
- CH 7108** - Rapid Sand Filter



CH 7101



CH 7102



CH 7103



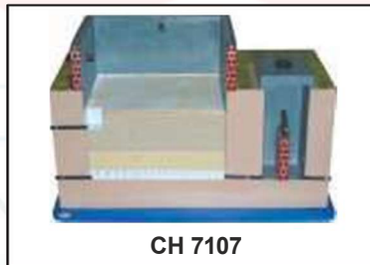
CH 7104



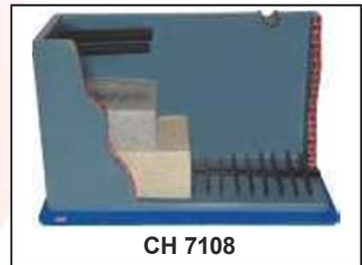
CH 7105



CH 7106



CH 7107



CH 7108

ENVIRONMENTAL SANITATION

- CH 7201** - House Drainage System
- CH 7202** - Chamber Type Incinerator
- CH 7203** - Activated Sludge Process
- CH 7204** - Bore Hole Latrine
- CH 7205** - Dug Well Latrine (Pit Latrine)

- CH 7206** - Trench Latrine
- CH 7207** - Septic Tank Latrine
- CH 7208** - Biogas Plant
- CH 7209** - Smokeless Chulha



CH 7201



CH 7202



CH 7203



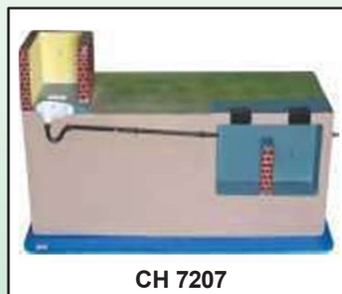
CH 7204



CH 7205



CH 7206



CH 7207



CH 7208



CH 7209

| | | |
|---|--|---|
| <p>GD/Z970+I</p>  | <p>GD/Z970+I INFANT AUSCULTATION MANIKIN: Be able to auscultate and identify 141 of voices, including: normal and abnormal heart sound, breathing sound, bowel sound and vascular murmur.</p> |  |
| <p>GD/LV4</p>  | <p>GD/LV4 LOCAL ANESTHESIA TRAINING KIT Provide a skin anesthesia training piece and a ring infiltration anesthesia training piece. GD/LV4-1: Three kinds of surface markers represent various minor operation areas. GD/LV4-2: Ring configuration is suitable for local anaesthesia of finger and toe.</p> |  |
| <p>GD/L67</p>  | <p>GD/L67 PLEURAL DRAINAGE SIMULATOR This manikin is an ideal teaching aid of pneumothorax decompression and closed chest drainage of hydropneumothorax. Features: 1. Pneumothorax decompression, closed chest drainage of hydropneumothorax and drainage tube care after operation can be practiced. 2. There are two visual windows in right thorax to show each layer of anatomical structures. 3. Pneumothorax decompression training, closed drainage of hydro pneumothorax training and thoracocentesis training in the left thorax. 4. The color, volume and viscosity of the drainage solution can be regulated. 5. The puncture cushion and drainage wounds cushion can be replaced.</p> |  |

| | | |
|--|--|---|
| <p>NEW</p> <p>GD/Z990</p> | <p>AUSCULTATION MANIKIN (IMPORTED) Functions:- 1. Half Body Male Manikin 2. Rotatable, Convenient to maintenance and delivery 3. Patent technology design: resonance cavity structure principle makes cardiopulmonary sound fully save and keep tone 4. Over 80 kind of Hi-Fi auscultatory sounds 5. Auto-Display Auscultatory sound 6. Remote controlled auscultatory sound.</p> |  |
| <p>SLI-2008</p> <p>NEW</p> | <p>UPPER LIMB TRAUMA AMPUTATION AND HEMOSTASIS MODEL Feature: Compress the brachial artery to stop bleeding.</p> |  |
| <p>SLI-3008</p> <p>NEW</p> | <p>LOWER LIMB TRAUMA AMPUTATION AND HEMOSTASIS MODEL Feature: Compress the brachial artery to stop bleeding.</p> |  |
| <p>SLI-817</p> <p>NEW</p> | <p>PERICARDIAL PUNCTURE AND INTRA CARDIAC INJECTION SIMULATOR Accurate anatomical positions: sternum, xiphoid process ribs and intercostal space etc, can be obviously felt. Puncture training in pericardial area and inferior to the junction of xiphoid process and the 7th costicartilage is available, and when the puncture needle enters pericardial cavity, there will be liquid with negative pressure. (K)</p> |  |
| <p>SLI-1A</p> <p>NEW</p> | <p>CHILD TRACHA INTUBATION MODEL 1. Anatomically accurate mouth, larynx, trachea 2. Oral and nasal intubation 3. The neck should be backward in order to open airway 4. Insufflating air into the tube so as to verify weather the tube position is right (K)</p> |  |
| <p>SLI-5A-1</p> <p>NEW</p> | <p>FETUS WITH PLACENTA MODEL Realistic fetus with placenta Neonatal basic nursing location, sponge washing wearing. (K)</p> |  |

CONTENTS

| ITEM | PAGE No. |
|---|----------|
| ABDOMINAL PALPATION MODEL | 19 |
| ADULT /CHILD IV ARM & INTRAMUSCULAR INJECTION. | 30 |
| ADULT CPR MANIKIN | 1 |
| ADULT TRACHEOTOMY CARE MODEL | 32 |
| AED TRAINER | 2 |
| AIRWAY INTUBATION MODEL | 22 |
| APPENDIX & CAECUM MODEL..... | 11 |
| AUSCULTATION MANIKIN | 2,34 |
| BIRTH DEMONSTRATION MODEL..... | 7 |
| ONE MARROW PUNCTURE MODEL | 32 |
| BRAIN MODEL | 9 |
| BREAST EXAMINATION MODEL | 18 |
| BUTTOCK INJECTION TRAINER MODEL | 29 |
| CHILD BIRTH DEMO MODEL..... | 17 |
| CHILD BIRTH SKILL MODEL..... | 17 |
| CHILD CPR MANIKIN..... | 1, 35 |
| CHILD NURSING MANIKIN | 26 |
| CHILD TRACHEOSTOMY CARE MODEL | 22 |
| CIRCULATORY SYSTEM MODEL | 12 |
| COMMUNITY BAGS | 26, 27 |
| CONDOM TRAINING MODEL..... | 16 |
| COURSE OF DELIVERYMODEL..... | 19 |
| CPR INTUBATION MANIKIN..... | 36 |
| DELIVERY AND MATERNAL EMERGENCY MODEL..... | 17 |
| DELIVERY MECHANISM MODEL | 18 |
| DEV PROCESS OF FETUS MODEL | 19 |
| DIABETIC FOOT MODEL | 33 |
| DIGESTIVE MODEL | 10, 11 |
| DNA MODELS..... | 27 |
| EAR INSPECTION MODEL | 15 |
| EAR MODEL | 14 |
| ELDERLY MANIKINS..... | 25 |
| EMBRYO DEVELOPMENT MODEL | 19 |
| EMBRYO MODEL | 15 |
| ENEMA MODEL..... | 16 |
| EYE MODEL | 9 |
| FERTILIZATION MODEL | 18 |
| FOOT ANATOMY MODEL | 32 |
| FOOT VEIN INJECTION MODEL..... | 32 |
| FULL BODY CPR MANIKIN | 35 |
| GENITAL ORGANS MODEL..... | 16 |
| GYNECOLOGICAL EXAMINATION MODEL..... | 17 |

CONTENTS

| ITEM | PAGE No. |
|--|-----------|
| HALF BODY CPR..... | 34 |
| HALF BODY CPR..... | 35 |
| HEAD & NECK MODEL..... | 14 |
| HEART MODEL..... | 11, 12 |
| HUMAN JOINTS MODELS..... | 5 |
| HUMAN TORSO UNISEX-MALE/FEMALE MALE MODEL..... | 8 |
| INFANT CPR MANIKIN..... | 1, 27, 35 |
| INJECTION PAD /NASOGASTRIC FEEDING/UPPER ARM | |
| INTRAMUSCULAR INJECTION MODEL..... | 31 |
| IUD TRAINING MODEL..... | 17 |
| IUD TRAINING MODEL..... | 20 |
| IV INJECTION MODEL..... | 29 |
| KIDNEY MODEL..... | 13 |
| LABOUR DELIVERY MODEL..... | 18 |
| LARYNX MODEL..... | 14 |
| LIMB FRACTURE FIRST AID MODEL..... | 33 |
| LIVER MODEL..... | 10 |
| LUMBAR SET MODEL..... | 6 |
| LUNGS MODEL..... | 13 |
| LYMPHATIC MODEL..... | 9 |
| MALE & FEMALE CATHERIZATION..... | 20, 21 |
| MALE/FEMALE PELVIS MODEL..... | 6 |
| MALE/FEMALEUROGENITAL SYSTEM..... | 11 |
| MATERNITY EXAMINATION MODEL..... | 18 |
| MIDWIFERY MODEL..... | 17 |
| MUSCLES OF ARM WITH MAIN VESSELS MODEL..... | 7 |
| MUSCLES OF LEG WITH MAIN VESSELS MODEL..... | 8 |
| MUSCULAR FIGURE 85CM TALL..... | 7 |
| NASAL CAVITY MODEL..... | 14 |
| NASAL HEMORRHAGE SIMULATOR..... | 33 |
| NASOGASTRIC FEEDING AND TRACHEAL CARE SIMULATOR..... | 23 |
| NEONATE TRACHEA INTUBATION MODEL..... | 22 |
| NERVOUS MODEL..... | 9 |
| NEURON MODEL..... | 10 |
| NEW BORN BABY MODEL..... | 28 |
| NURSE BASIC PRACTICE TEACHING MODEL..... | 32 |
| NURSING & WOUND CARE MANIKINS..... | 25 |
| NURSING CPR MODEL..... | 26 |
| NURSING MANIKINS /SIMULATORS..... | 24 |
| OSTOMY MODEL..... | 33 |
| OVARY MODEL..... | 15 |

CONTENTS

| ITEM | PAGE No. |
|--|------------|
| PERINEUM CUTTING AND SUTURING MODEL | 19 |
| PERITONEAL DIALYSIS SIM | 28 |
| PICC LINE MODEL | 21 |
| PLACENTA MODEL | 15 |
| PULMONARY ALVEOLI MODEL | 14 |
| PUMPING HEART MODEL | 12 |
| REPRODUCTIVE SYSTEM MODELS MALE/FEMALE | 23 |
| SKELETON MODELS | 3 |
| SKIN MODEL | 13 |
| SKULL MODELS | 4 |
| SPINAL CORD MODEL | 10 |
| SPINE MODEL | 7 |
| SPLEEN PANCREAS & DUODENUM | 10 |
| STOMACH MODEL | 10 |
| SURGICAL SUTURING ARM MODEL | 32 |
| SYMPHETIC SYSTEM MODEL | 9 |
| TEETH MODEL / DENTAL CARE MODELS | 11, 37, 38 |
| TRACHEA INTUBATION MODEL | 21 |
| TRACHEOSTOMY MODEL | 22 |
| TRAUMA AND NURSING MANIKINS | 25 |
| TRAUMA PARTS | 26 |
| ULCER CARE SIMULATOR | 33 |
| UPPER & LOWER LIMB TRAUMA AMPUTATION | 34 |
| URINARY BLADDER MODEL | 13 |
| URINARY SYSYEM MODEL | 15 |
| UTERUS MODEL | 15 |
| VULVA SUTURING MODEL | 19 |
| WHOLE BODY CPR MANIKIN | 36 |
| 3D EMBOSSED BEST ANATOMICAL CHARTS | 39 |
| AIDS CHARTS (POLYART PLASTIC) | 42 |
| ANATOMICAL CHARTS (DIGITALLY PRINTED) THE WORLD BEST | 50, 51, 52 |
| BIOCHEMISTRY SUBJECT ON REXINE CHARTS | 46 |
| COMMUNITY HYGIENE & ENVIRONMENTAL SANITATION MODELS | 53 |
| DISEASES /BIOMEDICAL TECH ON REXINE CHARTS | 48 |
| FIRST AID/ COMMON DISEASES /FAMILY PLANNING/HEALTH & HYGIENE /FOOD /MOTHER CRAFT CHARTS | 44 |
| HEALTH AWARENESS ON REXINE CHARTS | 49 |
| HUMAN ANATOMY CHARTS (3D RAISED RELIEF) | 43 |
| HUMAN ANATOMY CHARTS (POLYART PLASTIC) | 41 |
| HUMAN ANATOMY SUBJECT ON REXINE CHARTS | 45 |
| HUMAN REPRODUCTION CHARTS (POLYART PLASTIC) | 42 |
| MATERNAL AND CHILD HEALTH NURSING LAB CHARTS | 40 |
| MICROBIOLOGY SUBJECT ON REXINE CHARTS | 47 |
| PHARMACOLOGY ON REXINE CHARTS | 49 |
| INFANT AUSCULTATION MANIKIN | 54 |
| LOCAL ANAESTHESIA TRAINING KIT | 54 |
| PLEURAL DRAINAGE SIMULATOR | 54 |



Thank you