

WhatsApp No : 9890017812 | Email : elite.pune@gmail.com, info@eliteplus.in | Website : www.eliteplus.in www.elitepluspune.com

SR. NO.	CONTENTS	PAGE NO.
1	CPR TRAINING MANIKINS	3 - 17
2	CPR TRAINING MANIKIN / AED TRAINER	18
3	ACLS MANIKIN	19
4	NURSING MANIKINS	20 - 39
5	IV TRAINING ARMS	40 - 46
6	GYNAE & OBSTETRIC MANIKINS	47 - 63
7	AIRWAY MANAGEMENT TRAINER	64 - 69
8	BLOOD PRESSURE ARM	70
9	SUTURE ARM	71
10	MEDICAL MODELS	72 - 73
11	BONES & SKELTON MODELS	74 - 85
12	HUMAN TORSO MODEL	86 - 89
13	DENTAL MODEL	90
14	DIGESTIVE SYSTEM	91 - 93
15	E.N.T. MODELS	94 - 95
16	RESPIRATORY SYSTEM	96
17	HART & CIRCULATORY SYSTEM	97 - 98
18	BRAIN & NERVOUS SYSTEM	98 - 99
19	SKIN MODELS	100
20	EXCRETORY SYSTEM	101 - 102
21	REPRODUCTIVE SYSTEM	102 - 104
22	GYNAE & OBSTETRIC MODELS	104 - 108
23	IMPORTANT NURSING CHARTS	109
24	DETAILED HUMAN PHYSIOLOGY CHARTS	110
25	MEDICAL & NURSING CHARTS	111 - 113
26	FIRST AID CHARTS	114
27	HEALTH, HYGIENE & SANITATION	115
28	CHARTS ON AIDS	116
29	LAB DISPLAY CHARTS	116
30	CHARTS ON FOOD AND NUTRITION	117
31	ENVIRONMENTAL SCIENCE	117

PLEASE NOTE

1. To avoid delay in the execution of your order, please be careful as to mention:

a. The code number of the chart or model required by you.

b. Your nearest Railway Station and the name of your bankers.

2. GST: At present maps, charts and globes are exempted from GST. For other items, GST as applicable on the date of supply will be charged extra.

3. Please mention very clearly your exact requirements mentioning either the cost or our catalogue page no. and serial no. This will help us in processing your indents at a faster speed.

4. Images shown in the catalogue are for reference only. It may differ in colour or shade from actual product.

5. All disputes subject to Local Courts Jurisdiction only.

6. Stores to unrecognised institutions and dealers are always supplied through bank on receipt of 50% advance.

Advanced Practi-Man CPR Manikin Code MB 001B AD



The new Advanced Practi Man Single with Carry Bag & Mat.

Advanced Practi Man can be used as an Adult or Child Manikin with inbuilt chest clicker. Adult, Child & Neutral positions. Realistic head tilt & chest rise, nose pinch. Light weight & portable. Can be used with any AED Trainer. In our opinion this manikin is realistic, great value for money and a fantastic choice for any first aid trainer.

Advanced Practiman Plus CPR Manikin MB 001B ADP

The Practi-Man Plus manikin benefits from all of the features of the Advanced manikin and has the added benefit of providing feedback making it ideal for teaching enhanced CPR and BLS courses particularly in the healthcare setting.

Each manikin comes with its own feedback device that connects to the manikin via bluetooth. Set up is easy simply turn on the device and press down on the manikin chest to pair the manikin with the device and you are ready to go. The device provides information on speed and depth of compression and release, giving you and your students results that are easy to read.

This manikin makes delivering training more fun and more informative without the hassle of asking students to download apps to their phones or mobile devices.



The Plus Manikin can also be used to demonstrate and practice the insertion and removal of OP airways by removing the airway valve. All of the Practi-man range have a valve system that lets exhaled air vent through the back of the head, providing additional infection control and allows you to change the lungs after each course rather than between students.

This manikin can be used with face shields or the face skin can be changed between students, this is quick and easy (and environmentally friendly option) and the added benefit is that in the long-term this can be more cost effective as they can be washed easily after each course and re-used. Packs of face skins are available for all manikins.

The latex-free skin is easily wiped clean, making them ideal to use during AED Training. Practi-Man Plus Manikin with Feedback Device in carry bag 5 Lungs - 2 Valves



Providing feedback based on just watching students perform can be challenging for instructors. The next generation of our Little Anne® manikin includes QCPR measurement and feedback technology that takes the guesswork out of instruction—all from the palm of your hand. Little Anne QCPR works with an Instructor app that allows you to monitor and coach up to six students at once, and a Learner app that lets students monitor their own performance.

Little Anne QCPR helps instructors improve CPR training quality and efficiency in their courses, while adding a fun and engaging element for students that promotes learning and motivation.

Little Anne® QCPR is still the same durable, lightweight manikin as the original Little Anne, but now includes QCPR technology that provides:

- Real-time feedback on compressions and ventilations
- A summary with an overall score and improvement suggestion
- Details on compression release, depth and rate, ventilation volume, number of compressions/ventilations/cycles

When used with your choice of feedback option(s), Little Anne QCPR meets the AHA's requirement for feedback devices.

Your existing Little Anne[®] manikins can now be upgraded to include objective QCPR measurement and feedback technology that takes the guesswork out of instruction—all from the palm of your hand. Upgrading your manikins to QCPR is easy with the Little Anne QCPR Upgrade Kit.

Feedback Options:

QCPR Instructor App QCPR Learner App SkillsGuide



Torso-only child CPR manikin with measurement and feedback delivered using Bluetooth and apps downloaded on smartphones and tabletsQCPR Technology enables

Torso-only child CPR manikin with measurement and feedback delivered using Bluetooth and apps downloaded on smartphones and tablets

- Includes QCPR measurement and feedback delivered using Bluetooth and apps downloaded on smartphones and tablets, enabling:
 - oreal-time feedback on compressions and ventilations
 - opost-event performance debrief, including CPR scoring and tips for improvement
 - odetails on compression release, depth and rate, ventilation volume, and number of compressions/ventilations/cycles
- Helps instructors increase effectiveness and efficiency in their courses by connecting with smartphones and tablets to deliver objective feedback and monitoring for up to multiple students at once, while creating an element of fun and engagement for students
- Allows an instructor to monitor up to six learners at the same time from the palm of their hand and view performance summary on Instructor App that highlights which students may require further guidance

Single manikin includes:

- 2 faces
- 2 airways
- Jacket for manikin
- 6 manikin wipes
- Training mat/carrying bag

Pack of 4 manikins includes:

- 8 faces
- 8 airways
- Jackets for manikin
- 24 manikin wipes
- Training mat/carrying bag



Realistic and affordable BLS manikin for pediatrics with objective feedback, designed to improve training quality, learner engagement, and classroom efficiency Instructors Little Baby QCPR is a realistic and affordable BLS manikin for pediatrics with objective feedback. It improves training quality, learner engagement, and classroom efficiency.

- Set up a class in no-time: Use the one-click-connection to set up training. The QCPR app onboarding guides you through the setup of your classroom.
- Engage your learners: Increase engagement and confidence in both learner and instructor with a combination of realistic feel and intuitive feedback.
- AHA Guidelines compliant: With objective feedback on compressions and ventilations, Little Baby QCPR teaches all the key parameters of quality CPR as defined by the American Heart Association.

Practice:

- Foreign body removal: Choking is one of the biggest reasons for cardiac arrest in infants. With Little Baby QCPR, you allow learners to practice the not-so-gentle touch to see what it takes to remove airway obstructions.
- Correct hand placement: Spot incorrect hand placement with built-in sensors and QCPR app to instantly adjust learners' performance.
- Act when it matters: Practice correct compressions, ventilations, and foreign body removal so that learners act with confidence when it matters the most.

Features:

- Realistic anatomy of a 3-month-old baby
- Head-tilt with open/locked airway
- Feedback on hand positioning
- Visible chest-rise on ventilations
- See and feel the baby's ribs
- Landmarks, nipples, breast tip
- Limbs with realistic movement
- Durable construction with realistic length and weight
- 2 AA batteries will last for months and are easily changed



Laerdal[®] Little Family QCPR Pack – Light - 136 - 01050

Little Family Pack is a convenient package of age-specific CPR training manikins with a wheeled carry case for ease of transport and storage. It contains Little Anne® QCPR, Little Junior™ QCPR, and Little Baby OCPR - all with OCPR feedback technology to help instructors improve CPR training guality, efficiency, and learner engagement.

Intuitive feedback options for Little Family QCPR include:

 OCPR Classroom App Available for Little Anne QCPR - iPad only

 QCPR Instructor App Monitor & guide up to 6 learners at a time Real-time and summative feedback is provided Available on App Store & Google Play

SkillGuide (#10-243) Small and portable tethered "plug and play" feedback option

Includes:

- Little Anne[®] QCPR manikin 1 additional face mask 2 AA battery 2 airways
- Little Junior™ OCPR manikin 18 manikin wipes 1 additional face mask 2 AA batterv 2 airways
- Little Baby QCPR manikin
- 7 airways 2 AA battery (installed in manikin)
- 3 training mats
 - - Wheeled carry case



SkillGuide

The SkillGuide for QCPR manikins enhances the ability to measure, track, and improve your CPR skills. Small, portable, and lightweight, it is compatible with Resusci Anne QCPR, Resusci Baby QCPR, Resusci Junior QCPR, Little Junior QCPR and Little Anne QCPR.

17<mark>0-30</mark>050 SkillG<mark>uide</mark>

12<mark>3-30</mark>050 SkillGuide with extension cable



SimPad PLUS with SkillReporter

Track, Measure and Improve CPR training.

SimPad PLUS with SkillReporter facilitates real-time feedback, records data and calculates overall per-formance for thorough training and debrief on CPR performance. It can be used for wireless con-trol of up to 6 QCPR manikins simultaneously. BLS and ALS instructors can instantly identify and guide students struggling to perform Quality CPR.

We have made improvements to the SimPad plat-form and are now offering SimPad PLUS with SkillReporter, which includes the same easy setup, intuitive operation, and integrated debriefing PLUS faster startup, enhanced Wi-Fi connectivity and Bluetooth connection.

206-30033 SimPad PLUS with SkillReporter 206-50050 SkillReporter (SimPad PLUS) SW License



Laerdal[®] Resusci[®] Anne QCPR Airway Full Body - 174 01260

Resusci Anne QCPR helps elevate CPR training to a new level of precision and proficiency. By training with the same protocols, equipment, and techniques used in real emergencies, professional first responders can perfect both individual skills and teamwork.

Designed to be flexible and upgradable over time, Resusci Anne can help first responders train to perfection in a wide range of resuscitation skills

Manikin Features:

- Correct chest anatomy
- Realistic airway handling
- Sensorized touch
- App Compatible
- Rechargable battery with up to 35 hours of life

Tr<mark>ainin</mark>g Features:

- Resuscitation team training or skills training
- •Advanced Airway Management with Airway devices
- ERC, AHA and SRFAC Guidelines compliant CPR
- •Real time feedback to:

oCompression depth, rate, release oVentilation volume and hand placement oImprovement hints and guided debrief

• Multiple chest stiffnesses

• Dilated, normal and constricted pupils - recognition of cardiac arrest,

intoxication, oxy<mark>gen deficie</mark>ncy, b<mark>rain</mark> damag<mark>e and stroke</mark>

Includes:

- •Full Body Manikin with Rechargea<mark>ble b</mark>attery
- •Trolley Case
- •45kg Compression Spring (installed)
- •Two extra compression springs (30kg and 60kg)
- Manikin Wipes
- Important Product Information Document
- User Guide
- •USB Cable A-C
- •AC Power Adapter USB 2A

QCPR Feedback Options:

- SkillGuide
- SkillReporter app
- SimPad PLUS with SkillReporter
- TeamReporter



- •ShockLink defibrillation training system
- •Bleedin<mark>g Co</mark>ntrol Legs
- •IV Arm
- •Trauma Module
- Rescue Module
- •QCPR AED upgrade kit

9



Laerdal[®] Resusci[®] Anne QCPR AED with Airway Head

This adult manikin allows comprehensive BLS training for fire and EMS professionals. It focuses especially on defibrillator pad placement and accuracy, and allows the customization of a variety of scenarios for extensive training.

- QCPR technology to enable both instructors and trainees to more effectively monitor and review CPR performance, increasing the efficiency and value of training time
- Anatomically accurate landmarks, head tilt/chin lift, and automatic carotid pulse
- LEDs in chest for correct pad placement, compatible with AED Trainer 2 and AED Trainer 3
- Voice feedback
- Removable, reusable mouthpieces
- Disposable airways
- Airway management head
- Feedback options include:
 - SkillGuide™ PLUS with SkillReporter™, #50-450: Includes detailed feedback on CPR performance parameters of up to 6 manikins and a timeline for logging events during scenario-based team training
 - SkillGuide™, #10-550: A small, portable, and lightweight device that can be used to provide direct and immediate feedback for a learner to measure, track, and improve CPR skills
 - Apps: Designed for phones and tablets, our instructor and learner apps utilize our intelligent scoring algorithms, wireless connectivity, and built-in tutorials, allowing you to get set up quickly and easily.
- Latex free

Full-body manik<mark>in in</mark>cludes:

- 3 manikin faces
- 2 disposable airways
- 2 extra compression springs (hard and soft)
- Laerdal LINK training pads
- Semi-rigid carry bag with integrated kneel mat
- Jacket
- Foam eye kit, 6 eyeballs: 2 eyes with normal pupil, 2 eyes with cons pupil, 2 eyes with dilated pupil, eye set container
- Glycerol spray (180 ml)
- Manikin wipes
- USB cable (for use with any USB power supply)
- User Guide
- Important Product Information



Torso-only manikin includes:

- 3 manikin faces
- 2 disposable airways
- 2 extra compression springs (hard and soft)
- Laerdal LINK training pads
- Semi-rigid carry bag with integrated kneel mat
- Jacket
- Foam eye kit, 6 eyeballs: 2 eyes with normal pupil, 2 eyes with cons pupil, 2 eyes with dilated pupil, eye set container
- Glycerol spray (180 ml)
- Manikin wipes
- USB cable (for use with any USB power supply)

www.eliteplus.in



Resusci[®] Junior QCPR is a full-body pediatric manikin designed for training professional healthcare providers and high-performance teams.

- QCPR technology to help both instructors and trainees more effectively monitor and review CPR
 performance, increasing the efficiency and value of training time
- Guidelines 2015 compliant—compression depth 50–60 mm
- Realistic ventilation for bag valve mask and mouth to mouth—chest rise, neck tilt, and optional audible feedback
- New electronics Bluetooth Low Energy (BTLE) and sensors
- Battery operated, can also be used with main power
- Training mat doubles as carrying bag
- Key metrics measured include:
 - Correct compression depth
 - Approriate compression rate
 - Full release
 - Enough hands-on time
 - Adequate ventilation

Feedback opti<mark>ons</mark> include:

SkillGuide™ PLUS with SkillReporter™: Includes detailed feedback on CPR performance parameters of up to 6 manikins and a timeline for logging events during scenario-based team training

SkillGuide™: A small, portable, and lightweight device that can be used to provide direct and immediate feedback for a learner to measure, track, and improve CPR skills

Apps: Designed for phones and tablets, our instructor and learner apps utilize our intelligent scoring algorithms, wireless connectivity, and built-in tutorials, allowing you to get set up quickly and easily.

Includes:

- •Soft carrying case with integrated knee padding
- Carotid pulse bulb
- Jacket
- Shorts
- •4 faces

- •3 airways
- •18 manikin wipes
- •User Guide
- AA batteries
- Power adapters





Laerdal[®] Resusci[®] Baby QCPR with Airway Head, Wireless

Resusci Baby QCPR offers a new level of precision training for infant CPR skills and high-performance team training, enabling professional first responders to gain the confidence they need to act quickly during the high-stress experience of responding to an infant cardiac arrest. With realistic chest stiffness, hand placement sensor, and the new SkillReporter[™] app, Resusci[®] Baby QCPR offers a new level of precision training for treating babies in cardiac arrest.

The SkillReporter™ app includes objective feedback and precise measurement of all vital CPR parameters, helping healthcare responders train to perfection.

- Immediate access to quality CPR feedback and debriefing
- Actionable advice and guidance for high-quality CPR training
- Download SkillReporter on IOS or Android tablets. Get notifications on new updates instantly.
- Quick and solid connection: Connect Resusci Baby QCPR and the SkillReporter app with Bluetooth Low Energy connection.
- Set up SkillReporter to support your local guidelines and protocols.
- Robust Debriefing: See granular details on every ventilation and compression.
 Give actionable and personalized advice, and export result for quality improvement initiatives.

Features:

•CPR

o QCPR feedback enabled o Mouth-to-mouth ventilations o Perform head tilt, chin lift, and jaw thrust o Lifelike chest stiffness o Ventilations with face shield, pocket mask, and BVM

Pulses

o Brachial pulse – manually contr<mark>olled</mark>

Precise Real-Time and Summative Feedback:

- •Compression rate, depth & release
- Incorrect hand position detection
- •Ventilation rate & volume
- •Compression & ventilation count
- Compression fraction

• CPR timeline – live, post-event, and saved session (with SimPad[®] PLUS with SkillReporter[™] or SkillReporter[™] App)

•Airw<mark>ay</mark>

- o Rea<mark>listic</mark> chest rise / falll with ventilations
- o Airw<mark>ay o</mark>cclusion flexio<mark>n an</mark>d extension
- o Supraglottic device insertion (with Airway Head configuration)
- o Supports workflow around ET intubation (with Airway Head configuration)

•I/O (with optional I/O leg accessory)

o Intraosseous infusion techniques o Fluid administration



The Little Anne AED Training System is a complete product offering combining Little Anne AED manikin, AED Trainer 2 and remote control into one affordable CPR-D training package. Little Anne AED is also compatible with AED Trainer 3.

The unique design feature of the AED Trainers is that proper pad placement on the patient's chest is required in order to advance in the scenario, meaning students receive quality CPR-D training. The remote control unit also gives the instructor unique control of the scenario.

Educationally effective training with realistic anatomical landmarks

Th<mark>e Li</mark>ttle Anne AED Training System system offers all the essential features necessary for learning adult CPR, defibrillation and defibrillator pad placement:

Anatomically correct landmarks and sternal notch allow the student to practice identification of all anatomical landmarks relevant to adult CPR and defibrillation.

Natural obstruction of the airway allows students to learn the important technique of opening the airway as in a real-life situation. This teaches how to effectively administer air to the patient. Abdominal thrusts can also be practiced.

The realistic airway function means that the airway remains obstructed without prop<mark>er h</mark>ead tilt/chin lift or jaw thrust manoeuvres. Chest rise is seen with correct ventilations.

Oral and nasal passages allow realistic nose pinch required for mouth-to-mouth ventilation.

Quality performance feedback to ensure effective learning

Voice prompts match the live FR2 and FR3 AED defibrillator provided on the AED Trainer 2 and AED Trainer 3.

LEDs illuminate on the manikin to allow comparison of ideal pad placement and accuracy.

Audible feedback reinforces correct compression depth. An optional "clicker" feature signals correct compression depth.

Realistic resistance for chest compression allows the students to experience the amount of pressure needed to perform proper chest compressions in a real-life situation.



GD/CPR 10280 Advanced Adult CPR Training Manikin with Monitor

Description:

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. Implement standard: AHA (American Heart Association) 2020 guideline for CPR and ECC

CPR Manikin Features:

1. Clear anatomic characteristic, realistic touch feeling and lifelike skin color, vivid appearance;

2. Simulate vital signs:

- Initial state: manikin pupils are dilated, no carotid artery pulse;
- During the compression operation, there is passive pulse of carotid artery, and the pulse rate is in line with compression rate;
- After successful rescue, the manikin pupils return to normal and get spontaneous carotid artery pulse;
- 3. Provide consciousness judgment, emergency call, pulse examination, breath examination and foreign body clearance operation;
- 4. Can perform artificial breathing and cardiac compression, airway open;
- 5. Three operation modes: CPR training, simulating assessment and actual assessment
- Mode I: CPR training, can perform compression and inflation
- Mode II: Simulating assessment, during the rated period complete 5 cycles CPR operation basing on 2020 international CPR. standard, with compression and inflation ratio: 30:2;

• Mode III: Actual assessment, during the setting period, complete the pre-set assessment rules according to the 2020 international CPR standard

CPR Screen Features:

1. Electronic monitoring: Monitor airway open and 1. Available synchronous printing while operation compression site; show the correct No. and wrong No. of 2. Print after the operation is finished artificial breath and external cardiac compression;

can be adjusted;

500/600ml—1000ml:

- Insufficient inflation volume, yellow indicator
- Proper inflation volume, green indicator
- Excessive inflation volume, red indicator

4. Indicators show compression depth: correct compression **RF Remote Controller:** depth: 5-6cm

- Insufficient compression depth, yellow indicator;
- Proper compression depth, green indicator
- Excessive compression depth, red indicator;
- 5. Operation time can be set in second:
- 6. Operation rate: 100 times/min
- 7. Power: 220V, 24V output powder via manostat

Printer:

3. The content of result sheet covers operation mode, 2. Voice prompt: English voice prompt during the training and consciousness judgment, emergency call, pulse examination, assessment operation; voice can be closed or open, volume breath examination, foreign body clearance, inflation and compression number every operation cycle, correct/wrong 3. Indicators show inflation volume, correct inflation volume: compression, reason for wrong compression, correct/wrong inflation, reason for incorrect inflation, time setting, operation time.assessment evaluation.

RF remote controller: teacher can control CPR operation, pupil changes, pulse activity, print and other functions by using remote controller; can also record conscious judgment, emergency call, pulse examination, breath examination, and foreign body clearance.





EP/CPR300S Advanced Full Body CPR Training Manikin W/ Printer

Implement standard: 2015 guideline for CPR **Features:**

1. Simulate standard open airway and sound prompting

2. External breast compression: indicator light display, digital counter display and sound prompting

a) Indicator light display of correct and wrong compression position; digital counter display; sound prompting of wrong compression.

b) <mark>Disp</mark>lay of corr<mark>ect (</mark>at least 5cm) and wrong (less than 5cm) compression intensity; digit<mark>al st</mark>rip indicator light (yellow, green, red) shows compression depth; counter display; sound prompting of wrong ope<mark>rati</mark>on.

3. Artificial respiration (Inhalation) indicator light display, digital counter display and sound prompting:

a) Inhalation is 500ml/600ml-1000ml, strip indicator light shows inhalation volume; counter display of correct and wrong operations, and sound prompting of wrong operation.

b) Inhalation too quickly or too much result in air entering into stomach, counter display and sound prompting of wrong operation.

4. Ratio of compression and artificial respiration: 30:2 (one or two person)

5. Operating cycle<mark>: one</mark> cycle include<mark>s fiv</mark>e times of 30:2 ratio of compress<mark>ion a</mark>nd artificial respiration.

- 6. Operation frequ<mark>ency</mark>: at least 100 times per minute
- 7. Operation methods: exercise operation; examine operation
- 8. Operation time: counting down device

9. Print: print operation result

- 10. Examination of pupil response: mydriasis and myosis
- 11. Examination of carotid response: simulate spontaneous carotid pulse in compression process
- 12. Working conditions: Input power is 110-240V

Main Components:

- 1. Full body manikin (1)
- 2. Monitor (1)
- 3. Portable plastic box (1)
- 4. CPR operation pad (1)
- 5. CPR face shield sheet (50pcs/box)
- 6. Exchangeable lung bag (5)
- 7. Exchangeable face skin (1)
- 8. Temperature sensing print paper (2 roll)
- 9. Guide manual (1)

GD/FT335 Advanced Full Functional Neonatal Nursing & CPR Manikin



The product is designed according to the standard size of new born baby, which allows neonatal nursing operation and CPR and Airway management Training.

GD/FT335

• Basic nursing operating : bathing change/wear clothes, cold and heat therapy, washing face, oral cavity nursing, ear irrigation, umbilical care;

• Venous puncture/infusion : venae temporalis superficilials, right arm vein, etc ;

• Airway management: Realistic oral, nose, tongue, gums, pharynx, Larynx, esophagus, epiglottis, trachea; oral and nasal tracheal intubation; sputum

suction, oxygen inhalation;

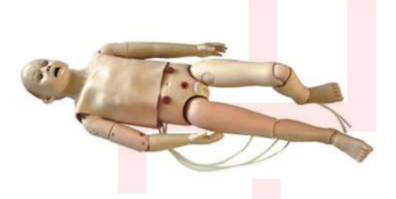
• CPR : multiple ventilation ways such as mouth to mouth, bag respirator to mouth; compression and inflation frequency prompts; judge whether the inflation volume and compression depth is right or not ; compression and inflation training can be carried out at the same time or can be undertaken separately.

GD/FT334 Full-Functional Child CPR and Nursing Manikin (5 Years) with monitor

General care:

Skin care (e.g. wear and changes clothes), mouth care, ear, irrigation bandaging training, changing diapers, cold and hot therapy;

• Venus puncture/transfusion: dorsal vein of hand, femoral vein, dorsalvein of foct Intramuscular injection: bilateral deltoid, bilateralvastuslateralis



• Subcutaneous injection: the subcutaneous of lateral thigh Bonemarrow puncture: distinct body marks; practice tibial puncture;outflow of simulative bone marrow shows proper puncture operation;

• Gastric intubation: detect tube position by means of abdomonialauscultation; can practice gastrointestinal decompression, gastriclavage etc. aspiration of gastric fluid indicates proper intubation;

• Urethral catheterization: replaceable male/female perineum, practice male/female urethral catheterization Leum, rectum, bladderstoma care

• CPR operation training: Support multiple ventilation ways: mouth to mouth, mouth to nose, BVM to mouth; electronic monitoring of inflation frequency, volume compression number, frequency and depth; can only practice inflation or compression.



CPR160 Advanced Infant CPR Manikin with Monitor

New Arrival!, Practi-Baby is a lifelike infant manikin for performing correct infant CPR., Perform Realistic Breathing, Excellent performance during

Perform Realistic Breathing

Excellent performance during practice with paediatric resuscitator. Realistic Head Tilt

The realistic head tilt enables students to learn correct breathing technique.

Audible Feedback

Practi-Baby features a clicker which can be enabled or disabled.

Guedel Airway

To practice with a Guedel airway, remove the valve and replace the skin. Then measure and insert the airway.

Prestan Infant CPR Manikin with Indicator

Life-like features and weight allows for realistic infant CPR training. Sculpted body contours and realistic skin feel help prepare students for real life rescues. A head that simulates the way an actual infant's head would move. Face/head tilt enhances the CPR learning experience and teaches students how to open the airway during CPR. Available in single or 4 packs.





Practi Baby

Features:

1. Simulating standard open airway

2. External breast compression: display device and alarm device

a. indicator light display o<mark>f cor</mark>rect and wrong compression ; alarm of wrong compression

b. intensity display of correct (1-2 cm) and wrong (<1cm or >2cm) compression; alarm of wrong compression

3. Artificial respiration (inhalation): display device and alarm device a. Inhalation <30ml or > 50ml, wrong indicator light display and alarm prompting; Inhalation between 30-50ml right indicator light display;

b. Inhalation too quickly or too much result in air entering into stomach; indicator light display and a<mark>larm</mark> prompting

4. Ratio of compression and artificial respiratory: 30:2 (one person) or 15:2 (two persons)

5. Operating cycle: one cycle includes five times of 30:2 or 15:2 ratio of compression and artificial respiration.

6. Operation frequency: at least 100 times per minute

7. Operation methods: exercise operation

8. Examination of brachial artery response: pinch the pressure ball by hand and simulate brachial artery pulse

9. Working conditions: Inpute power is 110-240V

CPR TRAINING MANIKIN / AED TRAINER

PractiBaby Plus

Product Description Perform realistic breathing - Excellent performance during practice with a paediatric resuscitator The most lifelike infant manikin - Suitable for performing correct infant CPR, adapting to training needs. Wireless system Electronic feedback Monitor with real-time electronic feedback of rate and depth AED training Pads do not leave residue on the skin Blind mode Test report after training Advanced head Removable faces to allow one per student One way airway valve so air exits from the back of the head keeping students safe from other people breaths Practice insertion and removal of an OP airway Moveable arms and legs Complete with carrying bag





AED Practi-Trainer

This new and improved AED trainer with plug-in module has all the functions needed to teach students about AED operation - without breaking your equipment budget. This lightweight, value-priced trainer offers bilingual scenarios (English and Spanish), a fully functional remote control, volume adjustment and pause functions, adult and child connectors, and pads. Includes eight pre-programmed scenarios to simulate various cardiac arrest cases. Audible metronome paces CPR chest compressions. Audio port allows you to connect speakers so the entire class can hear scenarios as they play out - extending training even while they wait. Plug-in design allows for easy upgrades and language changes.

Laerdal[™] AED Trainer 2

Provides a realistic and affordable AED training solution by simulating the Heartstart[®] FR2 AED in appearance, operation, and voice prompts. Features: 10 pre-programmed scenarios, status indicator window that can be changed manually by instructor, and standard training pads for use with any CPR manikin. Includes trainer, zippered soft case, six C batteries, and one set of standard training pads.





GD/ACLS10800 Adult Advanced Cardiac Life Support Training Manikin

Description:

GD/ACLS10800 provides ACLS(Advanced Cardiac Life Support) comprehensive emergency skills training, which is suitable for hospitals, Medical colleges and Medical schools emergency simulation operation. The product adopts imported environmental material. The system consists of manikin, large-screen colored display, simulative AED, remote controller, can act a serial of emergency means, such as: CPR, tracheal intubation, etc. It provides a simple and practical ACLS training tool for emergency physicians.

Implement standard: AHA (American Heart Association) 2015 guideline for CPR and ECC

Fe<mark>atur</mark>es:

1. Bilateral pupils contrast observation: normal, mydriasis, simulate carotid arterial pulse.

2. Airway management: standard oral and nasal intubation supporting open airway by head tilt and jaw thrust, there is alarm warning if pressure is exerted on teeth.

3. CPR: can be artificial respiration and chest compressions,Operation type: one or more training, full English prompts, the standard open airway, instantaneous displaying graphics of data, statistics report sound directions related to CPR.

4. Simulating of a patient: the changes of pupils and carotid; the sounds of respiratory, moan, cough and vomit; more than 16 kinds of rhythm (access to 3/4 lead ECG monitoring); unilateral or bilateral bronchial obstruction; laryngospasm simulation.

5. Intravenous infusion and blood pressure measure training.

- 6. Pre-hospital emergency evaluation module
- 7. Medicine box: coordinate with emergency operation
- 8. ECG Inspection

Alternative Accessories:

- 1. Rescue console
- 2. Trauma modules of limbs
- Standard Components:
- 1. ACLS computer screen
- 2. Standard manikn
- 3. Infrared remote controller
- 4. GD/HS7 Advanced BP Measureing Unit
- 5. Airway management component
- 6. Simulation of drug delivery devices

Optional Accessories:

GD/AED99FAutomatic External Defibrillation Machine



Nursing Anne is a manikin designed for scenario-based training for the care and management of basic patient handling skills to advanced nursing skills.

325-05050 Nursing Anne for SimPad 325-20050 Nursing Anne Basic

Consumables

200-21050 Manikin Lubricant (45ml) 300-00750 Simulated Blood 3 f<mark>l. oz</mark> - Red

Optional

325-00750 Brea<mark>st Exam Module</mark> 325-00650 Mastectomy Module 325-00450 Fundus Skills and Assessment Module 325-00550 Wound Care Assessm<mark>ent</mark> Set - Female



325-00750 Breast Exam Module



325-00550 Wound Care Assessment Set - Female





325-00650 Mastectomy Module

325-00450 Fundus Skills and Assessment Module

NURSING MANIKINS



Laerdal Nursing Kid

The Nursing Kid is a training manikin realistically representing a six-year-old. 350-05050 Nursing Kid for SimPad

Consumables 300-00750 Simulated Blood 350-00750 Thigh Injection Pad 375-70150 Skin and Vein System -Pediatric



277-00001 Pediatric Trauma Modules

231-00101 Pediatric Intraosseous Leg

www.eliteplus.in

Call for: CPR Training Manikins/ ACLS Manikins / AEDs / Immobilizers / First Aid Kits/ Medical Models & Charts



Nursing Baby training includes sounds auscultation, IV and IO skills, fontanel assessment, urinary catheterization and general pediatric patient care. This infant is unrivaled for clinical training in core pediatric in-hospital clinical skills.

*The SimPad PLUS System is required for operation of the Nursing Baby SimPad Capable Simulator. Sold separately.

36<mark>5-0</mark>5050 Nursing Baby for SimPad

Co<mark>nsu</mark>mables

365-00201 Infant IO Leg 365-00101 Infant IV Leg 365-00301 Infant IV Arm

Product Benefits:

• Educationally effective for training of in-hospital infant skills

•Pre-programmed scenarios provide standardized training while customizable scenarios and real-time instructor control allows adaptation to meet individual student's needs

•Effective education in the special care of infant patients

•Economical and educationally efficient skills and scenario-based trainer for care and management of a variety of common and uncommon in-hospital infant patients in multiple clinical settings and hospital transport

•Durable, rugged and lifelike; made to withstand years of use

Product features:

•Normal, bulging and depressed fontanels for assessment and diagnosis

•Head with anatomical landmarks, trachea and esophagus along with simulated lungs and stomach allow the practice of many procedures, including NG, OG, tracheal care and suctioning

•Articulating IV arm and IV leg allow for practice of IV cannulation, medication administration, site care and maintenance

•Medication and fluid administra<mark>tion through intraosseous infusion all</mark>owed via tibia access with landmarks at the tibial tuberosity and medial malleolus

- •Gastrostomy tube opening for care and feeding
- Presents normal and abnormal heart, breath, and bowel sounds for auscultation

•Interchangeable genitalia allows for urinary catheterization with fluid return, rectal temperature simulation, and administration of suppositories



TheNewborn Anne is a manikin designed for skills training in neonatal resuscitation. With anatomical accuracy and product features designed to focus on the critical resuscitation skills required in the first ten minutes of a newborn's life, Newborn Anne meets the key components of the Neonatal Resuscitation Program and most other neonatal clinical training curricula.

Product Benefits:

- Educational effective allowing specific neonatal resuscitation skills to be taught individually or in combination with other skills.
- Realistic anatomical landmarks and durable design simulate a full-term female newborn.
- Lightweight and portable design allows Newborn Anne to be highly mobile for use in multiple clinical settings.
- Newborn Anne is easy to use and has been designed to be integrated into all neonatal training curricula.
- Built from the SimNewB platform, Newborn Anne has been specifically designed with manikin features that are clinically relevant to acquire the skills in training for neonatal life support.

Specifications

Airway Features

- Positioning the newborn to simulate opening the airway via head tilt, chin lift or jaw thrust
- Positive Pressure Ventilation (BVM, T-Piece resuscitator, or anesthesia bag)
- •ET tube intubation •LMA insertion •Orogastric tube insertion
- •Stomach distension (when ET is misplaced)
- •Suctioning (of the nares, nasopharynx, oropharynx, esophagus and the lungs via an ET tube) -Fluids should not be introduced into the airway •Meconium module for suction removal

Breathing features

- •Bilateral and unilateral (with main<mark>stem</mark> intubation) chest rise and fall with mechanical ventilation
- Pneumothorax Needle thoracentesis left mid axillary (pneumothorax)

Cardiac features

•Manual chest compression at appr<mark>opri</mark>ate depth (1/3 AP) and force

Circulation Features

Manual umbilical pulse

Vascular Access

- Umbilical Vein/ Artery access via patent umbilicus
- IO access in left and right lower leg, tibial tuberosity and medial malleolus

Other Features

Full articulation



Gaumard[®] Clinical Chloe[™] Advanced Patient Care

Simulator

General Patient Care

- Articulating head, jaw, elbows, wrists, knees, and ankles
 Bathing and bandaging activity
- •Enema administration capability
- •Enema administration capability
- •Full body with soft realistic face skin, hands, feet, fingers, and toes
- •Interchangeable male and female organs
- Manual palpable pulses
- •Realistic eyes for ophthalmic exercises open and close (1pupil is dilated)
- •Realistic urethral passage and bladder for catheterization exercises
- •Set of 2 decubitus ulcers
- Simulated ear canal for otic drops and irrigation
- Stylish wig for hair care exercises and surgical draping
- •Transverse colostomy, ileostomy, and suprapubic stomastopractice irrigation
- Ulcerated foot
- Upper and lower dentures for oral hygiene

Breast Palpation

- •Breast palpation capability with 1 abnormal breast
- Interchangeable male and female breast inserts

GYN Training

•Vaginal douching and Pap smear exercises with realistic vagina and cervix

Other

- Bends and detaches at waist for easy storage
- Carrying bag
- Detachable and removable internal tanks
- Instruction manual
- Latch provides secure seal between ostomies and internal tanks
- Neck brace

Airway

- Anatomically accurate airway
- Nasal and oral tube placement
- NG and O<mark>G tube feeding and gastric suction</mark>
- Tongue, epiglottis, vocal cords, and esophagus look and feel real
- Trachea, bronchi, and lungs enable assessment of airway management skills
- Tracheotomy intubation with replaceable trachea
- Tracheotomy placement

CPR

OMNI[®] Code Blue[®] Pack included to monitor compressions and airway ventilations

- Practice BVM with realistic chest rise
- Practice CPR

Realistic heart, lungs, ribs, stomach, and liver for unparalleled CPR performance

Injection Training

•Advanced training arm and hand for IV, IM, and sub-Q techniques Intramuscular injection sites in arm, thighs, and buttock



PRODUCT FEATURES

Anatomy

- Adult-sized, full-body patient simulator
- Specify Light, Medium, or Dark skin tone at no additional charge
- Eye lids can be opened or closed for ophthalmic exercises
- Simulated ear canal for otic drops and irrigation
- Upper and lower dentures for oral hygiene
- Soft, realistic face skin, hands, feet, fingers, and toes
- Articulating head, jaw, elbows, wrists, knees, and ankles

Airway Management

Tracheotomy opening for tube placement

General features

- Supports bathing and bandaging exercises
- Bends and detaches at waist for easy storage
- Supports supine and sitting positions

Injection Training

Intramuscular injection sites in deltoids, quadriceps, and upper gluteal region

Package Contents

- Simple Simon® Patient Care Simulator
- Instruction Manual





GD/J112 Advance Nursing Training Manikin for Simulation of Fracture

This full-body lifelike manikin is specifically designed for professional nursing training. This high quality manikin will provide wide rangeof exercises possible including both first aid and emergency situations. This manikin helps students to understand fracture symptoms such as deformity, bone fricative and abnormal movements and carryout diagnosis and treatment. Can help the trainee master cleaning, disinfection, binding up, fracture reduction and fixation andhandling operation of fracture trauma in practice.

Features :

- Hair and face washing
- Enema
- Eye and ear washing and administering
- Female urethral catheterization
- Mouth cavity and artificial teeth care
- Male urethral catheterization
- Endotracheal intubation
- Female bladder irrigation
- Sputum suction
- Male bladder irrigation
- Oxygen inhaling

- Ostomy
- Oral and nasal feeding
- Buttocks intramuscular injection
- Gastrolavage
- Main organs in abdominal cavity
- Main organs in thoracic cavity
- Holistic nursing care: sponge bath, replacing clothes
- Venipuncture, injection, blood transfusion (Arm)
- Deltoid subcutaneous injection
- Vastuslateralis injection
- Thoracic cavity, abdominal cavity, liver, bone marrow and lumbar puncture



GD/H220B Full-functional Elderly Nursing Manikin (Female)

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 or nursing functions, made of imported PVC material, fine quality, environmental protection, realistic shape as human, easily washable; these help nursing workers understand and care for old people during the nursing process.

Main Features :

- 1. Hair and face washing
- 2. Eye and ear washing and administering
- 3. Removal and insertion of hearing aid
- 4. Oral cavity and artificial teeth care

5. Endotracheal intubation, automatically monitor whether the tracheal intubation is correct or not through sensor, support auscultation to detect intubation site

- 6. Incision of trachea nursing
- 7. Sputum suction
- 8. Oxygen inhaling
- 9. Oral and nasal feeding
- 10. Gastrolavage
- 11. Venipuncture, injection , transfusion(arm)
- 12. Deltoid subcutaneous injection
- 13. Vastuslateralis injection
- 14. Thoracic cavity, liver, bone marrow and lumbar puncture
- 15. Breast nursing, mammary gland examination 16. Enema
- 17. Male/female urethral catheterization
- 18. Male/female bladder irrigation
- 19. Stoma drainage

20. Colostomy

- 21. Buttocks intramuscular injection
- 22. Large area of sacral ulcer
- 23. Cleavage lines contrast

24. Holistic nursing: sponge bath, replacing clothes, cold and hot therapy

25. Realistic lim<mark>bs joint, truck may lean forward,</mark> can sit it the wh<mark>eelc</mark>hair

- 1) Truck- rotation, flexibility
- 2) Neck- rotation, flexibility, lateral curvature

3) Shoulder and buttock- endoduction, abduction, rotation, flexibility

- 4) Elbow-internal rotation, external rotation,
- 5) Knee- internal rotation, external rotation
- 6) Wrist-internal rotation, flexibility, stretching, bending
- 7) Ankle- introversion, eversion, endoduction, abduction

26) Non-invasive blood pressure measurement

1) Systolic and diastolic pressure may be set individually in steps of 1mmHg

2) Systolic pressure 70-230mmHg, diastolic pressure 40-140Hg

3) Korotkoff sound volume in three steps, 1-3



GD/H120A Advanced Nursing & Wound Care Manikin (Male)

- F<mark>ull-b</mark>ody lifelik<mark>e m</mark>ale manikin.
- Specifically designed for professional nursing training.
- High quality manikin provides wide range of exercises possible including both first aid and emergency situations.

Main Features:

1.Hair and face washing, hair combing142.Eye and ear washing and administering153.Mouth cavity and artificial teeth care164.Endotracheal intubation175.Sputum suction186.Oxygen inhaling197.Oral and nasal feeding208.Gastrolavage219.Main organs in thoracic cavity2210.Venipuncture, injection, blood transfusion (Arm)2311.Deltoid subcutaneous injection2312.Vastus lateralis injection2413.Thoracic cavity, liver, bone marrow and24

14.Enema

- 15.Female urethral catheterization
- 16.Male urethral catheterization
- 17.Female bladder irrigation
- 18.Male bladder irrigation
- 19.Ostomy
- 20.Buttocks intramuscular injection
- 21.Main organs in abdominal cavity
- 22.Holistic nursing care: sponge bath, replacing clothes, cold and heat therapy.
- 23.Limbs joints: bend, rotation and upper or lower movement
- 24.Trauma evaluation and care: washing, disinfection, enswathing of the wound, hemostasis and bandaging.



The manikin is designed according to the physiological characteristic for basic clinical nursing training. The product consists of full-body manikin; made of imported PVC material, fine quality, environmental protection, realistic shape as human, easily washable; these help nursing workers understand and care during the nursing process.

1. Hair and face wa <mark>shin</mark> g			
2. Oxygen inhaling			
3. E <mark>ye a</mark> nd ear was <mark>hing</mark> and administering			
4. Removal and insertion of hearing aid			
5. Oral cavity and artificial teeth care			
6. Endotracheal intubation			
7. Incision of trachea nursing			
8. Sputum suction			
9. Oral and nasal fe <mark>edin</mark> g			
10. Gastrolavage			
11. Venipuncture, in <mark>jecti</mark> on , transfusi <mark>on(ar</mark> m)			
12. Deltoid subcuta <mark>neous injec</mark> tion			
13. Vastuslateralis injection			
14. Thoracic cavity, abdominal cavity, <mark>live</mark> r, bone marrow and lumbar puncture			
15. Breast nursing, mammary gland e <mark>xam</mark> ination			
16. Enema			
17. Male/female urethral catheteriza <mark>tion</mark>			
18. Male/female bladder irrigation			
19. Stoma drainage			
20. Colostomy			
21. Buttocks intramuscular injection			
22. Large area of sacral ulcer			
23. Holistic nursing: sponge bath, replacing clothes, cold and hot therapy			

- 23. Holistic nursing: sponge bath, replacing clothes, cold and hot therapy
- 24. Realistic limbs joint, stiff simulative joints, truck may lean forward, can sit it the wheelchair

www.eliteplus.in

NURSING MANIKINS



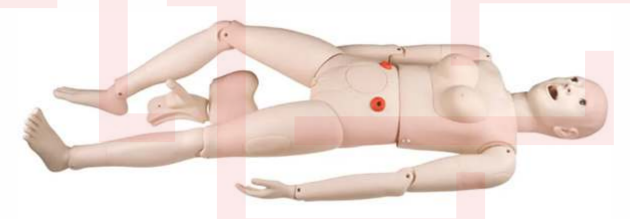
Designed according to the demand of the clinical principles and the guidelines of nursing training. This multi-functional simulator could simulate an actual circumstance for practice. Multiple functions, rural practice, easy assembly, well-shaped appearance and correct anatomical landmarks provides a very good training for practice of below nursing skills:

- Head Care
- Nasal Feeding practice
- Body care
- Gastric lavage training
- Male Catheterization
- Patient moving

- Intravenous Injection
- Male Bladder Washing
- Different lying pose
- Intramuscular Injection
- Enema Treatment
- Bilateral and Unilateral oxygen inhalation
- Hypodermic Injection
- Simulator Assembly
- Atomization inhalation therapy
- Various fistulae orifice washing

NS6002 Multi-Functional Nursing Simulator (Female)

Designed according to the demand of the clinical principles and the guidelines of nursing training. This multi-functional simulator could simulate an actual circumstance for practice. Multiple functions, rural practice, easy assembly, well-shaped appearance and correct anatomical landmarks provides a very good training for practice of below nursing skills:



- Head Care
- Nasal Feeding practice
- Body care
- Gastric lavage training
- Female Catheterization
- Patient moving
- Intravenous Injection
- Male Bladder Washing
- Different lving pose
- Intramuscular Injection
- Atomization inhalation therapy
 Various fistulae orifice washing
- Enema Treatment
- Bilateral and Unilateral oxygen inhalation
- Hypodermic Injection
- Simulator Assembly



XC-401A High Quality Nurse Training Doll (Male)

Description:

This model is developed for nurse training, is widely used in first aid and emergency rescue as well as the regular nurse training. This model is made according to the normal position and activities of the human body as much as possible. Each model is equipped with male and female genitalia, can exchange to use. Model of the arms, thigh and buttock have injection pads available training. This model is equipped with internal organs, not only for basic nursing, medical care available to use also. Made of PVC.

- 1) Head nursing: face washing, eye drops, ear drops, oral care
- 2) Holistic Nursing: sponge bath in bed, sitting sponge bath, wear clothes, cold or heat therapy
- 3) Oxygen inhaling
- 4) Nasal feeding
- 5) Gastric lavage
- 6) Tracheostomy care

- 7) Study chest anatomical str<mark>uctu</mark>re of vital <mark>org</mark>ans
- 8) Arm intravenous injection, transfusion training
- 9) Injection Next Deltoid
- 10) Intramuscular injection
- 11) Male and female catheterization
- 12) Enema
- 13) Percutaneous transrenalstomy
- 14) Study abdominal cavity anatomical structure of vital organs

XC-401B High Quality Nurse Training Doll (Female)





GD/H2 Multi-Functional Nursing Manikin

This Nursing Manikin can demonstrate the following Basic Nursing Skills:-

Features:

- 1.Hair and face washing, hair combing and sponge bath
 2.Mouth cavity care
 3.Endotracheal intubation
 4.Oxygen inhaling
 5.Nasal feeding
 6.Gastrolavage
- 7.Intracardiac injection
 8.Closed chest cardiac resuscitation
 9.Pneumothorax
 10.Breast care
 11.Liver puncture
 12.Chest drainage
 13.Abdominal drainage
 14.Bone marrow puncture

15.Lumbar puncture
16.Deltoid subcutaneous injection
17.Venipuncture injection
18.Blood transfusion (Arm)
19.Vastus lateralis injection
20.Female urethral catheterization
21.Female bladder irrigation
22.Buttocks intramuscular injection



XC401 Multifunctional Patient Care Manikin

Description:

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.

Features:

- 1) Face washing, body washing in bed
- 2) Oral cavity nursing, artificial teeth care
- 3) Simple tracheostomy nursing
- 4) Oxygen inhalation method (stuffy nose, nasal catheter)
- 5) Nasal feeding
- 6) Simple gastric lavage
- 7) Simple CPR press

8) A variety of simple puncture simulation: Pleural biopsy, the liver biopsy, kidney puncture, abdominal puncture, bone marrow puncture and lumbar puncture
9) Deltoid muscle injection, subcutaneous injection
10) IV injection
12) Venous transfusion
13) Intragluteal injection
14) Female Catheterization



GD/J110 Advanced Trauma Simulator

Features:

- 1. Washing, disinfection, hemostasia, enswathement, etc.
- 2. Open fracture, truncation trauma

Features of manikin:

- 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 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
- 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.



Gaumard® Multipurpose Patient Care and CPR Pediatric Simulator - 5-Year-Old Manikin

• Realistic simulator for student practice of pediatric patient care techniques

•Features include articulating head, jaw, arms, and legs, eye irrigation, oral, nasal, and digital intubation, place OP/NP tubes, right/left main stem bronchi, place nasal and oral gastric tubes, suctioning, BVM, chest compression/rise, lavage/gavage, G-tube placement, stomas for ileostomy, colostomy, and suprapubic exercises, intraosseous infusion, IV arm with variable, palpable pulses, and placement of rectal suppositories



Gaumard[®] Multipurpose Patient Care and CPR Pediatric Simulator - 1-Year-Old Manikin

Realistic simulator for student practice of pediatric patient care techniques

• Features include articulating head, jaw, arms, and legs, eye irrigation, oral, nasal, and digital intubation, place OP/NP tubes, right/left main stem bronchi, place nasal and oral gastric tubes, suctioning, BVM, chest compression/rise, lavage/gavage, G-tube placement, stomas for ileostomy, colostomy, and suprapubic exercises, intraosseous infusion, IV arm with variable, palpable pulses, and placement of rectal suppositories

NURSING MANIKINS

GD/FT333 Advanced Multi-functional Child Nursing Manikin (Unisex)

Designed according to the anatomical characteristics of child, and specializing in child care training. The skin is soft and flexible, not easilydeformed, realistic shape, lovely appearance, and clear internal anatomical structure. Good help for pediatric nursing teaching and training.

Features:

 Pupil observation. Bilateral Pupil states: normal, mydriasis,

• Operations of child care: full body bandage exercise, bathing, changing clothes, hair combing, eye washing and administering, otic drops and irrigation, mouth cavity care, blood collection of finger and TB test.



• Airway administering: realistic mouth, nose, tongue, gum, pharynx, larynx, esophagus, epiglottis, trachea and tracheal ring, can practice tracheal intubation, sputum suction, oxygen inhaling.

Oral and nasal feeding. Gaslrolavage

• Venipuncture, injection, transfusion (Arm). When needle penetrates into vein, blood flash back indicates proper insertion.

• Intramuscular injection in bilateral deltoid, bilateral vastuslateralis and bilateral buttock. Enema, placement of rectal suppository. Urethral catheterization

- Holistic care: sponge bath, replacing clothes, cold and heat therapy
- Limbs joints: Bend, rotation, upper and lower movement.
- Bathing and bandaging activity
- Ostomy nursing of ileum, colon and bladder.
- Tibial bone marrow puncture: Simulated bone marrow would outflow in the case of correct puncture.

GD/H130 Advanced Nursing Baby

 Specificallydesigned for professionalnursing training.

• High quality manikin provides wide range of exercises

 Possible including both first aid and emergency situations.

Basic Nursing Skill :-

 Movable head, neck, hand and foot;
 Stomach washing, clyster & catheter nursing;

Cephalic vein puncture;
 Ostomy;

 Umbilic vein injection;
 Hand-foot subcutaneous iniection:

 Oronasal intubation nursing;
 Washing, lactation, dressing





GD/FT1 Newborn Baby Simulator

- Life size Made of PVC
- Help to train skills for baby washing, dressing & cleaning diaper.
- Male Baby
- Both pair of limbs and head are hinged for easy movement.
- With socket for placenta (not included) attachment

GD/FT4 One-month baby

36

- Life size Made of PVC
- Help to train skills for baby washing, dressing & cleaning diaper.
- Male Baby
- Both pair of limbs and head are hinged foreasy movement.
- With socket for placenta (not included) attachment.

XC-409A New Style NewbornModel(Baby Model)

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. Length: 52CM, head diameter: 34CM.



XC-409C Advanced Neonate Umbilical Cord Nursing Model

Description:

1) Female newborn systemic model, moveable head and limbs

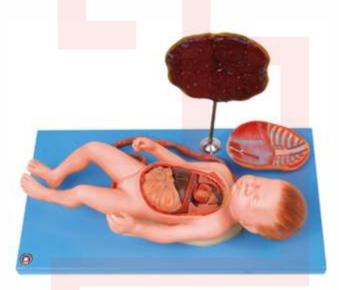
2) Realistic umbilical cord with umbilical vein and artery
3) Umbilical cord ligation and nursing, realistic touch feeling, the enough length of umbilical cord can be used continually
4) Neonatal basic nursing: lactation, sponge washing, wearing clothes, changing diapers.

GD/A42008 Fetus with Viscus and Placenta

• Made of Advanced PVC.

• Shows a female fetus at the end of the pregnancy with placenta and umbilical cord.

• Separated into 13 parts as follow: Placenta, umbilical cord, abdominal cover, lungs, heart, thymus, diaphragm, liver, stomach, intestine, body.





GD/F7A Breast Examination Model

Features:

Functional Characteristics: Palpation of galactophore malignant tumor, innocent tumor, lymphaden and lobulusaccrementition; Material Characteristics:

1. Made of Advanced thermoplastic;

2. Life like shape, skinny, pleasant to touch, durable. Ametabolic under disinfections and cleanout, convenient delivery.

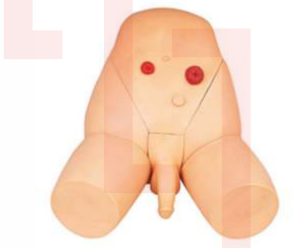


GP-6620 Breast Examination Model

Product Description

- Breast model is implanted with innocent tumour and malignant tumor, allow to practice diagnosing according to the position, size, texture and movement.
- Model has realistic appearance & precise anatomical structure for inspection practice.
- Model is natural life size

GD/H17E Male Catheterization Training Simulator

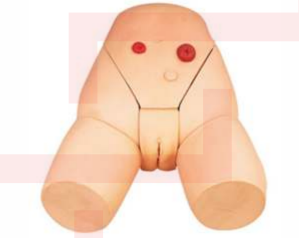


Main Features:

1.General urethral catheterization process can be operated.

2.There are resistance when advance the catheter through mucosal fold, bulb of urethra and intraurethral sphincter.

GD/H17F Female Catheterization Training Simulator



Main Features:

1.General urethral catheterization process can be operated.

2. There are resistance when advance the catheter through ure thral sphincter.

NURSING MANIKINS

Interchangeable Catheterization and Enema Task Trainer

The Interchangeable Catheterization and Enema Trainer is a life-size female pelvis with interchangeable genitalia designed for practicing urologic and rectal access gastrointestinal care procedures.

375-21001 Catheterization and Enema Trainer 300-00150 Thigh Injection Pad 325-00250 Dorsal Gluteal Injection Pad – Female 325-00150 Ventral Gluteal Injection Pad – Female

• Realistic articulation enables proper positioning for procedures

Interchangeable male and female genitalia
Genitalia, when used with urinary connectors and reservoir, facilitate urologic care procedures such as perineal care, insertion of vaginal medications and indwelling catheter insertion, care, irrigation and removal

•Genitalia, when used with anal connectors and colon reservoir, facilitate enema administration using fluid for realistic return



•Abdominal plate with interchangeable stoma site allows simulation of cyctostomy tube care and urinary diversion stoma care

•New single plug with valve in abdominal plate is used to pressurize the reservoir during urinary catheterization procedures

•Bilateral thigh, dorsal gluteal, and ventral gluteal IM injections possible

Fundus Skills and Assessment Trainer

The Fundus Skills and Assessment Trainer features the normal anatomy of the status-post or postpartum female abdomen designed for training fundus assessment and massage skills.

375-22501 Fundus Skills and Assessment Trainer

300-00750 Simulat<mark>ed B</mark>lood - Red

375-22950 Urinary <mark>Valv</mark>es, Fundus

The Fundus Skills and Assessment Trainer features the normal anatomy of the status-post or

post-partum fema<mark>le abdomen designed for training fundus assessment and mass</mark>age skills.

Product benefits:

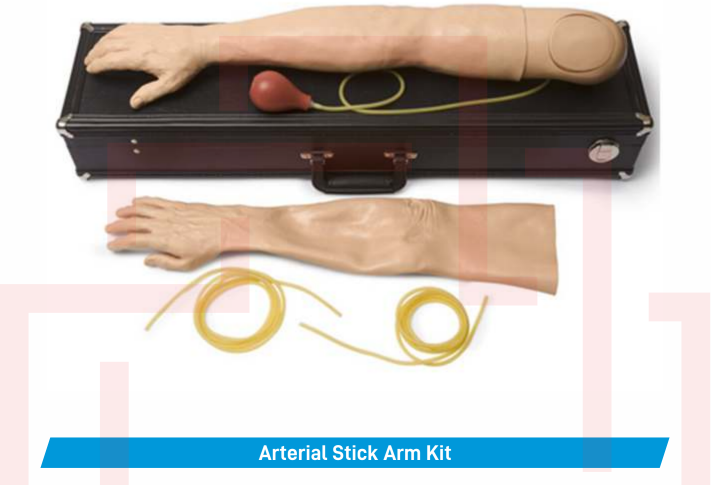
• Educationally effective for in-hospital practice of postpartum physical assessment including identification and treatment of normal and abnormal assessment findings

Flexible module designed for teaching:
 Interventions for excessive postpartum bleeding including fundal massage and

prevention of bladder distention

- Accurate visual examination of postpartal blood loss
- Perineal care including interventions for episiotomy and hemorrhoids





Lifelike adult male arm reproduction with infusible arteries designed for training the proper arterial puncture procedure for blood gas analysis.

- Simulation of hand placement during performance of Allen's Test is possible
- Flexible wrist enables proper positioning
- Arterial pressur<mark>e m</mark>ay be generated manually
- Artery palpation is possible
- Percutaneous puncture sites in both brachial and radial artery
- Infusible arteries with ability to pressurize system, enable blood backflow in syringe
- Articulates to adult male manikins
- Arm may be purchased separately

375-80001 Arterial Stick Arm Kit (S)

Kit includes: 1 Adult Male Arm - Right, 1 Replacement Skin and Artery Set, 1 Bottle Red Simulated Blood, 1 Can of Manikin Lubricant, 1 Set of Shoulder Attachment Hardware, 1 Carry Case and Directions for Use



LaerdalMulti-Venous IV Training Arms

Description of features:

- •Venipuncture possible in the antecubital fossa or dorsum of the hand
- Peripheral IV line insertion and removal
- Accessible veins include median, basilic and cephalic
- Palpable veins enable site selection and preparation
- In fusible veins allow peripheral therapy with IV bolus or push injection method
- •Peripheral IV line maintenance including assessment and rotation of site and dressing, solution and tubing change
- Replaceable skin and multi-vein system ensures longevity of model
- Articulates to adult manikins
- Arms may be purchased separately

Mu<mark>lti-Venous IV Arm Kits are available</mark> in the following versions:

Adult Male - 270-00001 Adult Female - 375-50001 Pediatric Male - 375-70001

Kits include: 1 Arm Reproduction, 1 Replacement Skin & Multi-Vein System, 1 Bottle of Red Simulated Blood, 1 Can of Manikin Lubricant, 1 Blood Bag with Tubing and Connector, 1 Clamp and Hook, 1 Set Shoulder Attachment Hardware.

Laerdal Intraosseous Trainer

The Laerdal Intraosseous Trainer <mark>is d</mark>esigned for training in infant intraosseous infusion techniques<mark>:</mark>

- Intraosseous needle insertion
- •Aspiration of simulated bone marrow
- •Replaceable pads are prefilled with simulated bone marrow

080015 Intraosseous Trainer





Lifelike pediatric arm reproduction with multi-vein system designed for peripheral intravenous the rapy.

Description of features:

- •Venipuncture possible in the antecubital fossa or dorsum of the hand
- •Peripheral IV line insertion and removal
- •Accessible ve<mark>ins i</mark>nclude medi<mark>an, b</mark>asilic and cephalic
- Palpable vein<mark>s en</mark>able site selection and preparation
- •Infusible veins allow peripheral therapy with IV bolus or push injection method
- •Peripheral IV line maintenance including assessment and rotation of site and dressing, solution and tubing change
- •Replaceable skin and multi-vein system ensures longevity of model
- •Articulates to pediatric manikins and task trainers
- •Arm may be purchased separately
- •375-70001 Pediatric IV Arm Kit (S)
- •375-70001B Pediatric IV Arm Kit (B)
- •375-70001T Pediatric IV Arm Kit (T)

Multi-Venous IV Arm Kits are also available in adult male (270-00001) and adult female (375-50001) versions.



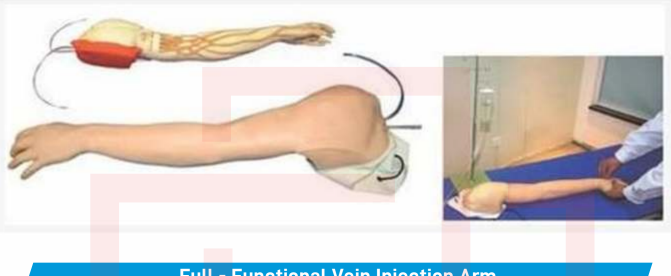
Features:

This adult vein puncture and Injection Training Arm has all the 8 vena of the vascular system of the arm, it helps to provide a good training of injection, infusion & phlebotomization.

- This model can provide a real life like feel when the students practice on this model.
- For professional training in venipuncture& injection.
- Many sessions of training can be performed.
- Easy to assemble and maintain.
- Items include full size arm (1), adjustable transfusion stand (1), set of transfusion (1), replacement vein (1), replacement deltoid injection pad (1), rubber tube (1), clamp (2).

• Nursing skills - antecubital phelbotomization / injection / blood transfusion / transfusion and deltoid intramuscular injection.

IV TRAINING ARMS



Full - Functional Vein Injection Arm

Features:

•Venous access: Basilic V cephalic V digital V dorsal metacarpal V median basilic V accessory cephalic V extensive venipuncture system median antibacterial V median cephalic V median cubital V thumb V

•This revolutionary training arm provides complete venous access for IV therapy and phlebotomy, plus sites for intramuscular and intra-dermal 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

•The venous system simplifies setup with only one external fluid bag supplying artificial blood to all veins simultaneously

•Th<mark>e do</mark>rsal surfa<mark>ce o</mark>f the hand includes injectable metacarpal, digital and thumb veins

•Th<mark>e an</mark>tecubital fossa includes the median cephalic, median basilic and median cubital veins

•Venipuncture can also be performed along the basilica, cephalic, accessory cephalic and median antibacterial veins Intramuscular injection may be performed in the deltoid muscle and intradermal injection sites are located in the upper arm

•Intramuscular injections into the deltoid muscle are enhanced by the soft, lifelike skin and by the natural bony landmarks in the region

•Intra-dermal injections using distilled water will create characteristic skin welsat designated sites on the upper arm

•The realism of the advanced venipuncture and injection arm is truly amazing. The soft, flexible fingers are separately with extreme attention paid to every detail-right down to the fingerprints! Flexion of the wrist helps students develop manipulation skills. The replaceable skin rolls as the veins are palpated and a discernible "pop" is felt when entering the veins. The molding process reproduces the fine details of the skin to make the arm look and feel alive. Valves in the veins can be seen and palpated on the skin surface •Simulated veins and skins are completely replaceable to keep this training arm looking and working like new

• Under normal use, hundreds of injections may be performed before the veins or skins need to be replaced

•Complete replacement kits are available and easy to use

• To extend the life of the veins and aerosol sealant is available to seal punctures and prevent leakage



XC-434 Injectable Training Arm Model (With Set)

Description:

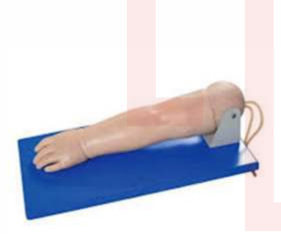
This arm model can demonstrate the following items: 1. Vein phlebotomy on elbow forearm 2. Vein injection on elbow forearm 3. Vein blood transfusion on elbow forearm 4. Vein liquid transfusion on elbow forearm 5. Muscular injection on deltoid on the side of upper limb

GD/HS8 Child IV Training Arm with Extra Skin

Features:

Simulate the arm of child(4 years old)
 Lifelike arm reproduction with multi-vein system designed for peripheral intravenous therapy





GD/HS32 PediatricVenipuncture Arm

Advanced Pediatric Venipuncture Model is composed of rubber

plastic arm and infusion blood vessel, etc. The model features anatomic structure of hand, vivid blood vessel structure and clear landmarks, allowing hand venous puncture training. Applicable for High Medical Schools, Nursing College, Occupational Technology Colleges and hospital clinical workers

to practice and demonstrate hand venous puncture. Can repeat puncture operation and can be replaced after damage. Made of imported PVC material, with reasonable structure, realistic operation, durability and non-deformation features.



The Laerdal IV Torso allows practicing of intravenous access techniques for both advanced cardiac life support and trauma, delivered by organizations around the world.The IV Torso has been specifically designed to meet the key educational goals of training programs

Product benefits:

Enables students to experience realistic procedures

Areas for IV access are simulated by soft pads. These are covered by a realistic skin, which simulates the feel of human skin as closely as possible

The simulated veins inside the pads provide a natural resistance during puncture and a natural flashback of blood

When the needle is withdrawn, both veins and skin will self seal so that the site of puncture is not visible to the next student

No setup for instr<mark>ucto</mark>rs as pads are pre-filled with simulated blood

The Laerdal IV Torso comes with a carry case for easy transportation and storage

Product features:

The Laerdal IV Torso enables the practice of IV access to the:

- •External jugular vein
- Internal jugular vein via the anterior, central and posterior approach
- Subclavian vein
- Femoral vein
- •A pulse bulb enables the instructor to create a palpable pulse in the manikin's arteries
- Long catheters can be placed into the training model
- •Realistic tissue simulation
- •Both Neck Pad and Femoral Pad are replaceable
- Pads can be replaced without use of any tools

090019 Laerdal IV Torso

NeoNatalie

NeoNatalieNewborn Simulator is available with a light or dark complexion in two models.

Basic Model - 104 - 10002

with Standard Accessories

- Simulation squeeze bulbs with tubing and connectors
- Umbilical cord with connector and two ties
- Two sheets to simulate towels
- Head cap
- Tube for topping body filling
- Directions for use- Transport/storage bag

Complete Model - 104 - 10006

Model with additional resuscitation care kit :- NeoNatalie Resuscitator |- NeoNatalie Suction|- Training stethoscope

NeoNatalie is realistic in size and appearance with natural weight and feel when filled with lukewarm water. Including features such as spontaneous breathing, palpable umbilical pulse, and crying, NeoNatalie can be used for role-play scenarios such as normal post-birth care, standard resuscitation, and resuscitation measures including positive pressure ventilation and closed chest compressions.

Specifications

Airway features:

- •Oxygen delivery procedures
- •Suctioning techniques
- Positive pressure ventilation
- •Spontaneous chest rise and fall
- **CPR** features:
- Anatomical landmarks
- Ventilation with bag-valve mask
- •Closed chest compressions
- Auscultate heart sounds

Blood pressure/puls features:

- •Manual umbilical pulse Other features:
- •Simulated crying sounds

Preemie Natalie 107-10002

Includes:

•Has realistic size and appearance for a preterm baby (1.6 kg, 32 week gestational age).

- Supports training in proper breastfeeding positioning and attachment, correct nasogastric/oralgastric placement and tube feeding.
- •Can be used with Nifty Feeding Cup to practice breastmilk cup feeding.

•Can use with MamaBreast Breastfeeding Simulator to practice essential newborn care and Kangaroo Mother Care

• Can use with MamaNatalie Birthing Simulator, to practice preterm labour and delivery as well as twin births.





Easy to use birthing simulator

Mama Natalie is a birthing simulator that makes it easy to create very compelling simulations of complex or normal birthing scenarios. It is worn by a standardized patient, who takes the role of the mother, and manually controls the training scenario and the following features:

- •Bl<mark>eedi</mark>ng
- Positioning and delivery of the baby
- Delivery of placenta
- •Fetal heart sounds

- •Cervix landmark
- Urine bladder cathetherization
- •Uterine massage
- Uterine compression

Postpartum hemorrhage and communication training.

The simulator is particularly realistic for training communication with the mother and postpartum hemorrhage control; which is the number one cause of maternal death during childbirth.

1.Placenta: Delive<mark>red complete, partia</mark>lly retained or fully retained

2.Umbilical cord: Connects to baby simulator. Palpable pulse. Cord complications

- 3.Urine bladder :Allows catheterisation
- 4.Rectum: Allows medication

5.NeoNatalie :MamaNatalie gives birth to NeoNatalie, a highly realistic newborn simulator. NeoNatalie has realistic size and appearance, and also natural weight, feel and touch when filled with lukewarm water

6.Blood tank: Takes up to 1.5 litres. Valve for regulating bleeding intensity. Scale for measuring total blood loss.

7.Uterus :Contains baby, placenta and umbilical cord. Controllable uterine firmness, from atonic to fully contracted.



LGH - 360 - 00133 Mama Birthie Birthing Simulator

MamaBirthie is a realistic multi-scenario birthing simulator and skills trainer. It allows healthcare providers to refine their skills through simulated normal births, vaginal exams, or more complicated scenarios such as breech, shoulder dystocia, vacuum-assisted, and forceps-assisted births. MamaBirthie gives birth to BabyBirthie, a highly realistic newborn simulator.

Care of mother and baby

Enable learners to understand the mechanics of birth, practice skills and simulate different birth scenarios and respectful care.



Confident birth attendants

Improve confidence during labor and delivery. As a wearable simulator, MamaBirthie allows participants to be actively engaged in a realistic training. It can also be used as a tabletop skills-trainer.

Keeping the normal, normal

Allow healthcare providers to practice and improve decision making during normal birth and manage complicated birth scenarios including vacuum-assisted delivery, breech presentation, and shoulder dystocia in addition to normal labor and delivery.

Including BabyBirthie

Simulate birth scenarios with this realistic articulated newborn manikin with fontanels, anatomical landmarks, a soft head, and a bony body structure. Can be birthed through MamaBirthie in different positions, including breech.



LGH - 440 - 00033 Sister-U Multi-Uterus Trainer

A multi-uterus trainer with realistic anatomy representing the uterus between pregnancies. Sister-U can be used for a variety of interventions such as vaginal examinations, IUD insertion and removal, and for inspecting anteverted and retroverted positions of the uterus, as well as family planning and menstrual hygeine counselling.

• Together with Mama-U, Sister-U was designed to complement family planning trainings and act as a counselling aid for healthcare workers.

- Can be used on a table top or attached to the body for practicing respectful care and communication.
- The uterus modules can be removed from the frame and be used as demonstration tools.
- The large uterus can be used as a postabortion uterus or a multi-parous uterus.
- The small uterus can be used for IUD insertion and removal training on an interval or an early post-abortion uterus.
- The uterus plate of Sister-U can be flipped to demonstrate different uterine angles.
- Sister-U can be used with a variety of reproductive health methods such as cervical rings and diaphragms.
- Sister-U's carrying case can be worn on the shoulder or converted into a backpack.

LGH - 450 - 00033 Mama-U Postpartum Uterus Trainer

Mama-U represents a postpartum uterus after birth. It supports training in postpartum IUD and uterine balloon tamponade insertions and other postpartum uterus interventions.

The model is ultra-portable and can be used as a tabletop model for task training, or inside MamaNatalie for a complete birth simulation.

Features The model has all relevant anatomical features like fundus, cervix and perineum along with possibility to extend the uterus (relevant for insertion of postpartum IUD).The uterine angle can be changed by applying pressure to the model.It is possible to practice "blinded" placements and lift cover of the uterus to evaluate placement.Together with Sister-U, Mama-U was designed to complement family planning trainings and act as counselling aids for healthcare workers.





NeoNatalie Resuscitator

A reusable bag-mask intended for resuscitation or respiratory support of newborns and small infants.

Two reusable face mask sizes are provided with the resuscitator for term and preterm newborns. Transparent materials are durable, and allow visual inspection of cleanliness and valve functions. NeoNatalie Resuscitator has been simplified by redesigning components and reducing the total number of parts, making it significantly easier to disassemble and reassemble for cleaning.

- •Transparent materials allow visual inspection of cleanliness and valve function.
- Newborn mask sizes 0 and 1 included in the box.
- •Fewer parts than traditional resuscitators for easy disassembly and cleaning.

Accessory oxygen kit available on request.

Penguin Newborn Suction

Penguin Newborn Suction is a reusable suction bulb intended for removal of fluids from a newborn's nasal and oral cavities. It is made of transparent, silicone for effective cleaning and high durability.

Soft, flexible suction tip with length and shape designed to reduce potential harm to newborn. Reusable and can be sterilized with autoclaving or high-level disinfected with boiling or chemical disinfection.

De<mark>tach</mark>able head for easy cleaning and visual inspection of suctioned matter and cleanliness. Made of high-grad<mark>e sili</mark>cone to withstand hundreds of uses.

Ergonomic form for precise control.

Stands upright and will not roll away





LGH - 460 - 00033 Mama Breast

MamaBreast Breastfeeding Simulator is a wearable simulator that allows highly realistic simulation of breast feeding and breastmilk expression.

MamaBreast comes with a Nifty Feeding Cup, a reusable product for feeding breast milk to newborns with breastfeeding difficulties. Together with PreemieNatalie Preterm Simulator, MamaBreast and Nifty Feeding Cup are excellent to use in the Essential Care for Every Baby and Essential Care for Small Babies training programs as well as other training programs on premature care, essential newborn care and Kangaroo Mother Care.

Features

- Highly realistic simulation of breastfeeding and breast milk expression.
- Can be used as an counselling to<mark>ol fo</mark>r new parents.
- Supports training in proper breas<mark>tfeeding positioning and attachment a</mark>nd breast milk expression.
- •Can use with PreemieNatalie Preterm Simulator to practice essential newborn care and Kangaroo Mother Care.
- •Can use with MamaNatalie Birthing Simulator for a complete birthing and initiation of breastfeeding scenario.
- Now comes with a Nify Feeding Cup to support practice of proper cup feeding techniques.



NOELLE® Maternal and Neonatal Birthing Simulator

- Designed to provide a complete birthing experience before, during, and after delivery
- Allows practice of C-section and forceps deliveries
- Features articulating full-body female manikin, intubatable airway with chest rise, IV arm for meds/fluids, removable stomach cover, multiple fetal heart sounds, automatic birthing system, multiple placenta locations, replaceable dilating cervices, and 1 articulating birthing baby with placenta
- Allows practice of Leopold maneuvers, measuring head descent and cervical dilation, and postpartum suturing
- Monitor and log ventilations and chest compressions with OMNI® Code Blue® pack
- View feedback on your OMNI® device or any Windows® computer

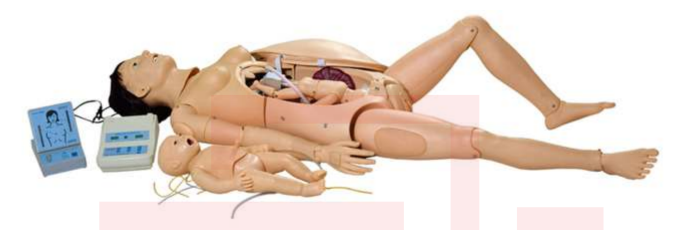
Includes

1 resuscitation baby with intubatable airway and umbilical catheter site,

- 2 umbilical cords,
- 2 dilating cervices,
- 2 umbilical clamps,
- 2 vulval inserts,

3 vulva for postpartum suturing, postpartum hemorrhage and palpation module, training guide, teaching guide with scenarios, OMNI[®] Code Blue[®] pack (CPR Link software, CPR Link connection cable, CPR module pre-installed in simulator, international power supply [100-240V AC]), OMNI[®] controller talcum powder, water-soluble silicone lubricant, and carry bag

• 1-year warranty



GD/F55 Advanced Delivery & Maternal & Neonatal Emergency Simulator with Monitor

Automatic Birthing System. Fully simulates the real delivery process with CPR Pregnant WomanAdvanced Delivery and Maternal and Neonatal Simulator is a comprehensive education system, which consists of a delivery maternal manikinand a normal newborn, according to the basic requirement of obstetrics, providing a complete birth experience and emergency skillsoperation. Simulator features includes automatic delivery system, fetus and placental expulsion, prenatal cervix examination and postpartumepisiotomy, prenatal gravida and fetus and postpartum maternal and neonatal care, removable stomach cover, multiple fetal heart soundsauscultation and CPR operation etc. The model is made of imported PVC material. The stomach wall is injection molded. Perineum is made of sponge emulsion material, features soft texture, good flexibility, realistic operation, reasonable structure and durability. It is one of the idealteaching aids for clinical obstetrics practice training.

System components:

- 1. Gravida manikin(for delivery abd adult first aid)
- 2. Neonatal manikin(for first aid and nursing care)
- 3. Fetalmanikin(for delivery)
- 4. Other auxiliary set

Mate<mark>rnal</mark> manikin feat<mark>ures:</mark>

(1) The mechanical gear device is equipped with two mechanical adapters for connecting simulative delivery fetus; fetus and adapter, the adapter and adapter and gear device are all fixed with elastic clamp device. There are system protective limit switches on both top and lower end of the gear device.

(2) The delivery process and fetus heart sound controller can suspend, initialize, start and continue the delivery process; delivery speed is adjustable according to requirement, have 1-4 steps;

(3) Fetal heart sound auscultation: can set fetal heart sound frequency and volume, heart rate is adjustable between 0-180;

(4) Can simulate head birth, breech delivery, narrow birth canal, cord around neck, fore-lying placenta, etc;

(5) With highly simulative cervix

(6) Equipped with lifting "Soft pad" for practicing Leopold maneuver;

(7) Equipped with antepartum cervical change and birth canal change modules, which can be fitted to maternal manikin for training;

Stage 1: no dilation of cervix; cervical canal does not disappear; the position relation between fetal head and ischial spine plane is -5;

Stage 2: 2 cmcervical d<mark>ilation; disappear 50% of c</mark>ervical canal; the position relation between fetal head and ischial spine plane is -4;

Stage 3: 4cm cervical dilation; cervical canal completely disappear; the position relation between fetal head and ischial spine place is - 3;

Stage 4: 5cmcervical dilation; cervical canal completely disappear; the position relation between fetal head and ischial spine place is 0; Stage 5: 7cmcervical dilation; cervical canal completely disappear; the position relation between fetal head and ischial spine place is +2; Stage 6:10cmcervical dilation; cervical canal completely disappear; the position relation between fetal head and ischial spine place is +5; (8) Can measure fetal head descent and cervical dilation

(9) Can simulate multiple placenta position

(10) Can set venous channel in maternal arm for giving administration and nutrition

(11) Vulvar suture practice modules, including left lower, medial and right lower three incision position;

(12) Tracheal intubation training

(13) Manually simulate carotid artery pulse

(14) CPR training: artifical respiration and heart compression avaliable, electronic monitoring operation date and a voice prompt chest rise when inflation can be observed obviously. Electronic monitoring of inflation volume, frequency and compression position, frequency and depth.



Neonatal manikin features:

1) Nursing features: eye irrigation and drops, neonatal washing and bandaging;

2) Oral and nasal intubation, infant sputum suction, tracheal intubation and gastric lavage;

3) Infant umbilical cord nursing, scalp vein puncture, arm venous puncture, there is obvious feeling for venous puncture, and blood flash back indicated correct puncture;

4) Neonatal CPR

Support multiple ventilation ways: mo<mark>uth t</mark>o mouth, mouth to nose, bag res<mark>pirat</mark>or to mouth;

Can act artificial respiration

Can act external compression

Maternal manikin CPR training:Complying with AHA (American Heart Association) 2016 emergency guideline for CPR, can act artificial respiration and external compression; electronic monitoring of operation datas with voice prompt; can observe obvious chest rise while inflation;

Ele<mark>ctron</mark>ic monitoring of inflation volume, times, frequency and compression site, frequency and depth;

- 1) In<mark>flati</mark>on volume <mark>exce</mark>ssive: red bar
- 2) Inflation volume correct: green bar
- 3) Inflation volume Insufficient: yellow bar
- 4) Inflation into stomach: Stomach indicator turns to red
- 5) Compression depth excessive: red bar
- 6) Compression depth correct: green bar
- 7) Compression depth Insufficient: yellow bar

Components:

Advanced Delivery and Maternal and Neonatal Emergency Simulator (Maternal) Neonatal simulator (for deliver use) Neonatal Emergency and Nursing model Automated delivery and fetal heart sound controller Adult CPR electronic display BP Measurement Trainer Elasticity Cervix Cervix examination modules 5pcs/set Suturaeperinealis model 3pcs/set 48 hours postpartum uterus Wooden Stethoscope, use for fetus heart Normal placenta (1set) Residual placenta chipping (1set) Neonatal airway cannual Blood pressure Meter (with cuff) Stethoscope Talcum powder



ZOE® GYNECOLOGIC SIMULATOR - SB28796(L) -GAUMARD - USA

PRODUCT DESCRIPTION:

Combines the ability to demonstrate multiple gynecologic procedures, as well as practice laparoscopic examination and minilaparotomy

Features:

- Full-size adult female lower torso with relevant internal anatomic landmarks
- Bimanual pelvic examination
- Palpation of normal and pregnant uteri
- Vaginal examination (including insertion of speculum)
- Visual recognition of normal and abnormal cervices
- Uterine sounding
- IUD insertion and removal
- Contraceptive sponge insertion and removal
- Female condom insertion and removal
- Diaphragm and cervical cap insertion and removal
- Laparoscopic visualization and occlusion of fallopian tubes
- Minilaparotomy
- 1 anteverted and 1 retroverted parous uterus
- One 10-week pregnant uterus
- 1 postpartum uterus
- 5 normal cervices with patent os
- 4 abnormal cervices
- 10 fallopian tubes
- Realistically sculpted and anatomically accurate ovaries and fimbriae
- Uterus and cervix feature patented screw design for fast and easy change-out

Includes complete skin covering, talcum powder, K-Y Jelly, instruction manual, and soft nylon carry bag.



Advanced Childbirth Simulator

The Obstetric Susie® S500 is a versatile childbirth skills trainer for practicing routine and complicated delivery techniques. Participants can practice providing care through the birthing process from delivery to postpartum care. The simulator's lifelike features ensure participants can go hands-on and practice the skills needed to provide safe and effective care during high-risk/low-frequency events.

It may be used fo<mark>r de</mark>monstration of the f ollowing obstetric procedures:

- •Normal vaginal delivery
- •Complete, frank, and footling breech birth
- •C-section delivery
- Ritgen'smaneuver
- •Ep<mark>isiotomy</mark>
- Vertex presentation
- Intrauterine manipulation
- •Vertex/vertex, vertex/breech, breech/vertex, or breech/breech presentation in multiple birth
- Prolapse of umbilical cord
- •Demonstration of placenta previa: total, partial, and marginal
- Normal delivery of umbilical cord and placenta
- •Palpation of fetal fontanelles Features
- •Removable diaphragm end plate for manual positioning of fetal baby/babies
- •Removable stomach cover for positioning fetus
- Life-size pelvic cavity with major anatomic landmarks
- •Hand-painted outline of the bony pelvis
- •Three soft vulval inserts for episiotomy exercises
- •One baby boy and one baby girl, each with umbilical cord and placenta
- •Anatomically accurate backbone and fontanelles on fetal baby/babies

Package Contents:

- •Obstetric Susie[®] S500 Skill Trainer
- •One skin-tone stomach cover
- •Four extra umbilical cords
- •Two umbilical clamps
- Talcum powder
- Soft carrying bag
- Instruction manual
- •Birthing Mechanism (sold separately)
- •Leopold Maneuvers Module (sold separately)
- •Newborn for Leopold Maneuver (sold separately)

SKU - 110 - 1377B Forceps/Vacuum Delivery OB Manikin

The manikin used in Advanced Life Support in OBstetrics (ALSO) training programs. Features disposable umbilicial cords with clamps, easily replaceable extra vulva, powder to make simulated blood, a modular pregnent belly overlay with permanently installed fetus for training practice of the Leopold's maneuver to determine the fetus's lie by palpating its skull and kneecaps, and a removable abdominal overlay that is interchangeable and optional to see positioning. The lifelike pelvic cavity has pronounced pelvic landmarks, located spinal column, angled birth canal, iliem, ischium, sacrum, sacrospinious ligaments, and greater sciatic notch. The soft vinyl pelvis replicates resistance encountered in a delivery requiring forceps or vacuum intervention. The unit is capable of demonstrating shoulder distocia, fetal attitude, fetal station, fetal lie, cord prolapse, compound presentation, and cesarean section incision locations can be discussed. This manikin also contains added features of premature



an<mark>d full-term fetuse</mark>s. Includes powder to make simulated blood, extra vulva, and soft carry bag. Forceps & Vacuum Extractor not included. Size: 21 in. x 13 in. x 17 in.

SKU - 110 - 180 Advanced Childbirth Simulator/ Obstetrical Manikin - White



An anatomically correct pelvic model with full term newborn and placenta to give your trainees realistic practice in multiple techniques, and to learn the procedure for emergency childbirth. Disposable umbilical cords with clamps, easily replaced extra vulva, powder to make simulated blood, a modular pregnant belly overlay with permanently installed fetus for training practice of Leopold's maneuver to determine the fetus' lie by palpating its skull and kneecaps, and a clear abdominal overlay to see positioning are all included. The lifelike pelvic cavity has pronounced pelvic landmarks, located spinal column, angled birth canal, ilium, ischium, sacrum, sacro spinous ligaments, and greater sciatic notch. The fetus provided is of a realistic newborn size with fontanels and cranial sutures. A soft carry bag is included. Size: 21" x 13" x 17".

LIFE/FORM[®] Cervical Dilatation and Effacement Simulators

Product Description

These simulators have been redesigned to be incredibly soft with a realistic feel and touch to enhance the birthing simulation experience. The newly revised three-dimensional simulators provide lifelike simulation of cervical examination prior to birth. Every effort has been made to provide exceptional realism so that the visual and tactile sensations experienced provide a positive transition to patient procedures. The set consists of six separate 4 in. W x 4-1/4 in. H x 4-3/4 in. D pelvic blocks. The external appearance of all six blocks is identical, with the variations being in the internal structure. The internal texture, tissue density. and correct anatomical size are all carefully represented to provide the most realistic condition possible. The simulators depict six different cervical conditions prior to birth. Each is clearly identified on the back side to indicate which condition exists internally. Students will gain a tactile understanding of no



dilatation, 2 cm, 5 cm, 7 cm, 9 cm, and effacement conditions. Includes six simulation blocks (Stages One through Six), acrylic stand, glove, powder, lubricant, instruction card, and a hard carry case.

Life/form® Cervical Exam and Pap Smear Test Trainer - Light SKU: LF01230



With the Life/form[®] Cervical Exam and Pap Test Trainer, students can practice external and internal examinations, speculum insertion, and cytological sampling techniques on a simulator that is incredibly realistic and easy to use. Ideal for patient education and simulation scenarios.

Includes external genital pad, vagina, seven-piece cervix set in plastic case, support blocks, baby powder, hydroxyethyl cellulose, blood packet, syringe, lubricant, and instruction manual. Speculum and cytological sampling equipment not included.

Features:

- Compact size for easy setup, storage, and transport
- Disassembles completely for easy cleaning
- Extra-soft material and lifelike detail give extremely realistic training experience

 Fraction of the cost of a full-size simulator Includes materials for making realistic body fluids and secretions
 Modular design offers quick change-out for different scenarios

• Seven cervical conditions: normal, early pregnancy, polyp, early cancer, late cancer, inflammation, and dysplasia Five-year Warranty

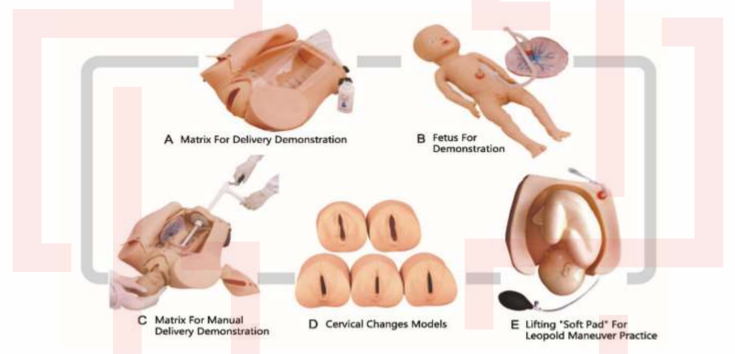


GD/F20G Labour Delivery Simulator

Features:

Six labor stations selected to represent conditions of the cervix and vaginaprior to labor, during labor, and at birth.
 Equipped with anterpartum cervical change and birth canal change modules, which can be fitted to maternal manikin for training;

Stage 1:No dilated cervix mouth, Cervical not disappear, and the fetal head position ischial spine plane relations-5 Stage 2:2cm dilated cervix, cervical disappeared 50% fetal head position and the plane ischial spine relations-4 Stage 3:4cm dilated cervix, cervical completely disappeared, and the fetal head position ischial spine plane relations-3 Stage 4:5cm dilated cervix, cervical completely disappeared, and the fetal head position ischial spine plane relations 0 Stage 5:7cm dilated cervix, cervical completely disappeared, and the fetal head position ischial spine plane relations+2 Stage 6:10cm dilated cervix, cervical completely disappeared, and the fetal head position ischial spine plane relations+2



GD/F54 Advanced Abdominal Palpation and Delivery Mechanism

Features:

1. Demonstrate the fetus, umbilical c<mark>ord</mark> and placenta of vacuum-assisted delivery, flexible fetal joint, and multiple normal and abnormal positions of fetal delivery can be showed;

2. Equipped with manual delivery me<mark>chan</mark>ical parts; by manual , the whole delivery process, including engagement, descending, flexion, internal rotation, extension, restoration, external rotation and fetal delivery, can be showed;

3. Can practise and master the comprehensive skills of normal labor, abnormal labor (dystocia), midwifery and perineum protection;

4. Equipped with soft elevated cushion for Leopold Maneuver practice;

5. Equipped with models for cervical and vaginal examination practice before and at birth;



GD/F52 Advanced Delivery Mechanism Demonstration Simulator

Features:

Demonstrate the whole process of delivery;

2. 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;

3. Can practise and master the comprehensive skills of normal labor, abnormal labor (dystocia), midwifery and perineum protection.

4. Available training of multiple pregnancy (twin pregnancy)



GD/F35 Advanced Gynaecological Training Simulator

Features:

1. Palpation of normal and pregnant uterus;

- 2. Bi-manual pelvicand tri-manual pelvic examination;
- 3. Vaginal examination;
- Visual recognition of normal and abnormal cervices;
- 5. contraceptive sponge insertion and removal;
- 6. Observation of uterus, ovary, fallopian tubes, and ligament teres.

Standard Equipment: 1. Normal anteverted uterus(1) 2. Normal retroverted uterus 1#(1) 3. Hysteromyoma 2#(1) 4. Uterus with left salpingitis 3#(1) 5. uterus with reghtsalpingitis 4#(1) 6. Uterus with anteflexion and anteversion 5#(1) 7. Uterus with right salpingitis and abnormality 6#(1) 8. Uterus with left ovary cyst 7#(1) 9. Ringent uterus for contraceptive sponge insertion and removal(1) 10. Cervix with erosion 1#(1) 11. Cervix with laceration 2#(1) 12. Cervix with polpus 3#(1) 13. Cervix with Naboth's cysts 4#(1) 14. Cervix with purulent cervicitis 5#(1) 15. Cervix with cervix cancer 6 #(1)



GD/F30S Gynaecological Examination Model

Features:

1.Palpation of normal and pregnant uterus
2.Bi-manual pelvic and tri-manual pelvic examination
3.Vaginal examination
4.Visual recognition of normal and abnormal cervices
5.Contraceptive instrument insertion and removal
6.Observation of uterus, ovary, fallopian tubes, and ligament teres
7.Normal and abnormal uterus and attachment model
8.Place and remove IUD by using the guide fork of contraceptive ring
9.Gravid uterus(Five-mouth fetus)
10.Extra-uterine pregnancy(ampullary pregnancy)
11.Salpingemphraxis

GD/FW2 Maternity Examination Model

- Specifically deigned for professional training. The various functions of this model are as follow:-
- Palpation, embryo heart sound auscultation, pelvic measurement & mammary nursing training;
- Inflating uterus through ball to make model to be lifelike;
- Adjustable heart sound speed, volume;
- Heart sound can be heard not only from stethoscope but also from microphone of front board of model.



GD/F3B Vulva Suturing Training Simulator

Right Posterior incision ,left Posterior incision or median incision can be selected to exercise perineum cutting and suturing.



GD/F8 Vacuum Delivery Model

Features:

The simulator can help to demonstrate all the process of delivery. The life-size pelvic cavity has main anatomical structures. It can help to train the skills of delivery. Smooth, soft skull with fontanelles for realistic vacuum delivery.

GD/F6 Leopold Maneuvers Simulator

Features:

 Vertical section model, designed in accordance with the human physiological anatomy structure.
 Accurate anatomic marks, obvious outline of uterus and bony pelvis.

3. Delivery mechanical parts demostrate the whole delivery process, inclduing engagement, descending, flexion, internal rotation, extension, resoration, external rotation and shoulder delivery.

4. Simulational birth canal skin, simulate the real delivery situation.

5. The fetal skin is soft and fontanel is visible.





GD/F3A Episiotomy Training Simulator

Features:

1.This model is designed for practice of perineum cutting and suturing.

2.The main structure of the simulator is a perineum, which is made of simulative foam, and the inner muscle is soft PVC. The simulator is mounted on a plastic framework.

3. There are two handles in the back and bottom of the simulator to adjust tension of the perineum.

4. Right posterior incision, left posterior incision or median incision can be selected to exercise perineum cutting and suturing.

GD/HS10C Adult Intramuscular Injection Training Manikin

Advantage:

- 1.1%-2% Spare Parts
- 2. OEM & ODM are welcome
- 3. CkDanfd SKD are available
- 4. Tried orders are available
- 5. Sample can be supplied in 10-15 days

Main Features:

1. Structure of left gluteal: osteal marks, gluteal muscules, ischisadic nerve and veins.

Left gluteal can be taken off. So it is easy to observe internal structure and make sure position of ischiadic nerve and veins.
 Gluteal intramuscular injection training.

Core Strengths

1. Passed ISO 9001-2000, ISO14001, CE<mark>, BS</mark>-OHSAS certifications. 2. Over 20 years' successful experie<mark>nce in medical training model</mark> R&D,production and marketing & sales.

3. The world's leading overall solution provider of clinical training base construction.





Laerdal[®] Airway Management Trainer

Perfecting Procedures

Realistic practice is the key to developing proficiency in airway management skills. The Laerdal Airway Management Trainer realistically simulates an adult airway, and the lifelike upper torso and head can be used to demonstrate and practice intubation, ventilation, and suction techniques. In addition, it can be used to demonstrate upper airway bronchoscopy and bronchoscopy guided endotracheal intubation. Develop skills that are directly transferable to a clinical setting

Create an environment where learners can train with the equipment they use in real-life scenarios for suction and clearing, intubation, and bag-valve ventilation.

Bag-Valve Ventilation	Intubation	Suction and Clearing
Provides visual inspection of lung expansion Provides auscultation of breath sounds Sellick Maneuver (Cricoid pressure) Laryngospasm	Tracheal (oral and nasal) Pharyngeal (oral and nasal) Esophageal Bronchial LMA insertion Endotracheal intubation Placement of supraglottic airways Correct tube placement Feedback for excessive laryngoscope pressure Bronchoscopic evaluation of tip position	Oral cavity Oro- or nasopharynx Oro- or nasotracheal, via endotracheal tube Gastric drainage



Head features anatomical landmarks, trachea, esophagus, simulated lungs, and stomach Lungs and stomach may be filled with fluid for realistic practice of many procedures:

- Tracheostomy care
- Tracheal suctioning
- •NG tube insertion and removal
- •NG tube irrigation, instillation, and monitoring
- •Feeding tube insertion and removal
- •Gastric lavage and gavage
- •Nasoenteric and e<mark>sophageal t</mark>ube ins<mark>ertio</mark>n, car<mark>e, and re</mark>moval
- •Oropharyngeal and nasopharyngeal insertion and suctioning
- Insertion, securing, and care of endotracheal tubes
- 375-10001 NG Tube and Trach Care Trainer



Deluxe Difficult Airway Trainer

The Deluxe Difficult Airway Trainer features a manually inflatable tongue to simulate obstructed airway and is designed for training the management of difficult airways.

•Manually inflatable tongue to simulate obstructed airway or tongue edema

•Anatomically correct internal anatomy facilitates airway management skills using manual maneuvers and mechanical devices

- •Updated airway allows for insertion of standard airway devices with the addition of the
- LMA, Combitube and King LT
- •Oropharyngeal and nasopharyngeal airway insertion
- •Endotracheal and right mainstem intubation
- •Needle or surgical cricothyrotomy
- Retrograde intubation
- •Bag-Valve-Mask ventilation
- Tracheal suctioning
- •261-10001 Deluxe Difficult Airway Trainer

Laerdal12-Lead Task Trainer

12-lead training in a portable torso manikin 260-2000112-Lead Task Trainer

Consumables 250-21050 Airway Lubricant (45ml)





HeartSim 200

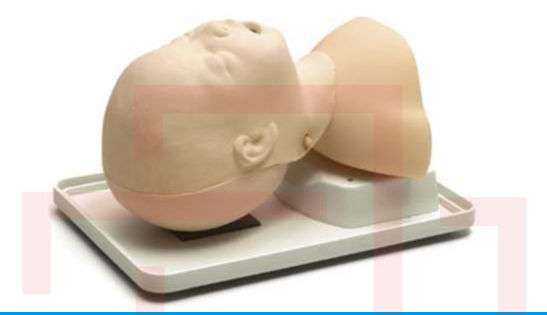
The HeartSim[®] 200 is a battery-powered ECG rhythmsimulator designed to provide basic, modified, and pediatricrhythms with variable pulse rate and strength. This product offers all the necessary rhythms to conduct ACLS course inone compact, convenient unit.

260010 HeartSim 200 Cardiac Rhythm Sim<mark>ulat</mark>or 292021 Heartsim 200 Link Cable

Paediatric Intubation Trainer

Anatomically accurate reproduction of a paediatric torso designed for teaching the differences in paediatric and adult anatomy for airway management procedures.

- Anatomically accurate airway allows sizing and insertion
- of various airway adjuncts<mark>: Oropharyngeal and nasopharyngealairwayinser</mark>tion
- Endotracheal tube insertion and securing
- Bag valve mask ventilation
- Tracheal suctioning
- Manually generated carotid pulse
- Closed chest compressions
- 255-00001 Pediatric Intubation Trainer Consumables
- 250-21050 Airway Lubricant (45 ml)



Laerdal Infant Airway Management Trainer

Realistic practice is the key to developing proficiency in airway management skills. The Laerdal Infant Airway Management Trainer provides the realistic anatomy of a three-month-old infant for teaching and practicing basic and advanced airway management skills.

Product benefits:

- Realistic representation of human anatomy, tissue, and skin material
- Allows students to undertake training that is directly transferable to the clinical setting
- Minimal maintenance and robust design enable costeffective training
- A base plate mount allows stable practicing conditions and easy transportation
- The cover prevents dust from coming into contact with the head during storage

Product features:

- Realistic anatomy of the tongue, oropharynx, epiglottis, larynx, vocal cords, and trachea
- Practicing of oral and nasal intubation
- Practicing use of LMA (Laryngeal Mask Airway)
- Correct tube placement can be checked by practical inflation test
- Bag-Valve-Mask ventilation can be practiced
- Sellick Maneuver can be performed
- Stomach inflation
- Realistic tissue simulation
- Realistic anatomy of the tongue, oropharynx, epiglottis, larynx, vocal cords, and trachea
- Practicing of oral and nasal intubation
- Practicing use of LMA (Laryngeal Mask Airway)
- Correct tube placement can be checked by practical inflation test

- Bag-Valve-Mask ventilation can be practiced
- Sellick Maneuver can be performed
- Stomach inflation
- Realistic tissue simulation
- juncts: Oropharyngeal and nasopharyngeal airway insertion
- Endotracheal tube insertion and securing
- Bag valve mask ventilation
- Tracheal suctioning
- Manually generated carotid pulse
- Closed chest compressions
- 255-00001 Pediatric Intubation Trainer
 Consumables
- 250-21050 Airway Lubricant (45 ml)



Laerdal Neonatal Intubation Trainer

Laerdal Neonatal Intubation Trainer allows teaching of intubation skills on the newborn baby. Robust and realistic, this model allows students to undertake training that is directly transferable to the clinical setting.

- Realistic anatomy of a newborn baby
- Intubation (oral and nasal)
- Bag-Valve-Mask ventilation
- •Correct tube placement can be checked by practical inflation test

Choking Charlie

Realistic anatomy and response using simulated boluses provide instructors with an excellent tool for instructing and practicing this lifesaving technique.

Lifelike torso manikin

- Cast from a human specimen
- •Heimlich Abdominal Thrust Maneuver training with simulated food boluses
- 102-00001 Choking Charlie



AT Kelly Torso

AT Kelly Torso was designed for training central venous access and chest decompression with the added benefit of airway management features.

- Airway management by manual maneuvers and mechanical devices
- Intubation (oral and nasal)
- Oropharyngeal and nasopharyngeal airway insertion
- Manually generated carotid pulse
- Stomach auscultation to verify proper positioning
- Abdominal Thrust Maneuver may be performed
- Closed chest compressions
- •Tension pneumothorax decompression (mid-clavicular and mid-axillary)
- Subclavian cannulation (right side)
- 260-00001 AT Kelly Torso





GD/J16 Child Tracheal Intubation Model

Description:

The model can be used for teaching demonstration and practice operation of oral endotracheal intubation technology. Tracheal intubation is a difficult operation in the nursing operation process. The model is designed based on the anatomy of the head and neck of a 3-6 years old child. It is designed to correctly practice endotracheal intubation skills on pediatric patients and refer to the contents of clinical textbooks.

Features:

1. Realistic anatomical structure of child mouth, pharynx, trachea

2. Tracheal intubation via mouth and nose

3. Head and neck of the child can be back in order to open airway

4. Test intubation by inhaling method



GD/J5S Airway Intubation Model

Description

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.

Features:

- 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



Laerdal Blood Pressure Training Arm

Lifelike, adult arm with an electronic trainer designed for training the procedure of NIBP measurement 375-40501 Blood Pressure Training Arm 381402 pad; deltoid-am-std



Laerdal Sim Pad Blood Pressure Trainer

The SimPad Blood Pressure Training Arm allows for practice of non-invasive blood pressure (NIBP) measurement. Auscultated and palpated blood pressure simulation is possible. 375-42050 SimPad Blood Pressure Trainer

www.eliteplus.in



GD/LV1 Advanced Surgical Suture Arm

Features:

- 1. With features of l<mark>ifeli</mark>ke shape and realistic touch, the model suitabl<mark>e for</mark> cutting and suturing exercise.
- 2. With wonderful elasticity and flexility of skin, each model can be used for hundreds of times.
- 3. Be equipped with incision and suture instrument, suture needles and lines.



Features:

- 1. With features of lifelike shape and realistic touch, the model suitable for cutting and suturing exercise.
- 2. With wonderful elasticity and flexility of skin, each model can be used for hundreds of times.
- 3. Be equipped with incision and suture instrument, suture needle and lines.



GD/J10 Infant Airway Management Model

Features:

1. Realistic anatomy: tongue, cavum oris, pharynx, larynx, chordaevocals, 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.

MEDICAL MODELS



GD/H70-1 Nasogastric Feeding & Tracheal Intubation Simulator

Description:

- 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

GD/HS19 Diabetic Foot Nursing Simulator

Advantages:

1. We have the biggest manufacturing scale: more than 30000 square meters factory and nearly 500 employee.

- 2. The longest manufacturing history: established in 1998.
- 3. The Widest range of products China: more than 1000 models.

4. Independent strong researching team: develop and launch 30 new models each year.

5. Big stock and quick delivery time.

6. Professional after sales team to provide quick solution to each claim. Features:

1.Designed for nursing of foot pathological changes caused by diabetes 2.No.1,2,3 invasive trauma with minor foot infection

3.Display severe foot diseases, such as toe amputation, Charcot foot and gangrene, etc;

4.Soft and elastic model material, bendable toes



Description:

This model shows the location for muscle injection on the buttock, supply for training the students to learn injection skills.



MEDICAL MODELS

GD/LV18 Surgical Suturing and Bandaging Simulator

Features:

- (1) Thyroidectomy
- (2) Mid-sternal split-with two chest tube drains
- (3) Right mastectomy-with sim<mark>ulat</mark>ed drain
- (4) Right cholecystectomyn-with simulated T-tube
- (5) Laparotomy
- (6) Appendectomy
- (7) Left colostomy
- (8) Rightcholec ystectomyn-with simulated T-tube
- (9) Abdominal Hysterectomy (transverse incision)
- (10) Left nephrectomy(thoraco-abdominal incision)
- (11) Right nephrectomy(oblique incision)
- (12) Laminectomy
- (13) Sacral decubitus ulcer-stage 2
- (14) Right thigh amputation stump

GD/L69B Central Venous Catherization Simulator



Features:

1.Cervical anatomical landmarks are quite clear and indicate structures of the

sternal notch, clavicle, right cervical ribs, sternocleidomastoidandetc.

2.Venous system in the deep part of left neck consists of common carotid artery,

internal jugular vein, external jugular vein, subclavical vein and brachiocephalic vein.

3.Internal jugular vein puncture and cannulation can be exercised.

4.Subclavical vein puncture and cannulation can be exercised.

5.Carotid artery pulse can be simulated.

6.The skin and veins can be replaced and students will feel an apparent "pop" when the needle has been thrust into the vein.

Advantage:

1.We have the biggest manufacturing scale: more than 30000 square meters factory and nearly 500 employee. 2.The longest manufacturing history: established in 1998.

3. The Widest range of products China: more than 1000 models.

4. Independent strong researching team: develop and launch 30 new models each year.

5.Big stock and quick delivery time.

6. Professional after sales team to provide quick solution to each claim.

SKELETON MODELS

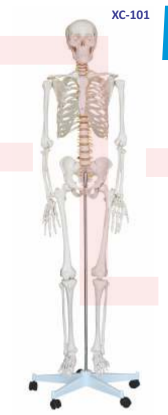


ZX-S101 Human Skeleton Male Life Size Articulated

- Life size
 Made of PVC
- Bonnet can be removed, Mandible is movable, Teeth are separately installed & all skull foramina, fissures, processes are well depicted.
- Cervical artery, nerves, prolapsed (herniated) disk & hyoid bone shown.
- Coccyx separately mounted.
- Sacral canal clearly depicted.
- Upper & lower limbs removable.
- Washable & Unbreakable.
- Mounted on stand with rollers.
- Key card / Manual provided.

ZX-S101F Human Skeleton Female Life Size Articulated

• "Same as ZX-S101" but female



XC-101 Human Skeleton

74

- Life size.
- Made of PVC plastic.
- Removable arms and legs.
- Features nerve branches, herniated lumbar disc and vertebral artery.
- Skull includes movable jaw, cut calvarium, suture lines and three removable lower teeth.
- Mounted on a sturdy base.
- Washable & Unbreakable
- Ideal for teaching the basics of human anatomy.

XC-101A Human Skeleton With Muscles & Ligaments

Life size

XC-101A

- With muscles marking & ligaments
- On pelvic mounted stand with base.
- The skeleton allows you to demonstrate the hand painted muscles origins & flexible joints ligaments.
- This skeleton is made of durable plastic.
- Skull includes movable jaw, cut calvarium, suture lines & three removable lower teeth.
- Washable & Unbreakable



ZX-S101PN

ZX-S101PN Human Skeleton with Muscle Insertion & Ligaments with Flexible Spine

- Life size Made of PVC
- Natural cast of a male adult skeleton made.
- Demonstration of anatomically accurate natural movements
- The articular ligaments of the joints are shown on right side.
- The points of origin (Red) and attachment (Blue) of the most important muscles from head to foot are marked in colour on the left side.
- Cervical artery, nerves, prolapsed (herniated) disk & hyoid bone shown.
- Coccyx separately mounted.
- Sacral canal clearly depicted.
- Mounted on stand with rollers.
- 167 features marked.
- Key card / Manual provided.

www.eliteplus.in



ZX-1224

ZX-S130 Human Skeleton Disarticulated with Intervertebral Discs

- Life size Made of PVC Complete set of 201 pcs.
- Ideal for study of individual bones, as well as identification practice for students.
- Skull bonnet can be removed, Mandible is movable & all skull foramina, fissures, processes are well depicted.
- Teeth are separately installed, same as real one, in ceramic white color.
- Right hand and foot are articulated.
- Left hand and foot are disarticulated.
- All intervertebral discs provided.
- Hyoid bone, separate coccyx provided.
- Sacral canal clearly depicted.
- Instructional chart included.
- Key card / Manual provided.

XC-130 Disarticulated Skeleton

- Life size
 Made of PVC
 Set of 177 pcs.
- Students will learn various bones of an Adult Human.
- It is a visual aid for instructions of skeletal anatomy to students, doctors, nurses etc.

ZX-1224 Fetus Skeleton Model

- 40 cm tall Made of PVC
- 32 weeks old fetus skeleton
- Anatomically accurate
- Deluxe quality.
- Skull is removable
- Model is rigid with stand & base.
- Key card / Manual provided.



- 45 cm Made of PVC
- Features three part skull, bonnet can be removed, Mandible is movable & skull foramina, fissures, processes are well depicted. Vertebral column is fixed
- Flexible arms and legs allow for realistic movement.
- Mounted on stand
- Key card / Manual provided.

SK046

SK046 Mini Skeleton

- Detachable joints
- Durable Parts
- ABS Stand
- Size: 46 cm (18")
- Made of PVC

ZX-1227



ZX-1227 Tiny Skeleton, 21cm

- Size:21cm height Made of PVC
- Features three part skull, bonnet can be removed & all skull foramens, fissures, processes are well depicted. Vertebral column is fixed.
- Flexible arms and legs allow for realistic movement.
- Tiny version of human skeleton model.
- Erect on stand
- Key card / Manual provided.



XC-130



ZX-1210

• Life size

ofleg

the human leg.

all foot bones.

articulated.

ZX-S102PN Human Skeleton Model 85 cm Numbered

- Made of PVC
- Demonstration of anatomically accurate natural movements.
- The points of origin (Red) and attachment (Blue) of the most important muscles from head to foot are marked in colour on the right side.
- Mounted on stand.
- 50 features marked.
- Key card / Manual provided.

ZX-1210

Leg Bones Model

Life Size

Accurate representation of the joints

Great detail of the bony structures of

It is able to demonstrate flexibility in

the knee and ankle with limited

flexibility in the foot. Also includes a

half hip bone, femur, tibia, fibula and

Each bone is separately mold and

Key card / Manual provided.

Made of PVC

XC-102B

XC-102B Human Skeleton

- Size 85cm Medium.
- Made of PVC plastic.
- Shows nerves and blood vessels.
- Depicts the position, course and distribution of main arteries and peripheral nerves
- Can be employed as a visual aid in the instruction of anatomy to students of medicine.

ZX-1211 Arm Bones Model Life Size

- Life size Made of PVC
- Accurate representation of the ioints of arm.
- Realistic upper limb bone model, including clavicle, scapula, humerus, ulna, radius and hand bone (8 c<mark>arpal</mark>, 5 metacarpa<mark>l & 14</mark> phalanges)
- Each bone is separately mold and articulated.
- Key card / Manual provided.

ZX-1436 Auditory Bones, Enlarged

Size: 3 times enlarged

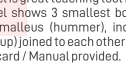
ZX-1211

- Made of PVC
- Anatomically acerate and informative.
- Natural colour
- Model is accurately made from actual specimen references, photographs and
- encyclopedia reference under expert guidance. Model is great teaching tool for anatomy lessons.
- Model shows 3 smallest bones located in middle ear, malleus (hummer), incus (anvil) and stapes (stirrup) joined to each other.
- Key card / Manual provided.



ZX-1601 **Bone Microstructure**

- 30x20x16 cm
 - Made of HSP resin
 - 3-D section of a lamellar bone.
 - It helps to understand the typical elements of a lamellar bone along with the Volkmann & Haversian system, spongy & compact parts, endosteum, cortical substance & osteocytes.
 - Model shown various planes in cross and logitudinal section.
 - 19 features marked.
 - Key card / Manual provided.





HUMAN SKULLS

ZX-S104

ZX-S104 Skull Model 3 Part PVC

- Made of PVC • Life size
- Dissectable in 3 parts
- Bonnet can be removed, Mandible is movable & all skull foramina. fissures, processes are well depicted
- Teeth are separately installed, same as real one, in ceramic white color.
- Key card / Manual provided.

ZX-S135P Skull Model Painted with Cervical Vertebrae

ZX-S135P

- Made of PVC • Lifesize
- Dissectable in 3 parts
- It shows cervical vertebrae, cervical nerves, vertebral arteries, basilar artery.
- All of the joints, sutures, fissures, foramina and processes are portrayed with utmost accuracy.
- All the bones are depicted in different colours.
- Bonnet can be removed. Mandible is movable. Teeth are separately installed.
- Mounted on a stand with plastic base.
- Key card / Manual provided.

ZX-1232PN

ZX-1232PN Skull with Well Marked Sutures

- Life size Made of PVC Dissectable in 3 parts
- This skull model comes with a removable calvarium (skull cap) to show internal details and removable & an articulating mandible (jaw).
- All suture lines are beautifully painted for easy identification.
- 55 features marked.
 Key card / Manual provided.

ZX-1200 Skull with Removable Lower teeth

ZX-1200

- Made of PVC • Life size
- Dissectible into 4 parts for effective demonstration.
- This high quality classic skull with 16 teeth for extraction is medically detailed in structure. The teeth of the lower jaw can be individually extracted and replaced, and have fully formed roots for detailed examination. The model has a bone flap on its right mandible for viewing the dental roots, spongiosa, nerve canal, and an impacted wisdom tooth. The calvaria is removable to show the internal structure of the skull. The mandible is articulated and removable. All of the joints, sutures, fissures, foramen, & styloid processes are highly accurate.
- It is a perfect tool for anatomical and dental study.
- Key card / Manual provided.



XC-135 Skull with **Cervical Spine**

XC-104

Life Size Skull

• This economical life-size

adult plastic skull features

a moveable jaw, cut

calvarium, suture lines and

3 removable lower teeth-

incisor, cuspid and molar.

Dissectable into 3 parts.

- Life size model of human skull on cervical spine.
- Cervical spine is shown with seven cervical vertebrae with intervertebral discs, cervical nerves, vertebral arteries, basilar artery and rear cerebral arteries.
- Skull is dissectible into 3 parts with moveable jaw, cut calvarium.

ZX-1202



ZX-1202 Human Skull Model Dx.

- Made of high grade synthetic polymer having long durability.
- Size: Natural size.
- Dissectible into 3 parts with moveable jaw. cut calvarium.
- Well illustrated and informative.
- Model is accurately made from actual specimen references, photographs and encyclopedia reference under expert guidance.
- Model is delivered with key card.







ZX-1202PN Skull Model Life size Painted-Numbered PVC

ZX-1202PN



- Life size
 Made of PVC
- Dissectable in 3 parts
- Muscle insertions and origins painted in blue and red respectively.
- Bonnet can be removed, Mandible is movable & all skull foramina, fissures, processes are well depicted
- Teeth are separately installed, same as real one, in ceramic white color.
- 48 features marked.
- Key card / Manual provided.

ZX-1208P



ZX-1208P Didactic Human Skull 22 Parts

- Life size
 Made of PVC
 Consists of 22 parts.
- Suture of each bone is equipped with magnets to assemble easily. All the bones are depicted in different colours, making this model a useful tool to study the correct position and the relationship of all the structures.
- The 22 bones are depicted in 10 different didactic colors. Each pair of bone plates has the same color.
- Key card / Manual provided.

ZX-1229



ZX-1229 Jumbo Dissection Model of Skull Base

• This replica of the human skull consists of many individual bones that gradually grow together as the development proceeds. All the bones/bone pairs are colored to make identification easier.

ZX-1213PN Human Skull Model with Brain Numbered

ZX-1213PN



- Life size
 Made of PVC
- Dissectable in 3 parts and brain in 8 parts.
- Brain model sits nicely inside the skull, and can also be removed. The brain comes apart into the following pieces: Frontal and parietal lobes (2 parts), temporal and occipital lobes (2 parts), brain stem (2 parts), and cerebellum (2 parts).
- Both the brain and skull are held together with magnets and small pegs.
- Bonnet can be removed, Mandible is movable, Teeth are separately installed & all skull foramina, fissures, processes are well depicted.
- 32 features marked.
- Key card / Manual provided.



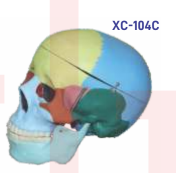
XC-104E Skull Model with 8 Parts Brain

• Includes 8 parts brain: frontal and parietal lobe, temporal and occipital lobe, encephalic trunk and cerebellum.

ZX-1205 Skull Model Exploded 22 Parts

ZX-1205

- Life size
- Made of PVC
- Skull bones are mounted on pivoting spokes
- Each naturally colored and anatomically correct part features realistic texture & bony marks
- Semi-adjustable parts
- Key card / Manual provided.



XC-104C Life Size Coloured Skull

- This is advanced model of XC-104 life-size skull, bones painted in different colors for precise study.
- Can be disassembled into 3 parts.





ZX-1204 Miniature <u>Skull Model PVC</u>

- 9.75x7x11cm
- Made of PVC
- Dissectable in 3 parts
- Bonnet can be removed, Mandible is movable. The foramen & fossa are present.
- Key card / Manual provided.

ZX-1207 Skull 5 yr old Child PVC

ZX-1207

- Lifesize
 Made of PVC
 Bonnet can be removed,
 - Mandible is movable & all skull foramina, fissures, processesare well depicted.
 - Teeth are separately installed, same as real one, in ceramic white color.
 - Key card / Manual provided.

ZX-1206A

ZX-1206A Full Term Fetus Skull Model with Stand

- Life size
 Made of PVC
- Long durability
- Key card / Manual provided.

ZX-1209P Didactic Miniature Skull 15 Parts

ZX-1209P

- 10x9x13 cm
- Made of PVC
- · Consists of 15 parts.
- Suture of each bone is equipped with magnets to assemble easily. All the bones are depicted in different colours, making this model a useful tool to study the correct position and the relationship of all the structures.
- Key card / Manual provided.

ZX-1201 Human Fetal Skull

ZX-1201

GD/A11115

- Lifesize •MadeofHSPresin
- Movable lower jaw.
- Showing incomplete ossification of skull bones, fontanelles, frontal and parietal eminences, various skull bones like occipital, temporal, sphenoid, frontal, mandible & maxilla.
- 41 features marked.
- Key card / Manual provided.



• Material: Advanced PVC.

AUTOMATIC EXTERNAL DEFIBRILLATOR





VERTEBRAL COLUMN

ZX-S126 Vertebral Column Flexible Model Life Size

- Made of PVC • Life size
- Fully flexible
- It consists of the occipital plate, cervical, thoracic and lumbar vertebrae, sacrum, coccyx and complete pelvis
- Features include vertebral arteries, spinal nerve branches & a prolapsed L3-L4 intervertebral disc.
- Mounted on stand.
- Key card / Manual provided.

ZX-S126P

ZX-S126

ZX-S126P Vertebral Column with Femur Head, Painted

- Life size Made of PVC Fully flexible It consists of the occipital plate, cervical, thoracic and lumbar vertebrae, sacrum, coccyx, complete pelvis with symphysis and removable femur heads.
- Features include representations of the vertebral arteries, spinal nerve branches and a prolapsed L3-L4 intervertebral disc.
- One side of model shows the points of origin (red) and the points of insertion (blue) of the muscles.
- Mounted on stand
- Key card / Manual provided.

ZX-1223

ZX-1223 Spinal Column Model Half Size

- Made of PVC • Fully flexible Halfsize
- Consists of the cervical, thoracic and lumbar vertebrae, sacru<mark>m, co</mark>ccyx, complete pelvis and femurheads.
- Features include representations of the spinal nerve branches and a prolapsed L3-L4 intervertebral disc.
- Mounted on stand
- Key card / Manual provided.

ZX-S120 Thoracic Vertebrae model Life Size

- Made of PVC • Mounted on stand. Life size • This model consists of the 12 thoracic vertebrae with intervertebral discs, thoracic nerves and spinal cord.
- In this model, true thoracic skeletal shape is restored, the shape is vivid, and the texture is clear and delicate. Anatomical details such as various bulges, bone sutures, and sulcus vascular indentations are expressed.
- The model is flexible just like original vertebrae.
- Key card / Manual provided.



XC-126

XC-126 Vertebral with Pelvis & **Femur Heads**

- Life size.
- Shows vertebra, spinal cord, nerve roots, vertebral artery, herniated disc and vertebral notch etc.
- Inflexible vertebral column complete with pelvis, femur heads, sacrum, occipital bone, vertebral artery, nerve branches and herniated lumbar disc.
- Deluxe chrome stand 85 cm high.

ZX-S105P

- Made of PVC Life size
- Fully flexible
- The various regions of the vertebral column are color coded for ease of identification

ZX-S105P Vertebral Column

Flexible, Didactic Painted

- It consists of the occipital plate, cervical, thoracic and lumbar vertebrae, sacrum, coccyx, complete pelvis
- Features include representations of the vertebral art<mark>eries</mark>, spinal n<mark>erve</mark> branches and a prolapsed L<mark>3-L4</mark> intervertebral disc
- Mounted on stand
- Key card / Manual provided.

ZX-1223P Didactic Vertebral Column, Half Size

- Halfsize Made of PVC
- Fully flexible

ZX-1223P

- It is differentiated by colours to show 7 cervical vertebrae, 12 thoracic vertebrae, 5 lumbar vertebrae, sacrum and coccyx.
- Model also shows full pelvis and movable mounted femur heads.
- Mounted on stand
- Key card / Manual provided.



XC-120 Thoracic Spinal Column

• This model consists of the 12 thoracic vertebrae with intervertebral discs, thoracic nerves and spinal cord on stand.











XC-134 Cutaway Osteoporosis

 Consist of 3 medially divided lumbar vertebrae with intervertebral discs.
 For comparison, the upper section shows healthy bone structure. The middle section shows osteoporotic bone structure and the lower section shows advanced osteoporotic bone structure with flattened plates, deformation and decreased mass.

ZX-S119

ZX-S119 Lumbar Vertebrae with Sacrum Bone

- Lif<mark>e size</mark>
 •Made of PVC
- Mounted on a stand
- The shape is vivid, and the texture is clear and delicate. Anatomical details such as various bulges, bone sutures, & sulcus vascular indentations are expressed.
- Key card / Manual provided.

ZX-1505 Lumbar Vertebrae Degeneration Model

ZX-1505



- 35x23x19 cm Made of PVC
- Lumbar spine lesion demonstration model showing one pair of normal lumbar vertebrae, one vertebrae set with bulging herniated disc, one vertebrae set with bone/disc degeneration and one vertebrae set showing advanced osteoporosis with bone compression and bone spurs.

XC-119

• Key card / Manual provided.

ZX-1228 Cervical Spine & Occipital Bone, Nerves and Muscles



- Life Size Made of PVC Mounted on stand.
 It features the entire cervical vertebrae with muscular anatomy, nerves, and a portion of the clavicle. This full size muscled cervical vertebrae model also features a soft replica of
- the cerebellum, detailed occipital bone plate, atlas and axis and spinal nerves throughout.
 This model also includes a right side brachial playus. Muscular anatomy includes the
- plexus. Muscular anatomy includes the suboccipital triangle, longus capitis, levator scapulae, scalenus medius posterior and anterior. The right first and second ribs are also featured and include cartilage.

•Ideal for a variety of disciplines, including chiropractic study, surgical reference, and patient education and consulation.

- The soft material of the nerves and muscles bring lifelike quality to the model and help explain topics such as neck pain, nerve damage, muscle strain, and misalignment of the cervical vertebrae.
- Key card / Manual provided.



XC-118 Lumbar Set

 Life-size lumbar vertebrae are shown with normal intervertebral disc and spinal cord with nerveroots. On stand. XC-115

XC-119 Life-Size Lumbar Vertebrae with Sacrum & Coccyx and Herniated Disc

 Consist of the 5 lumbar vertebrae with intervertebral discs, sacrum with flap, coccyx, spinal nerves and dura mater of spinal cord. On stand. XC-115 Life-Size Pelvis with 5 pcs Lumbar Vertebrae

 Consist of hip bone, sacrum with coccyx & 5 lumbar vertebras. On stand.

XC-133 Cervical Vertebral Column with Neck Artery

• Consisted of occipital plate, the 7 cervical vertebrae with intervertebral discs, cervical nerves, vertebral arteries and spinal cord. On stand.



ZX-1504 Functioning Prolapsed Lumbar Vertebrae Model

- Life size Made of PVC
- It demonstrates the damage mechanism of lumbar disc herniation.
- It demonstrates how the intervertebral disc is dislodged when bending the vertebrae and reproduces what happens to the human vertebrae when bending or twisting the body in real life.



- The String around the blood ball is made manually which is firm and durable.
- This model consists of two vertebrae with a flexible disc, spinal cord and nerves.
- Key card / Manual provided.



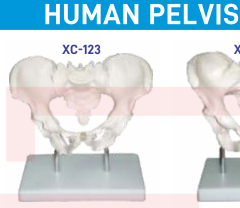
ZX-S123 Male Pelvis Bone Model

- Made of PVC • Life size
- Easy to study the structures and features of the hip, sacrum, coccyx & pubic symphysis.
- Separate coccyx.
- Sacral canal clearly depicted.
- Key card / Manual provided.



ZX-S124 Female Pelvis Bone Model

- Life size • Made of PVC
- Easy to study the structures and features of th<mark>e hi</mark>p, sacrum, coccyx & pubic symphysis.
- Sacral canal clearly depicted.
- Key card / Manual provided.



XC-123 Adult Male Pelvis

- Natural size. Made of PVC plastic.
- Natural size.

XC-124 Adult Female Pelvis

XC-124

• Made of PVC plastic.



XC-125 Female Pelvic **Muscles and Organs**

- Natural size.
- Made of PVC plastic.





ZX-1233 Female Pelvic Muscles with Removable Genitals

- Life size Made of PVC
- Female Pelvic Muscles with Removable Genitals.
- The model comes apart into 5 different pieces. The uterus with ovaries, rectum and 2 part bladder can be easily removed.
- Two lower lumbar vertebra L4 and L5 are also shown.
- This will be a great addition to gynecological studies for students, people involved in health education and for physicians during patient consultation.
- Key card / Manual provided.



ZX-1231PN Female Pelvis Model, Deluxe

- Lifesize Made of PVC
- It shows the external and internal genital elements of the pelvis with Sacroiliac Ligaments, muscles of pelvic floor as well as the network of sacral nerves and vessels.
- This model is a great learning tool for understanding a female skeletal system. Also, this model is great for explaining nerve pain, muscle strains and ligament damage.
- 64 parts labeled in total.
- Key card / Manual provided.

JOINTS OF THE BODY

ZX-S109

ZX-S110

ZX-S109 Shoulder Joint Model Flexible

- Lifesize Made of PVC
- Show shoulder joint abduction, adduction, forward tilt, backward tilt and inward/outward rotation.
- It is constructed with flexible plastic ligaments.
- Mounted on a plastic base.
- Key card / Manual provided.

ZX-S110 Hip Joint Model Flexible

- Life size Made of PVC
- Accurate representation of the hip joint and its ligaments.
- It is constructed with flexible plastic ligaments.
- Mounted on a plastic base.
- Key card / Manual provided.

ZX-S111 Knee Joint Model Flexible

- Made of PVC Life size
- Model represents a functional model of knee joint with lateral ligaments, meniscus and patellar ligament.
- It is constructed with flexible plastic ligaments.
- Mounted on a plastic base.
- Key card / Manual provided.

ZX-S112

ZX-S111



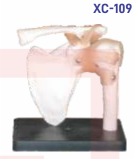
ZX-S112 **Elbow Joint Model Flexible**

- Life size Made of PVC
- It consists of lower part of humerus bone and upper part of radius and ulna bones.
- It is constructed with flexible plastic ligaments.
- Mounted on a plastic base.
- Key card / Manual provided.



ZX-S113A Foot Joint Model Flexible

- Made of PVC • Life size
- Accurate representation of the foot joint and its ligaments
- It is constructed with flexible plastic ligaments
- Mounted on a plastic base.
- Key card / Manual provided.





XC-109 **Shoulder Joint**

- Size: 16 × 12.5 × 20cm. Life size.
- Ball and socket joint.
- To illustrate abduction, adduction, anteversion, retroversion and internal/ external rotation.
- Includes flexible artificial ligaments.



XC-110 **Hip Joint**

- Life size, on stand.
- Ball and socket joint
- Demonstrat<mark>es a</mark>nteversion, retroversion, abduction & internal/external rotation. Includes flexible, artificial ligaments.



XC-111 **Knee Joint**

- Size: 12.5 × 12.5 × 32cm.
- Hingejoint.
- Life size, on stand.
- Demonstrates flexion, extension, and internal/ external rotation. Includes flexible, artificial ligaments.

XC-112

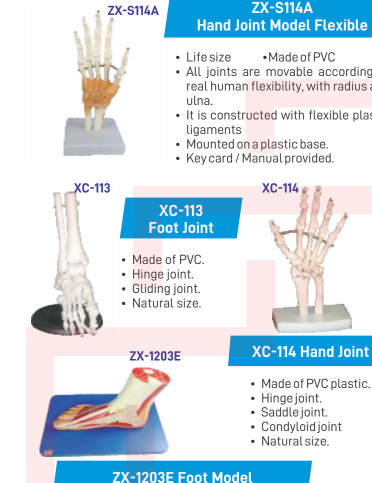
XC-113A

XC-112 Elbow Joint

- Size: 12.5 × 12.5 × 32cm.
- Hingejoint.
- Life size, on stand
- Demonstrates flexion, extension, and internal/ external rotation of the radius.
- Includes flexible, artificial ligaments.

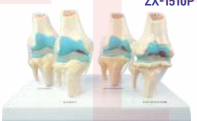
XC-113A Life-Size Foot Joint with Ligaments

- Demonstrate all of foot functionality and the external anatomical structures. Including flexible, artificial ligaments.
- Made of PVC plastic.
- Natural size.



- Made of HSP resin Life size
- Model shows significant structures of the foot such as muscles, bones and ligaments
- 31 features marked. • Key card / Manual provided.

ZX-1510P



Hand Joint Model Flexible

- All joints are movable according to real human flexibility, with radius and
- It is constructed with flexible plastic



XC-114A **Life-Size Hand Joint with Ligaments**

- Demonstrate all of hand functionality the external anatomical structures.
- Including flexible, artificial ligaments.
- Made of PVC plastic.
- Natural size.



XC-325 Palm Anatomy

These life size models show the superficial and internal structures of the palm. Set of 4 Models.



XC-326 Normal, Flat and Arched Foot

 This model shows the anatomical structure and the distal end of tibia of normal, flat and arched foot. Set of 3 models.

ZX-1510P Knee Arthritis Model

- Size reduced to 3/4
- Made of PVC Set of 4 knee models includes a normal knee joint and 3 models illustrating progressive degenerative knee joint disease from early to moderate and finally to advanced stage.
- Models shows osteoarthritic erosion to joint articular cartilage and formed osteophytes (bone spurs) at the articular surfaces.
- Mounted on display stand. Key card / Manual provided.

ZX-1212P

ZX-1212P Muscular Shoulder Joint Model



- Life size Made of PVC
- Model is a realistic replica of a right shoulder joint muscles and ligaments.
- Model Features a semi-articulating right rotator cuff with an encapsulated humerus that can be removed from the capsular ligament. This allows demonstration of the rotator cuff's role in both fixing the humerus in the glenoid cavity and depressing it during elevation.
- Model includes eight ligaments and tendons, four bones (acromion, clavicle, humerus and scapula). & five muscles (infraspinatus, teres minor, teres major, subscapularis and supraspinatus) of the shoulder.
- Mounted on a plastic base. • Key card / Manual provided.

ZX-1226A Knee Joint Model Deluxe with Muscles & Ligaments

ZX-1226A

- Life size (29 x 10 x 7.5 cm)
 Made of PVC
- Model represents a slightly flexible right knee joint with associated muscles, ligaments and meniscus.
- It shows fibular collateral, tibial collateral, anterior and posterior cruciate, and patellar ligament with patella.
- The extended femur and patellar ligament are connected to top section of the quadricep on this anatomical model.
- The model is constructed with somewhat rigid plastic ligaments.
- Mounted on display stand.
- Model is of superior quality with realistic texture and features and is very informative.
- Key card / Manual provided.

BONES & SKELETON MODELS



ZX-1225 Muscular Hip Joint Model

- Life size
 Made of PVC
- It is a realistic replica of hip joint muscles and ligaments.
- Mounted on a plastic base.
- Key card / Manual provided.

JOINT SECTION MODELS

Life size
Made of PVC
Mounted on a plastic base.
Key card / Manual provided.
Textures of the spongy and compact bone material, directional striations of the muscle, smooth ribbing of nerve bundles and the smooth lumpy fat areas can be felt over in great detail with this relief model.



ZX-1214P Shoulder Joint Section Model

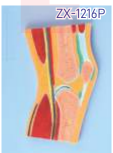
- Cross section of a human right shoulder.
- This cross section clearly shows the scapula, clavical, humerus and 1st-5th ribs, lateral cord, axillary artery, articular cartilage, deltoid, bicep, ligaments, fat, arteries, veins and dermis presented in one convenient model.



ZX-1215P

ZX-1215P Hip joint Section Model

- Cross section of a human right hip.
- This cross section clearly shows the bones, cartilage, muscles, tendons and dermis presented in one convenient model.



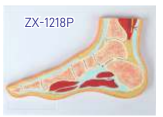
ZX-1216P Knee Joint Section Model

- Cross section of sagittal section of human knee joint.
- This cross section clearly shows the muscles, bones (including Femur, Tibia, and Patella), vasculature, ligaments, tendons and dermis presented in one convenient model.



ZX-1217P Elbow Joint Section Model

- Cross section of a human elbow.
- This cross section clearly shows the humerus, radius, ulna, muscles and dermis presented in one convenient model.



ZX-1218P Foot Joint Section Model

- Price Rs. 4425.00
- Cross section of a human right foot/ankle.
- This cross section clearly shows the bones, cartilage, muscles, ligaments, vasculature, nerves and dermis presented in one convenient model.



ZX-1219P Hand Joint Section Model

• Price Rs. 4425.00

- Cross section of a human right hand/wrist.
- This cross section clearly shows the bones, cartilage, muscles, tendons and dermis presented in one convenient model.

HUMAN TORSO MODEL

ZX-1101PN Human Torso Deluxe 85 cm. 27 Parts 2-in-1



- 85 cm Made of PVC Disse<mark>ctabl</mark>e in 27 parts. 2-in-1 with removable interchangeable male and female genitalia.
- The mouth cavity and nasal cavity is open to show the inlet of digestive and respiratory system.
- The head is open so that the cerebrum with cerebellum can be taken out for close observation.
- With the removable male and female reproductive organ, and removable half kidney, the whole urinary system and reproductive system are well depicted.
- The lung can be completely removed, and the important structures on the inner wall of thoracic cavity like sympathetic column, azygos vein, hemiazygos vein, thoracic duct are well shown.
- It is most characterized by its open neck & back, which provide a full view of the nervous system, the brain & the whole spinal cord.
- The 12th thoracic vertebra can be taken out for close observation of vertebrae, spinal cord, spinal nerves and 3 layers of maters.
- Key card / Manual provided.



Human Torso Small

Dissectable in 15 parts trunk, brain(2), heart, esophagus & aorta, lung(4),

skull cover, stomach, diaphragm, liver, pancreas &

Key card / Manual provided.

• 28 cm tall • Sexless

spleen, & intestines.

Mounted on a base.

Made of PVC

XC-204 Unisex Torso 23 parts 85 cm

- Size: 33.5" tall (85cm), Made of PVC plastic.
- Features an exposed spine with removable vertebra and spinal cord segments.
- Interchangeable male and female genitalia.
- The female organs include a fetus in the womb.
- Dissectible into 23 parts: torso, female breast plate, head, eyeball, brain, vertebra spinal nerves, lung (2 parts), heart (2 parts), liver, kidney, stomach (2 parts), intestines (4 parts), male genitalia (2 parts), female genitalia with fetus (3 parts).
- Mounted on a plastic base.

ZX-1100E



ZX-1100E Human Torso Small (23 parts)

- 46 x 24 x 12.5 cm.
- Interchangeable male & female genitalia.
- Mounted on a base.
- 74 features marked.
 Key card / Manual provided.

- Size:55 cm.
- Dissectable in 48 pieces. Detailed instruction manual included.

MK064 Visible Expectant Mother Anatomy Kit

MK064

• This visible anatomy model realistically shows the important parts of human body. Learn how body works by taking the model apart and see how the different organs work together to keep us alive and healthy.







ZX-1102PN Human Mini Torso 50 cm (12 Parts)

- 50 cm tall Made of PVC • Dissectable in 12 parts.
- The model includes removable lungs, heart, liver, stomach, intestines, and head. Cecum can be easily removed from the intestine for additional internal view.
- The head is bisectable. One half of the brain is also removable. The heart can be bisected as well.
- Hooks & hidden magnets are used to keep the torso together.
- Mounted on a base. 73 features marked.
- Key card / Manual provided.



- GD/A10001 Full Size Human Body Muscles with Internal Organs (170 cm)
- Full Size Human Body Muscles with Internal Organs (170 cm)
- This model is placed on the base plate, consists of male head, torso and upper and lower limbs, comparative display of skin, muscles, thoracic cavity, abdominal cavity and pelvic cavity etc. can be dissected into 28 parts; 240 postions are displayed. Imported PVC and paint, color matching by computer, advanced color painting.
- - Sagit tal section of head (Right side)
 - Saggital section of head (Left side)
 - Brain
 - Sternomastoid muscle cervical Gluteusmaximus plexus
- Biceps muscleof arm

- Long palmar muscle
- LowerLimb
- Tension fascia lata
- Quadriceps muscle of
 Leftlung
 thigh
- Sartorious muscle
- Biceps muscle of thigh
- Semitendinous muscle
- Anterior tibial muscle
- Gastroc

- Soleus muscle
- The first half of heart • The latter half of the
- heart
- Rightlung Stomach
- Liver
- Large/small intestine



GD/A/11301/1 Male Muscle Figure 78 cm

- This model consists of 27 parts, such as muscles of chest wall and abdomen, muscles of upper and lower limbs, skull, brain and viscus.
- It shows the structure of head, neck, torso, upper and lower limbs, muscles, musculartendon, ligaments, viscus, blood vessels, brain etc.
- Material: Advance PVC

Mounted on stand with base.

intestines, and stomach.

limh

• Key card / Manual provided.

• Removable organs include: Brain (2 parts), lungs (2 parts), heart (2 parts), liver,

• Features marked: 72 in head & neck region, 32 in body wall region, 44 in thoracic

viscera region, 72 in abdominal & pelvic viscera, 53 in upper limb region, 74 in lower

and Soleus.

- List Of Dissected Parts (28 Parts)

 - Trunk
 - Thoraco-abdominal wall
 - Upperlimb
 - Deltoid
- - Brachioradial muscle

• 78 cm • Made of PVC Dissectable in 27 parts

removable chest plate

 It has removable arms, a removable calvarium with two-part brain, and a

Detachable muscles include: Deltoid, Brachioradialis with extensor carpi radialis longus and brevis, Biceps Brachii, Pronator teres with palmaris longus and flexor carpi radialis, Sartorius Muscle, Rectus Femoris, Extensor Digitorum Longus,

Tensor Faciae Latae, Gluteus

Maximus, Biceps Femoris, Semitendinosus, Gastrocnemius,

- ZX-1222PN Muscular Human Body 78 cm, 27 parts
 - ZX-1222PN



ZX-1414P Human Head Model Sagittal Section

ZX-1414P

- 33x23x5 cm
- Made of PVC
- This extremely elaborate model shows the structure of the brain, spinal cord, nasal cavity, oral cavity and larynx.
- Mounted on base.
- Key card / Manual provided.

ZX-1413PN Half Head Model with Nerves & Vessels

7X-1413PN



- Made of PVC • Life size
- Model shows the right half of the adult human head and neck, sectioned along the sagittal plane.
- A superficial dissection exposes the facial muscles, the superficial blood vessels and nerve branches of the face and scalp, the parotid and submandibular glands.
- A median dissection expose the brain with its internal structure, the pharynx and upper respiratory tract, a section of the cervical vertebrae.
- 81 features marked. Key card / Manual provided.

ZX-1432PN Head, Brain & Neck with Muscles

ZX-1432PN

- Made of PVC Life size
- Mounted on stand.
- Dissectable in 10 parts.
- 115 parts labeled in total.
- Removable parts include the eye, calvarium and brain.
- All important anatomical structures of the human head are depicted is detail.
- Model represent superficial musculature & deep muscles, nerves & vessels.
- Key card / Manual provided.

ZX-1433PN Sliced Head Model, 12 Slices

- Lifesize Made of PVC
- Dissectable in 12 parts. 243 parts labeled in total.
- Beautifully painted in bright colors.
- Model is accurately made from actual specimen references, photographs and encyclopedia reference under expert guidance.
- Model is great teaching tool for anatomy lessons.
- Model gives idea about computer tomography and magnetic resonance view of section.
- Each slice can be rotated & removed for closer study.
- Key card / Manual provided.



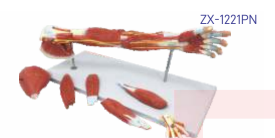
ZX-1409E Head, Brain and Eye

- Made of HSP • Life size resin
- Model is in 4 parts with 2 parts brain and eye with optic nerve.
- Model shows natural position of nose, mouth cavity, pharynx, occiput & skull base.
- Mounted on board.
- 85 features marked.
- Key card / Manual provided.



GD/A18212 Head and Neck with Blood Vessels. **Nerves and Brain**

- Separated into 19 parts such as: Mimic muscular system with the deep-set muscles, Left temporomaxillary articulation, Stermocleidomastoid muscle, Carotid trigone, Trapezium Muscle, Pectoral major muscle, Deltoid Muscle, Clavicle, Eyes with muscle and nerves, Craniun, Brain with arteries
- 190 positions are displayed



ZX-1221PN Muscular Arm Model 7 parts

Lifesize Made of PVC

- The model offers 6 detachable pieces:
- Deltoid muscle Biceps brachii
- Brachioradialis with extensor carpi radialis longus and brevis
- Pronator teres with palmaris longus and flexor carpi radialis
- Extensors digitoru<mark>m, dig</mark>iti minimi, and carpi ulnaris
- -Superficial palmar arch
- 79 features marked. Key card / Manual provided.

ZX-1220PN Muscular Leg Model 13 parts



- Life size
 Made of PVC
- This includes arteries, nerves, veins, and bones, as well as the 12 removable muscles of the model. Removable muscles represented are: Gluteus maximus, Biceps femoris, Semitendinosus, Gracilis, Sartorius, Rectus femoris, Adductor longus, Tensor fasciae latae, Extensor digitorum longus, Flexor digitorum brevis, Gastrocnemius & Soleus.

XC-316B

- 119 features marked.
- Key card / Manual provided.



GD/A11305 Muscles of Arm with Main Vessels and Nerves

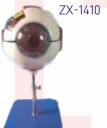
Features:

- 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.
- Separated into 6 parts and 87 positions displayed.

GD/A11308

GD/A11308 Muscles of Leg with main Vessels and Nerves

- The standing model shows the most important blood vessels and nerves in the left leg, greatest gluteal muscle, tensor muscle of the broad fascia, sartorious muscle, strait muscle of the femur, semimembranous muscle, semitendinous muscle, biceps muscle of the femur digitorum longus muscle, triceps muscle of the calf.
- Separated into 10 parts and 82 positions are displayed.



ZX-1410 Eye Model on Stand

- 15x15x32 cm. Model is highly magnified (6 times enlarged).
- Model is in 7 parts.
- Ideal for basic anatomical study of eye. shows sclera, cornea, eye muscle attachments, iris, retina, optic nerve & venels.
- Mounted on a removable stand.
- 34 features marked.
- Key card / Manual provided.



XC-316B Eye with Orbit

- The model shows the eyeball with optic nerves & muscles in its natural position in the bony orbit.
- Dissectible into 10 parts.
- 3 times enlarged.



XC-316 Giant Eye Model

- Size: 15.5cm. Made of PVC. Mounted on a plastic stand. 6 times enlarged Model. The different parts of the eyeball model are detachable.
- Tunica external: showing cornea and sclera with attachments of ocular muscles and optic nerve.
- Tunica media: showing the iris, the ciliary body and the chorioid. Tunica interna is retina.
- Refraction media: showing the lens and the vitreous body.

89

www.eliteplus.in

DENTAL MODEL

DENTAL MODELS

ZX-1427 **Teeth Care Model Enlarged** with Giant Teeth Brush

- 15x16x22cm, 3x Life size
 Made of PVC

 - Model shows complete set of teeth with gums & tongue.
- A flexible joint between the jaws allows easy movement.
- Key card / Manual provided.

TH002



TH002 Dental Model Small

 1.5 × Model with Hinge.

ZX-NS6503 Teeth Model in Oral Cavity



ZX-1442 **Dental Model Life Size**

Life size

ZX-1427

- It shows the upper & lower jaw hinged with rod & screw.
- 28 fixed non removable teeth shown.
- Key card / Manual provided.



ZX-1443 Dental Practice Typodont Model

- 28 removable teeth in this model. • Life size
- · Students will be able to practice preparing the teeth for restoration, whether that is cavity fillings, crowns, or bridges.
- The model features plastic teeth screwed with metal screws in place, soft gingiva, and a soft palate. One crosshead mini screwdriver is provided to remove the teeth.
- A metal hinge holds the top and bottom jaws together.
- Key card / Manual provided.

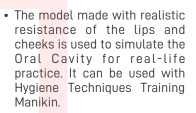
ZX-1506P Teeth Pathologies

- Size:Size:13.5x5x8.5cm
 Made of PVC
- Model of molars & premolars featuring many common dental problems, including abscess, advanced periodontitis, cavity, crown decay filling, gingivitis, plaque and severe bone loss.
- Mounted on a base.
- Great for dental clinics & anatomy classrooms.
- Key card / Manual provided.

ZX-1512P Dental Caries Model

Size: 4 times enlarged

- Shows cavities in 3 molars removable from gum sockets.
- Each molar is longitudinally sectioned in 2 parts.
- 3 progressive stages of cavities (shallow, medium and deep) are shown, one in each molar.
- Morphological structure of the molar tooth is well depicted.
- Key card / Manual provided.





ZX-1411 Dental Care Model

- 22 x 16 x 15 cm
- Highly enlarged dental model with normal tooth brush.
- Key card / Manual provided.



ZX-1230 Lower Jaw Model with **Extractable Teeth**

- Life size Made of PVC
- 16 extractable teeth. Partial section of the jaw can be removed.
- Model illustrate realislic details, textures and bony landmarkes.
- Key card / Manual provided.

ZX-1512P

ZX-1506P





DIGESTIVE SYSTEM

DIGESTIVE SYSTEM

ZX-1311PN Digestive System Model PVC

ZX-1301A Human Digestive System



- Life size
 •Made of PVC
- Dissectable in 2 parts.
- The oral cavity, the pharynx and the first part of the esophagus are dissected along the medial sagittal plane. The liver is shown together with the gall bladder and the pancreas is dissected. The Stomach is open along the frontal plane; the duodenum, caecum, part of the small intestine and the rectum are open to expose the interior. The transverse colon is removable. The relief model of the head shows the anatomy of the mouth with salivary glands.
- Mounted on base.
 51 features marked.
- Key card / Manual provided.



- Lifesize
 Made of HSP resin
- Relief model of human digestive system in median section dissectible into 3 parts.
- Duodenum, caecum and rectum are opened. Rectum is unfolded.
- Transverse colon and front half of the stomach are removable.
- The model features the oral cavity, pharynx, esophagus, stomach, liver with gall bladder, pancreas, GI tract and spleen.
- Mounted on sturdy wooden base.
- 56 features marked.
- Key card / Manual provided.



ZX-1434P Caecum and Appendix, Enlarged ZX-1514P Rectum Pathologies Model

- Size: 1.5 times enlarged Made of PVC
- Dissectable in 2 parts Mounted on display stand
- Extensive detailing of the caecum & appendix, location and attachment of the appendix to the large intestine demonstrated.
- Model can be opened to explore large intestine, with accurate depiction of the folds and texture of the internal anatomy.
- The removable portion of the model is secured with magnets.
- Model can be removed for greater inspection & demonstration.
- Key card / Manual provided.

ZX-1606

ZX-1606 Intestinal Villi

- 31x20x43 cm. Made of HSP resin.
- Highly enlarged 3D replica model of small intestine shows one entire villus, one sectioned villus with arterioles and venules and one sectioned villus with lymphatic vessels. The model also shows different muscle layers in section.
- Mounted on strudy wooden base.
- 17 features marked.
- Key card / Manual provided.



Mounted on display stand

 The model displays various pathological conditions of the rectum and anus which includes ulcerative colitis, internal & external fistula, internal & external hemorrhoids, annular cancer, sessile polyp, submucosal abscess, skin tag, pedunculated polyp,



supralevator abscess, ischiorectal abscess, cryptitis, diverticulum, condyloma acuminatum, fissure and condyloma latum.

Key card / Manual provided.





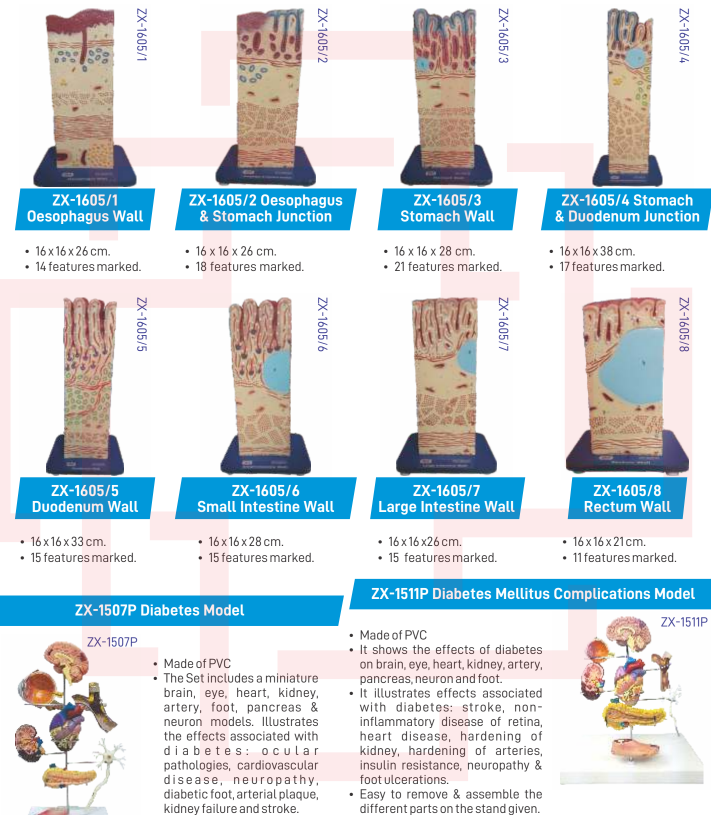
- Made of advanced PVC.
- Mounted on a stand.
- Natural size.
- Shows wall of the caecum & appendix.
- Separated into 2 parts.
- Shows 17 positions.

www.eliteplus.in

DIGESTIVE SYSTEM

ZX-1605 Alimentary Canal Wall Model (complete set of 8)

Model is highly magnified to show histological section fine tissues and structures It is made of advanced HSP resin. Mounted on sturdy wooden base. Key card provided with each model.



• Key card / Manual provided.

www.eliteplus.in

DIGESTIVE SYSTEM



ZX-1416PN **Liver Model PVC**

- Life size • Made of PVC
- Model shows lobulation, liver ligament<mark>s, portal structure,</mark> gallbladder, bile duct system.
- Mounted on base.
- 8 features marked.
- Key card / Manual provided.

XC-312

XC-312 Liver Model

- An economical way to study the basic structure of the liver.
- The complex vessels network in the opened liver, displayed in different colors on this model : hilus vessels, extra-hepatic and intra-hepatic bile ducts. Liver mounted on stand.

ZX-1430



ZX-1430 Liver (Healthy & Pathologies)

- Made of PVC 5 Piece Model
- Model is sectioned into hepatitis, normal healthy and cirrhosis sections.
- It locks into a plastic base.
- Key card / Manual provided.



XC-306 Stomach Model

- Made of hard plastic
- Magnified 2 times the natural size
- Shows the morphology of the stomach in a distended state.
- With the longitudinal section, the model shows the structures of the gastric folds, pyloric valve, pyloric sphincter muscles, gastric mucosa and the transitional mucosa of the gastricesophagus.



ZX-1408

Made of HSP resin

- 17x16x25 cm.
- Dissectable in 2 parts.
- It shows different muscle layers of stomach wall.
- Model shows lower esophagus, vessels and nerves.
- Mounted on stand with base.
- 36 features marked.
- Key card / Manual provided.

ZX-1402 Human Stomach, Pancreas & Duodenum



- 20x15x10 cm

- associated blood vessels and sectioned duodenum and pancreas (revealing large ducts up to its aperture).
- Mounted on stand with base.
- Key card / Manual provided.



- - Made of HSP resin
 - It shows layers of stomach wall.
 - Dissectable in 3 parts.
 - Model depicts lower esophagus,



inferior vena cava. Life-size. Dissectible into 3 parts. • Made of PVC. Size:23 x 12.5 x 26 cm. ZX-1408 Stomach

XC-311 Liver, Pancreas & Duodenum Model

• To study the basic structure of the liver,

• External structure are illustrated as well as the pancreatic duct of the pancreas. This model also shows the abdominal aorta &

spleen, blood vessels and pancreas.

E.N.T. MODELS

ZX-1437PN Cavities of Nose, Mouth, Throat, Enlarged

ZX-1437PN

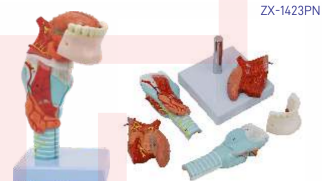
- Size: 2 times enlarged Made of PVC
- Dissectable in 10 part Mounted on base
- 160 parts labeled in total
- Detailed model showing muscles, cartilage, or bones of the human head. The removable larynx also helps users get a closer look at the tongue and lingual tonsil with brightly colored arteries and textured muscles.
- Well illustrated and informative.
- Beautifully painted in bright colors.
- Model is accurately made from actual specimen references, photographs and encyclopedia reference under expert quidance.
- Key card / Manual provided.



ZX-1444PN

ZX-1444PN Nasal Oral Cavity Model, Sagittal Section

- Lifesize
- Made of PVC
- This model shows the interior parts of nasal cavity, oral cavity, throat and pharynx.
- Sagittal section
- Mounted on base.
- 12 features marked.
- Key card / Manual provided.



ZX-1423PN Human Tongue and Larynx Model 5 Parts

- Natural size
- Made of PVC
- Dissectable in 5 parts.
- Mounted on base.
- 49 features marked.
- Key card / Manual provided.
- The model consists of median

sagittal section of the larynx, the laryngeal ligament & cartilage, the base of the tongue, thyroid gland and the part of mandible with teeth.

COMMUNITY HEALTH BAG (CHB)



PRODUCT CONSISTING IN THE BAG:

1. SPIRIT I AMP 2. TEST TUBE HOLDER 3. TEST TUBE 5" 4. KIDNEY TRAYS 6" STAINLESS STEEL 5. SYRINGE 5ML 6. STETHOSCOPE 7. FEOTOSCOPE 8. SUTURE CUTTING SCISSOR 9. DRESSING SCISSOR (BIG) 6" 10.FORCEP TOOTHED 6" 11. FORCEP NON TOOTHED 5" 12. ARTERY FORCEP (STRAIGHT) 6.5" 13. THERMOMETER CLINICAL 14. SPRING BALANCE 15. TOWEL **16. MEASURING TAPE** 17. SOAP DISH 18. NAIL BRUSH 19. DROPPER 20. SMALL BOWL

www.eliteplus.in

E.N.T. MODELS

E.N.T.

ZX-1435PN Labyrinth with Ossicles (Middle Ear) Model

ZX-1435PN

- Size: 18 times enlarged
- Made of PVC Mounted on stand.
- Dissectable in 3 parts.
- 19 parts labeled in total.
- It shows the organs of the middle ear space and the inner ear.
- The membranous and bony labyrinths are shown.
- Cochlea can be opened.
- Well illustrated and informative.
- Beautifully painted in bright colors.
- Model is accurately made from actual specimen references, photographs and encyclopedia reference under expert guidance.
- Model is great teaching tool for anatomylessons.
- Key card / Manual provided.

ZX-1436 Auditory Bones, Enlarged

- Size: 3 times enlarged
- Made of PVC
- Natural colour
- Anatomically acerate and informative.
- Model is great teaching tool for anatomylessons.
 M o d e l is



- accurately made from actual specimen references, photographs and encyclopedia reference under exp<mark>ert gu</mark>idance.
- Model shows 3 smallest bones located in middle ear, malleus (hummer), incus (anvil) and stapes (stirrup) joined to each other.
- Key card / Manual provided.

XC-303C



XC-303C Ear Model New Style Giant Size

- Dissectible in 6 parts.
- Made of PVC Plastic.
- Size 33 x 15 x 23 cm.



XC-324 Model of the Head

This model shows the interior parts of the mouth cavity and pharynx with network of vessels & trigeminal nerves.

ZX-1508P



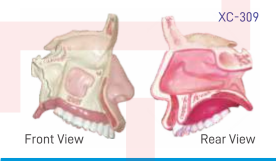
ZX-1508P Thyroid Diseases Model

- Life size
- Made of PVC
- Mounted on stand.
- Dissectable in 4 parts.
- It shows normal anatomy and common thyroid diseases.



XC-301

- Size 11.5 × 11 × 24 cm
- 3-parts dissectible.
- A functional model, On base 3 times enlarged.
- Shows movements of epiglottis & cartilages in the voice box.
- Shows the morphology and structure of the respiratory tract and phonetic organ.



XC-309 Model of the Anatomical Nasal Cavity

This model helps the students to understand:

- External nose : shows the section of the nasal bones and cartilages.
- Nasal cavity : on the lateral nasal wall show the superior, middle and inferior nasal chonchae project medially into the nasal cavity forming the superior, middle and inferior nasal maxillary sinuses.
- Paranasal sinuses : shows the frontal, sphenoid and maxillary sinuses.

RESPIRATORY SYSTEM

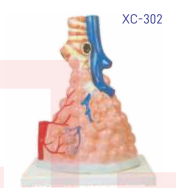
RESPIRATORY SYSTEM

ZX-1306 Human Respiratory System





- Size: 40x80 cm. Made of HSP resin.
- Well illustrated and informative.
- Upper half of the model displays nasal cavity, oral cavity, trachea, bronchia, bronchial tree in pulmonary lobe, right and left lungs cut open, heart in situ, pulmonary blood vessels and diaphragm with muscles attached to it.
- Lower half of the modle shows enlarged pulmonary acinus displaying pulmonary alveoli, alveolar saccules, bronchial artery and veins and alveolar capillary network.
- Model is accurately made from actual specimen references, photographs and encyclopedia reference under expert quidance.
- Mounted on wooden sturdy base board.
- 38 features marked.
- Key card / Manual provided.



XC-302 Pulmonary Alveoli Model Magnified

- Size: 26 × 15 × 35 cm
- Made of PVC plastic & mounted on plastic base.
- The model shows the small branches of principal bronchus:
- Section of bronchiole of no cartilage.
- The relation between pulmonary alveoli and terminal bronchiole.
- The structure of alveolar sac and alveolar duct
- The capillary rete in the alveolar sapta.



ZX-S320PN Respiratory System Model 7 Parts PVC

- Made of PVC Life size • Dissectable in 7 parts
- Showing the larynx (dissected along the sagittal plane), the lungs (dissected along the frontal plane) & a 2 parts heart.

GD/A13013

- Mounted on base. • 51 features marked.
- Key card / Manual provided.



XC-320 Larynx, Heart and Lungs Model

- Life size, 36 × 23 × 12 cm
- Dissectable in 7 parts
- Made of PVC plastic

GD/A13013 Transparent Lung, **Trachea & Bronchial tree with Heart**

- The model consists of heart, great vessels (aorta, superior vena caval), tracheobronchial tree and mediastinum.
- 57 positions are displayed
- Size: 2/3 time of Life size, 27 x 22 x 19 cm.
- Material: Advanced PVC and paint.

XC-330

XC-330 Model of the Transparent Lung Segment

- 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.
- Right lung: right upper lobe (3 segments), right middle lobe (2 segments), right inferior lobe (5 segments)
- Left lung: left upper lobe (4 segments), left inferior lobe (4 segments).
- Distribution of the bronchial tree: right bronchus, left bronchus.
- Hilus of lung. The lung made of transparent plastic. The trachea and bronchial tree is made of PVC.

www.eliteplus.in

HEART & CIRCULATORY SYSTEM

HEART & CIRCULATORY SYSTEM

ZX-1312PN Circulatory System Model PVC

- Size : Half life Size Made of PVC
- This model is a half life-size relief model which includes a 2 part removable heart and exceptional details.
- Following anatomical structures are in detail: The arterial/venous system, the heart, the lungs, the liver, the spleen, kidneys, and a partial skeleton.
- Mounted on base. •70 features marked.
- Key card / Manual provided.



ZX-1302 Human Circulatory System

- Half life size
 Made of HSP resin
- Model shows following anatomical structures : Arterial and venous system, Heart showing chambers, Liver, Spleen, Lung, Kidneys, Partial skeleton.
- Mounted on wooden base.
- 81 features marked.
- Key card / Manual provided.



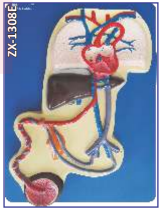
ZX-1509P Hypertension Model

Made of PVC

X-1312PN

 It shows organs (Brain, Eye, Heart, Kidney, Adrenal gland & Artery) related with hypertension.

ZX-1424PN

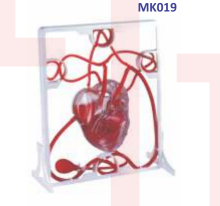


ZX-1308E Fetal Circulation

- 61x46x7cm •Made of HSP resin
- Model shows foetal heart, lungs, liver, placenta with cord, aorta & vena cava and is marked to show circulation & direction of blood flow.
- Mounted on sturdy wooden base.
- 24 features marked.
- Key card / Manual provided.

ZX-1424PN Heart Model Deluxe Life Size 2 Parts

- Life size Made of PVC
- Dissectable in 2 parts
- Model parts held together with hidden magnets.
- The front wall of the heart can be removed and replaced easily, allowing for easy study of the internal structures of the heart.
- Mounted on stand
- 34 features marked.
- Key card / Manual provided.



MK019 Pumping Heart

- 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 with display stand.
- Complete instruction manual, easy to assemble.



- PD002 Heart Model
- Full size
- Durable ABS base
- Detachable cover piece.
 Highly realistic
- decoration.

HART & CIRCULATORY SYSTEM



ZX-1405E Human Heart (7 Parts)

- 20 x 20 x 22 cm. Made of HSP resin
- Model is sectioned to expose ventricles, artria, and valves.
- Model also depicts blood vessels of heart and heart musculature in detail.
- 33 features marked.
- Key card / Manual provided.



XC-307 Jumbo Heart Model

- Size: 25 × 23 × 23 cm.
- Made of PVC plastic.
- Clear conception of routes of the systemic and pulmonary circulation.
- Dissectible into 3 parts. 4 times enlarged.



XC-307D Middle Heart Model

- This model shows external features and internal structures of heart and its relation between large blo<mark>od ve</mark>ssels.
- Dissectible into 5 parts.
- 3 times enlarged.



ZX-1500 Blocked Artery Model

- 12x8x4 cm. Made of HSP resin
- The model shows 4 stage cross section of narrowing of an artery due to build up of cholesterol and plaque.
- Four stages depict normal artery, fatty streak, fibrous plaque & blockage in order.
- All stages rotate on a hinge pin.
- 8 features marked.
- Key card / Manual provided.

- ZX-1611E Blood Groups
- Made of soft PVC • 60 x 25 x 6 cm.
- The model shows eight blood types ie. blood type A-/A+/B-/B+/AB-/AB+/O-/O+ (according to the presence or absence of antiges & Rh factor.
- · Mounted on board.
- 12 features marked.
- Key card / Manual provided.



BRAIN & NERVOUS SYSTEM



ZX-1317PN Nervous System Model PVC

- Size : Half size Made of PVC
- Well illustrated and informative
- Beautifully painted in bright colors
- Model is accurately made from actual specimen references, photographs and encyclopedia reference under expert guidance
- Model is great teaching tool for anatomy lessons
- Mounted on base.
- 33 features marked.
- Key card / Manual provided.



ZX-1602 Neuron

- 30x20x12 cm
 Made of HSP resin.
- Motor neuron model in three-dimension.
- Model shows branching dendrites, myelinwrapped axon and node of Ranvier.
- Removable axon section shows cytological ultra structure, layers of myelin sheath, neurolemma and schwann cell.
- 19 features marked.
- Key card / Manual provided.



ZX-1307 Human Nervous System

- Halflife size
 Made of HSP resin
- Model is a schematic representation of the central and peripheral nervous system, including spinal nerves radiated from central nervous system to other parts of body.
- Mounted on wooden base board.
- 39 features marked.
- Key card / Manual provided.

GD/A18001 Neuron Model

GD/A18001

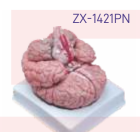


- Consists of 2 parts.
- Shows neuronal body and nerve fiber, neuronal axon hillock, dendritic arbor, neurofilament, etc.
- Shows 15 positions.
- Made of Advanced PVC.

BRAIN & NERVOUS SYSTEM

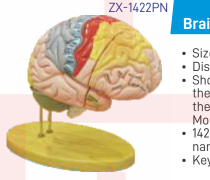
ZX-1421PN Brain Model Deluxe 9 Parts

- Lifesize Made of PVC Dissectable in 9 parts. On base
- Model can be disassembled into the temporal and occipital lobes, the frontal and parietal lobes, the cerebellum, the brain stem and circle of willis & basilar artery.
- All structures, including blood vessels, are shown in great detail
- Model pieces are held together with magnets & pegs
- 41 features marked.



XC-308 Brain with Arteries

- Made of PVC plastic.
- Dissectible into 8 parts. On base.
- Natural size: 18.5 × 14 × 13.5cm.
- Facilitates a correct understanding of the features of the brain and its arterial supply as a whole, Relations between their component portions.
- External features of the brain: cerebral hemisphere, brain stem, cerebellum.
- The arterial supply of the brain: sources, vertebral, internal carotid arteries, arteria supply of the cerebellum and cerebrum.



ZX-1422PN Brain Model Deluxe Enlarged 4 parts

- Size : 1.5 times enlarged Made of PVC
- Dissectable in 4 parts
- Showing the temporal and occipital lobes, the frontal & parietal lobes, the cerebellum, the brain stem in different colors. Mounted on metal stand with wooden base.
- 142 features labeled & relevant descriptive names written directly on model.
- Key card / Manual provided.

ZX-1438PN Brain Stem Model, Enlarged

ZX-1438PN

- Size: 2.5 times enlarged Made of PVC
- Dissectable in 2 parts.
 67 parts labeled in total.
 It shows the structure of the brainstem, such as
- midbrain, pons, medulla and cerebral nerves, etc.
- Ideal for advanced anatomical study by neurological students as well as patient demonstration.
- Great for studying human development and having as a desktop model for quick reference and to educate patients.
- Key card / Manual provided.

ZX-1610E Reflex Arc

- 30x40x3 cm. Made of HSP resin
- The model shows sensory, neural & motor elements of a complete reflex arc.
- Mounted on sturdy wooden base.
- 2<mark>2 feat</mark>ures marked.
- K<mark>ey ca</mark>rd / Manual provided.

XC-318 Brain with Arteries on Head



• This model shows the brain structure inside the skull. Two halves brains can be disassembled into: frontal with parietal lobes, temporal with occipital lobes, halt of brain stem, half of cerebellum.

- Life size
- Dissectible into 9 parts.



ZX-1612PN Spinal Cord and Nerve Branches

- Size:8 times enlarged
- Made of PVC Mounted on board.
- 21 parts labeled in total.
- It shows the detail of the anterior and posterior nerve roots with additional depiction of the spinal ganglion.
- Displayed both longitudinally and in cross section.

• Made of Advanced PVC.

• Key card / Manual provided.



GD/A 18102 Spinal Cord in the Spinal Canal

- Mounted on board. Shows 47 positions.
- Shows ventral side, brain stem and spinal cord.
- Branches up to the coccygeal plexus, sympathetic trunk with its connection to the central nervous system.



ZX=1610E

XC-308

SKIN MODELS

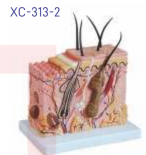
SKIN

ZX-1604



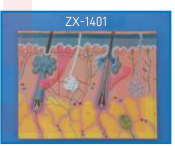
ZX-1604 Skin Model

- 21x10x25 cm. Made of HSP resin
- Model shows 3-D section of human skin.
- The model represents differentiated skin layers, hair, sweat glands, sebaceous glands, blood vessels, nerves and receptors for detailed examination.
- Mounted on sturdy wooden board for easy display.
- 35 features marked.
- Key card / Manual provided.



XC-313-2 Skin Block Model

 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 time enlarged.

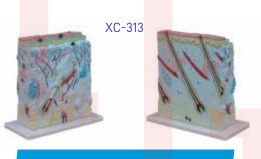


ZX-1401 Human Skin

• 30x35 cm

 Made of HSP resin The skin relief model of a skin section of the head.

- Skin section portrays the anatomy of the skin at 70 times life size and shows:- Representation of hair follicles with sebaceous glands, Sweat glands, Receptors, Nerves, Blood Vessels, Different layers of the skin.
- Mounted on sturdy wooden base.
- 31 features marked. • Key card / Manual provided.



XC-313 Skin Model Enlarged

- A greatly enlarged (105 times) cross sectional view of the human skin showing three layers-epidermis, dermis, hypodermis, structures of the human scalp and a close-up view of a hair follicle, sweat gland, fatty tissue, sebaceous gland, blood vessels & nerves. Front, side and back view.
- Mounted on a plastic base.
- Size: 27 × 10 × 31 cm.



ZX-1501E Skin Cancer

- Size: 15x15x6 cm. Made of HSP resin
- This skin cancer model shows three cancerous conditions : NBC (Nodular Basal Cell), MMC (Malignant Melanoma), MBC (Morpheic Board Cell), and three non cancerous conditions : DN (Dyplastic Nevi), KAC (Keratoa conthoma), AK (Aetinic Keratosis) with basal layer and dermal layer cross-section detail.
- Mounted on wooden base.
- 9 features marked.
 - Key card / Manual provided.



ZX-1502E

ZX-1502E Skin Acne

- 15x15x13 cm. Made of HSP resin
- Enlarged cross-section model of skin shows acne pustule (pimple) and open comedo (black head).
- The model also shows normal skin with relevant details.
- Mounted on wooden base.
- 19 features marked.
- Key card / Manual provided.

ZX-1503E Skin Burn

- 20x15x12 cm. Made of HSP resin
- The model is two sided. One side shows normal skin anatomy.
- The other side shows 1st, 2nd and 3rd degree burns.
- 75 times enlarged.
- Mounted on wooden base.
- 20 features marked.
- Key card / Manual provided.

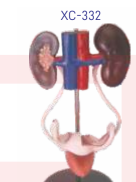
EXCRETORY SYSTEM

EXCRETORY SYSTEM



XC-331 Male Urogenital System

- This is intended for schools as a visual aid in teaching physiology and hygiene to help the students to understand the external features of the urogenital system of the kidney, urinary bladder, penis and testicle.
- Made of PVC Plastic.
- Size 20 x 20 x 50 cm.



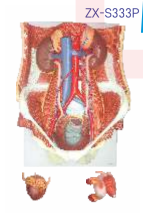
XC-332 Female Urogenital System

- This model serves as a teaching model for teachers to teach the female urogenital system. The model shows kidney, ureters, urinary bladder, uterus, accessories of uterus, vagina, ovary membrane, ligaments, uterusligament and its artery etc.
- Made of PVC plastic.
- Size 20 x 20 x 50 cm.

ZX-1303

ZX-1303 Human Excretory System

- 4<mark>0x80</mark> cm Made of HSP resin
- Delivered on wooden baseboard for easy display.
- It shows the structures of the retroperitoneal cavity which includes : descending aorta, inferior vena cava, renal veins and arteries, ureter, urinary bladder cut open to show trigone and other structures, adrenal glands, both kidneys, iliacal vessels and prostate gland.
- Left kidney and left adrenal gland in section.
- Model also shows testis and penis in section.
 The model has anatomical details that makes it a great teaching aid.
 - 36 features marked. Key card / Manual provided.



ZX-S333P Urinary System Block Model Dual Sex, 6 Parts

- Life Size Made of PVC
- Mounted on stand. Dual sex
 It shows components of urinary system, posterior abdomen wall, kidney, adrenal gland & bladder.
- It also shows pelvic bone and muscles, Inferior vena cava, aorta with its branches including iliac vessels and Rectum.
- One front half of a kidney is removable

Back View

• Key card / Manual provided.



XC-333 Urinary System Model

- The Model shows the structures of retroperition alcavity, pelvis with bones and muscles, inferior venacava, aorta with its branches, upper urinary tract, kidney with adrenal gland, ureter, bladder, etc.
- Dissectible into 4 parts.



ZX-1439PN

ZX-1439PN Kidney with Adrenal Gland, Enlarged

- Size: 2 times enlarged
 Made of PVC
- Mounted on stand.
- Kidney with adrenal gland and portion of the ureter, is open to expose its internal anatomy showing the cortex, medulla, major & minor calyces, renal columns, and the renal artery & vein.
- Model fully rotates on bare or can be removed from stand for hands on study.
- 17 features marked.
- Key card / Manual provided.

- 30x20x24 cm Made of HSP resin
- Beautifully painted in advanced colours.
- A complete 3-D model shows 5 sides view of following structures in great details : kidney in section, parenchyma of kidney and nephron, renal corpuscle and arrociated structures, loop of henle and associated structures.

ZX-1603 Kidney Microstructure

ZX-1603

- Mounted on strudy wooden base.
- 45 features marked.

Front View

• Key card / Manual provided.

EXCRETORY SYSTEM



ZX-1407 Kidney

- Size: 3 times of life size.
- Made of HSP resin
- Model shows a longitudinal section of the left kidney.
- Mounted on stand.
- 31 features marked.
- Key card / Manual provided.



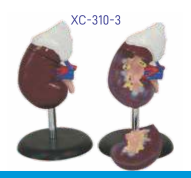
ZX-1513P Kidney Pathologies Model

• Size: 15 x 9 x 3 cm.

- This kidney model shows pathological complications of a kidney like infection, scarring, atrophy, urinary (kidney) stones, tumors, polycystic disease and hypertension on one side.
- The other side shows a normal kidney features.

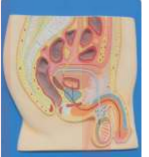
REPRODUCTIVE SYSTEM

- Mounted on base.
- Key card / Manual provided.



XC-310-3 Human Kidney with Adrenal Gland

- Life-size model features the kidney, adrenal gland, renal and adrenal vessels & upper portion of the ureter.
- Dissectible into 2 parts to reveal the cortex medulla, cortex vessels and renal pelvis.
- Model can be removed from the stand for instruction and patient education.
- Size: 12.5 × 12.5 × 20 cm.



ZX-1304 Human Reproductive System Male

- 40x80 cm. Made of HSP resin
- Upper half part shows median section of the system.
- Internal organs (accessory organs) shown in great detail are epididymis, vas deferens, ejaculatory ducts, urethra, seminal vesicles, prostate gland and bulbourethral gland.
- External structures shown are penis, scrotum and testicles.
- Lower half shows the model of scrotum and contents alongwith the penis.
- 41 features marked.
- Key card / Manual provided.

ZX-1417PN Male Pelvis Section Diss. PVC

ZX-1417PN

Z-1302

- Lifesize
 Made of PVC
- Disse<mark>ctabl</mark>e in 4 parts
- Open through the medial sagittal section of male pelvis, this model shows the internal organs of urinary, male reproductive system and muscular anatomy
- Mounted on base.26 features marked.
- Key card / Manual provided.



ZX-1305 Human Reproductive System Female

- 40x80 cm. Made of HSP resin
- Upper half model shows both ovaries, left ovary in section, fallopian tubes with fimbriae, uterus, cut open vagina to show vaginal folds and cervix, bladder with cut open urethra, labia and rectum.
- Lower half model shows adnexa of uterus.
- 56 features marked.
- Key card / Manual provided.

ZX-1418PN Female Pelvis Section Diss. PVC

ZX-1418PN

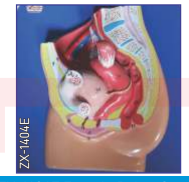
- Life size Made of PVC
- Dissectable in 3 parts
- This model shows the unirary and female reproduction system along with muscular anatomy
- Half of the pelvis is shown, along with a removable attachment to see the outer reproductive organs
- Mounted on base.
- 27 features marked.
- Key card / Manual provided.

REPRODUCTIVE SYSTEM



ZX-1403E Male Pelvis Small (Magnetic)

- 25x25x8 cm. Made of HSP resin
- Model is in 3 parts.
- Median section model shows male genital organs in normal position.
- Model is mounted on board.
- 36 features marked.
- Key card / Manual provided.



ZX-1404E Female Pelvis Small (Magnetic)

- 25x25x8 cm. Made of HSP resin
- Model is in 2 parts.
- Median section model shows female genital organs in normal position.
- Model is mounted on board.
- 31 features marked.
- Key card / Manual provided.

XC-429 Female Internal & External Genital Organs

XC-429

- It shows the female genital organs including uterus, uterus appendix (fallopian tube, ovary and its membrane, ligament teres uteri, ligament ovary proprium), vagina and the structure of external genital organ.
 Part of uterus & vagina are dissected
- to show its internal structures. Size: life-size.

ZX-1419PN



ZX-1445P Female Pelvic Anatomy Model

- Size: 18x14x14.5 cm.
- Model is showing anatomy of median sagittal section of the female pelvis.
- Suitable for pharmaceutical promotion.
- Mounted on base.
- Key card / Manual provided.

GD/F5N IUD Training Simulator

GD/F5N



- Basing on real anatomy of female genitalia, we designed this model for instructing or training of insertion or removal IUD.
- The uterus is in coronal section and covered with transparent plastic window. So students can directly observe whole insertion or removal process.

ZX-1419PN

Male Genital Organs Model Dissectable

- Size:Lifesize Made of PVC Dissectable in 5 parts
- This model is medially sectioned.
- The model shows penis, prostate, bladder, seminal vesicle, spermatic cord, inguinal canal and testicles.
- 23 features marked. Key card / Manual provided.

ZX-1420PN Female Genital Organs Model Dissectable

- Size: Life size Made of PVC Dissectable in 4 parts
- This model is medially sectioned.
- Removable parts include a two-part Uterus and two halves of the Female Reproductive System with details of the internal structure.
- 13 features marked. Key card / Manual provided.

www.eliteplus.in

- 10

ZX-1420PN

REPRODUCTIVE SYSTEM

GD/A15102



GD/A15102 Male Genital Organs

- Dissected in median and mounted on a stand.
- Shows the penis, prostate, bladder, seminal vesicle, spermatic cord & inguinal canal&base.
- Shows 72 positions.
- Made of Advanced PVC.

GD/A15105



GD/F9B

GD/F9B Female Contraception Practice Simulator

- Imported material, high-quality and environmental protection.
- Simulated anteversion uterus, fallopian tubes, labium, vagina and transparent abdominal wall cover in the pelvic cavity.
- Expansion of vagina, the use of vaginal speculum, operation of female condom, contraceptive sponge and cervical cap.



ZX-1412 Male Condom Training Model

- 14.5x14.5x20 cm.
- Made of HSP resin
- The model is designed for male condom skill training.
- Model is supplied with one spare condom.



Dissected and mounted on a stand.

GD/A15105 Female Genital O<u>rgans</u>

- Shows internal and external female genitalorgans.
- Shows 40 positions.
- Model consists of 4 parts.
- Made of Advanced PVC.

GD/F5M Male Condom Model

- The model is designed for male condom skill training.
- The model is mounted on a Lucite stand.
- The anatomy is accurate and the shape is realistic.

XC-332B



ZX-1515P Breast Pathologies Model

- Life size Mounted on base.
- This cross-sectional breast model depicts common pathologies such as adenocarcinoma, cysts, fibroadenoma and infiltrating scirrhous carcinoma.
- It also shows breast structures such as suspensory ligaments, fat tissue, lymph nodes, muscles, and ribs.
- Key card / Manual provided.

XC-332B Human Female Pelvis Section (4 parts)

GYNAE & OBSTETRIC MODELS

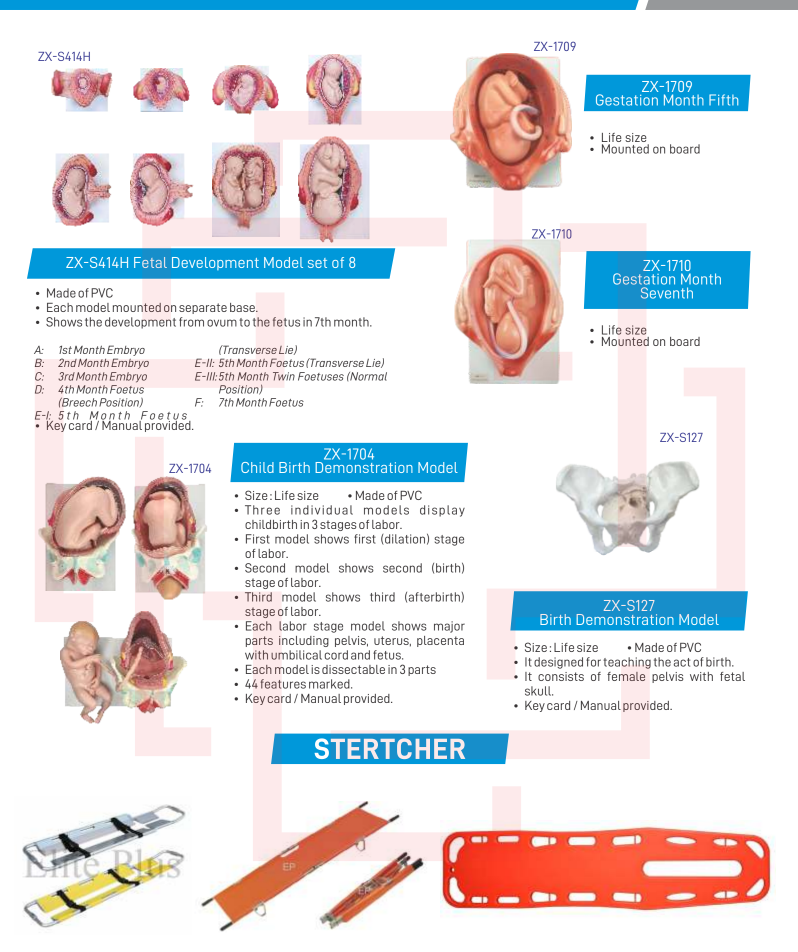
- This median section models shows normal position of child before birth.
- Removable fetus.
- Made of PVC plastic.
- Size: 38 × 25 × 40 cm.





GD/A41003 Ovary Model

- Consists of 8 parts, mounted on stand.
- Shows ovary, primary and secondary ovarian follicles, ovium, ovulation, ovum, corpus luteum, corpus albicans.
- It demonstrates the procedure of ovum's development.
- Shows 10 positions. Made of Advanced PVC.



www.eliteplus.in



ZX-1441PN Female Uterus Ovary Model

- Life size Made of PVC
- It shows sectioned vagina, cervix, uterus, fallopian tubes and ovary with follicles at various stages of development.
- Mounted on a Stand.
- 23 features marked.
- Key card / Manual provided.

ZX-1516P Uerus & Ovary Pathalogies Model

ZX-1516P

- Life size Made of PVC
- It shows normal anatomy & diseases of female reproductive system.
- Diseases shown include endometriosis, adenomyosis, adhesions, various carcinomas, polyps, cysts, pendunculated fibroid tumor, salpingitis and fibroids.
- Mounted on a Base.
- Key card / Manual provided.



ZX-1712PN Human Fertilization and Embryogeny Model

- Size: 61x46x16.5 cm
 Made of PVC
- Shows the development from sperm and ovum to the fetus in third month via 16 different models.
- 16 features marked in model of placental section.
- Key card / Manual provided.



GD/A42002 Human Fertilization and Early Embryogeny

- Shows the development from ovum to the fetus in third month.
- 16 positions are displayed.
- Material: Advanced PVC.

XC-414

XC-414 The Development Process of Fetus

- Made of PVC and synthetic rubber.
- The model consist of 10 parts and shows the relationship between fetus and Uterus during the gestation period.
- Part No. **Gestation Month** Appearance/Height of Fetus Normal Uterus Inner genitals 1st 2nd First Placenta is shown 3rd Second Embryo looks like human • 4th Third Fetus is about 9 cm 5th Fourth Fetus is about 16 cm 6th Fifth Fetus is about 25 cm • 7th Sixth Fetus is about 30 cm • 8th Fetus is about 35 cm Seventh 9th Fetus is about 40 cm Eighth Fetus is about 45 cm 10th Ninth



ZX-1703 Full Term Fetus with Viscera and Placenta

- Size:Lifesize •Made of PVC
- Dissectable in 11 parts
- Parts dissectable are: Liver in two parts, placenta with umbilical cord, left lung, right lung, two part heart, Thymus gland & intestinal viscera.
- Mounted on board size 38 x 53 cm
- Key card / Manual provided.



GD/A42008 Fetus with Viscera and Placenta

- Made of Advanced PVC.
- Shows a female fetus at the end of the pregnancy with placenta and umbilical cord.
- Separated into 13 parts as follow: Placenta, umbilical cord, abdominal cover, lungs, heart, thymus, diaphragm, liver, stomach, intestine, body.



ZX-1708 Newborn Baby with Placenta

- Female newborn systemic model, moveable head and limbs
- Realistic umbilical cord with umbilical vein and artery
- Umbilical cord ligation and nursing, realistic touch feeling, the enough length of umbilical cord can be used continually
- Neonatal basic nursing: lactation, sponge washing, wearing clothes, changing diapers



ZX-1701 Fertilization Process Simulator

- Size: 90 x 30 x 6.5 cm Made of HSP resin
- Two frontal sections of female reproductive organs showing fertilization process.
- Mounted on sturdy wooden frame
- 23 features marked. Key card / Manual provided.



ZX-1711PN Fertilization Process Model PVC

- Size: 2X life size, 32x90x4.5 cm
 Made of PVC
- Showing two frontal sections through female genital organs describing stages just before and after fertilization.
- Mounted on a board. •16 features marked.
- Key card / Manual provided.



GD/A42001 Fertilization Process Simulator PVC

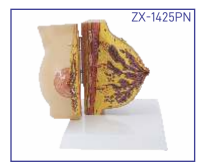
- Shows 2 frontal sections through female genital organs.
- Mounted on a board. 25 positions are displayed.
- Material: Advanced PVC.



XC-436A Magnified Uterus Model

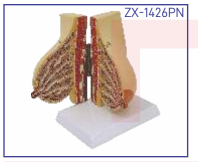
With the coronal section, this model shows:

- Uterus
- The cervix is divided into a supra-vaginal portion and a vaginal portion.
- The ligaments of the uterus are eight in number.
- The fallopian tubes. The ovaries



ZX-1425PN Female Breast Model Deluxe

- Size: Life size Made of PVC
- This model opens in half to display all internal structure of a female breast
- It is able to stay close by a metal hook
- Mounted on base
- 1<mark>2 fea</mark>tures marked.
- Key card / Manual provided.



ZX-1426PN Female Breast Model Dx. During Lactation

- Size:Lifesize •MadeofPVC
- This model opens in half to display all internal structures of a female breast during lactation
- It is able to stay closed by a metal hook
- Mounted on base
- 12 features marked.
- Key card / Manual provided.

ZX-1700PN Human Placenta Model with Cord

ZX-1700PN

- Size: Life size Made of PVC
- It shows structure of placenta from maternal & fetal side both.
- It also shows the relation between placenta and umbilical cord.
- Umbilical cord clearly shows umbilical vessels
- <u>Maternal side</u>: shows dark maroon structure of the decidua featuring the cotyledons
- <u>Fetal side:</u> reveals the amnion (amniotic membrane) partially removed, exposing the intervillous space.
- 8 features marked. Key card / Manual provided.



ZX-1707PN Placenta Section Model, Enlarged

- Size:13x13x2cm Made of PVC
- 16 parts labeled in total.
 Mounted on stand
- The anatomical structures of the human placenta in a cross-section view.
- Useful to learn about how the placenta works to provide nutrition, oxygen and blood and how it helps in waste elimination between a developing fetus & the uterine wall.
- Key card / Manual provided.



www.eliteplus.in

ZX-1706PN Human Embryo Model, Enlarged (Four weeks old)

- Size: 25 times enlarged
 Made of PVC
- 20 parts labeled in total.
- Well illustrated and informative.
- Great for studying human development and having as a desktop model for quick reference and for education.
- Key card / Manual provided.

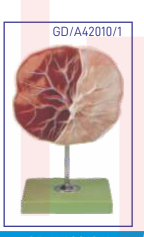


ZX-1406

108

ZX-1406 Female Breast Model

- Life size Made of HSP resin
- Model on stand shows a female breast in quiescent period.
- Model is medially divided into 2 halves.
- 16 features marked.
- Key card / Manual provided.



GD/A42010/1 Human Placenta

- Mounted on stand.
- Made of Advanced PVC.
- Shows the structure of placenta and the relation between placenta and umbilical cord.
- 7 positions are displayed.

GD/A42004 Embryo Model

- Mounted on stand.
- Made of Advanced PVC.
- 4 weeks old embryo.
- Shows 12 positions.

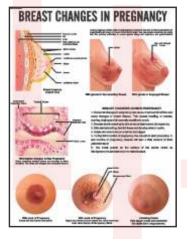
IMPORTANT NURSING CHARTS

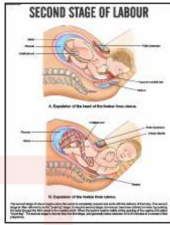
IMPORTANT NURSING CHARTS

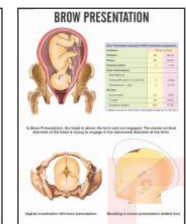
Rigid lamination on board with aluminium frame Flexible lamination and fitted with rollers

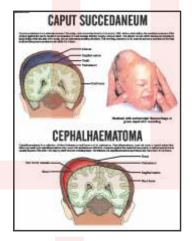
CODE NO.NAME OF THE CHART

INC01Breast Changes in Pregnancy INC02Uterine Changes in Pregnancy INC03First Stage of labour INC04Second Stage of labour INC05Third Stage of labour INC06Complete Breech Presentation INC07Incomplete Breech Presentation INC08Foot Presentation INC09Shoulder Presentation INC10Face Presentation INC11Brow Presentation INC12Twin Pregnancy INC13Placenta Praevia INC14Caput Succedaneum, Cephalhaematoma INC15Congenital Malformation of New Born INC16Cleft lip-Palate INC17Spina Bifida INC18Hydrocephalus INC19Anencephalus INC20Breast Self Examination

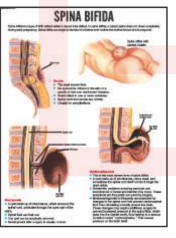
















Size 51 × 66 cm

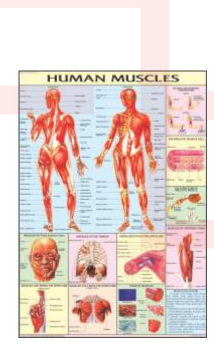
www.eliteplus.in

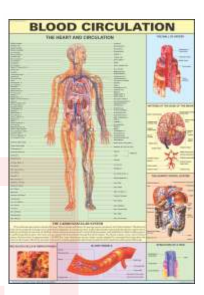
DETAILED HUMAN PHYSIOLOGY CHARTS

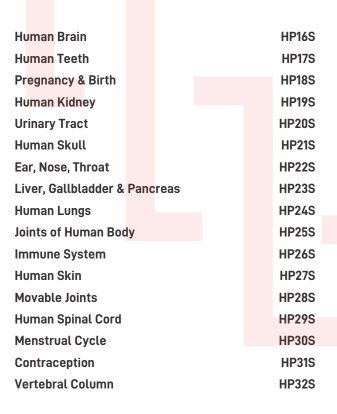
Printed in original colours. Everything requisite for thorough understanding of Human Physiology in its broad out line included. Each Size 70 × 100 cm.

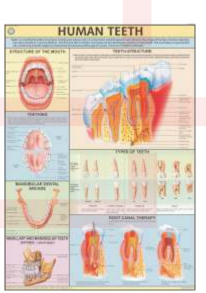
Rigid lamination on board with aluminium frame Printed on Synthetic paper and fitted with plastic rollers

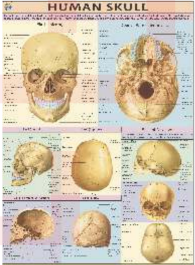
The Skeleton				HP01S
Human Muscles			HP02S	
Blood Circulation		HP03S		
Nervous System				HP04S
Digestive System				HP05S
Human Eye				HP06S
Human Ear				HP07S
Kidney, Skin & Excret <mark>ory O</mark> rgans			HP08S	
The Respiratory System			HP09S	
Human Heart			HP10S	
Endocrine System			HP11S	
M <mark>ale R</mark> eproductive System			HP12S	
Fe <mark>male</mark> Reproductive System			HP13S	
Human Embryology				HP14S
Ly <mark>mph</mark> atic System				HP15S











MEDICAL & NURSING CHARTS

NEW DIGITALLY PRINTED CHARTS

Rigid lamination on board with aluminium frame

Flexible lamination and fitted with rollers

ORTHOPAEDICS

DMN001 Human Skeleton DMN002 Different Types of Joints DMN003 Different Types of Vertebra, Atlas DMN004 Different Types of Vertebra, Axis DMN005 Different Types of Vertebra, Cervical DMN006 Different Types of Vertebra, Thoracic DMN007 Different Types of Vertebra, Lumbar DMN008 Different Types of Arm Bones DMN009 Different Types of Bones, Scapula DMN010 The Pelvic Girdle DMN011 Different Types of Leg Bones DMN012 Human Hand & Foot Bones DMN013 Ligaments of Spinal Column DMN014 Ligaments of Upper Limb DMN015 Ligaments of Lower Limb DMN016 Pelvic Ligaments DMN017 Hip and Knee DMN018 Vertebral Column DMN019 Bone: Structure & Formation

ANATOMY & PHYSIOLOGY

DMN100	Dentition - Teeth Types			
DMN101	Mammal <mark>ian S</mark> kin V. S.			
DMN102	Trachea			
DMN103	Larynx			
DMN104	Oral Cavity			
DMN105	Stomach			
DMN106	Pancreas			
DMN107	Spleen			
DMN108	Small Int <mark>estine</mark>			
DMN109	Large Intestine			
DMN110	Tongue			
DMN111	The Eye : Anterior & Posterior			
	Chambers			
DMN112	Anatomy of Uterus			
DMN113	Structure of an Ovary			
DMN114	Ear, Nose & Throat			
DMN115	Anatomy of the Heart			
DMN116	Anatomy of the Inner Ear			



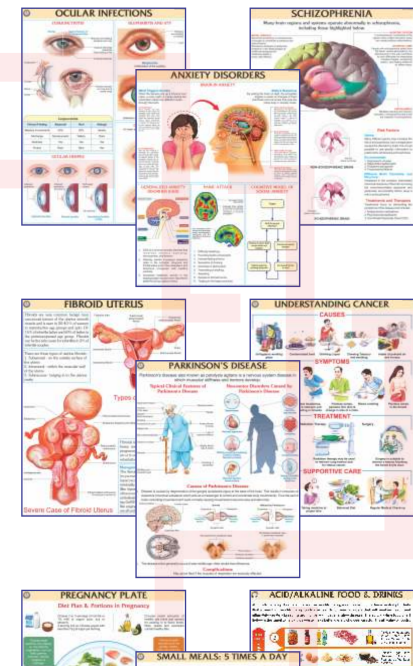
MEDICAL & NURSING CHARTS

Rigid lamination on board with aluminium frame

Flexible lamination and fitted with rollers

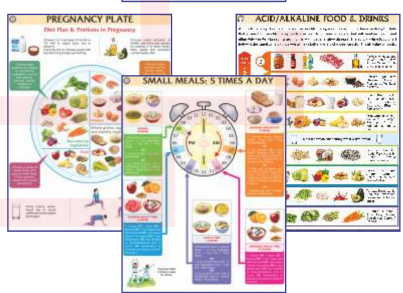
PATHOLOGY

DMN500	Ocular Infections
DMN501	Anxiety Disorders
DMN502	Obsessions & Compulsions
DMN503	Schizophrenia
DMN504	Bicornuate Uterus
DMN505	Fibroid Uterus
DMN506	Fibroadenoma Breast
DMN507	IUGR Baby
DMN508	Hydatidiform Mole
DMN509	Hydrosalpinx
DMN510	Syphilis
DMN511	Parkinson's Disease
DMN512	Alzheimers's Disease
DMN513	Epilepsy
DMN514	Ectopic pregnancy
DMN515	Heart Attack
DMN516	Hypertension
DMN517	Cardiovascular Disease
DMN518	Thyroid Disorder
DMN519	Understanding Cancer
DMN520	Understanding HIV and AIDS



NUTRITION & DIETETICS

DMN800Top 10 Foods for LactationDMN801What to Eat When BreastfeedingDMN802Pregnancy PlateDMN803Diet for Chronic Kidney DiseaseDMN804Diabetes Portion PlateDMN805Diabetic Food PyramidDMN806Small Meals: 5 Times a DayDMN807Acid-Alkaline Food & DrinkDMN808Food Pyramid



FORENSIC

DMN900 Differentiation of Head & Pubic Hairs

MEDICAL & NURSING CHARTS

Rigid lamination on board with aluminium frame

Flexible lamination and fitted with rollers

ANATOMY & PHYSIOLOGY

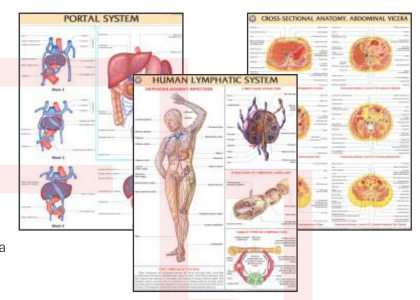
DMN200	Blood Circulatory System			
DMN201	Reproductive System			
DMN202	Portal System			
DMN203	Lymphatic System			
DMN700	Stages of Human Development			
DMN701	Cross-Sectional Anatomy : Thoracic			
	Vicera			
DMN702	Cross-S <mark>ecti</mark> onal Anatomy : Abdominal			
	Vicera			
DMN703	Cross-Sectional Anatomy : Pelvic Vicera			
DMN704	Development of Blood Cel <mark>ls</mark>			

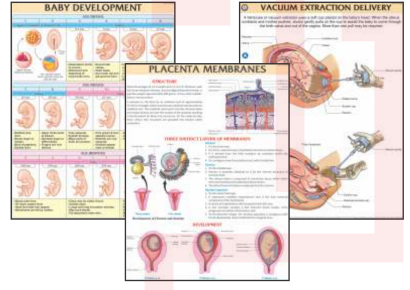
GYNAECOLOGY & OBSTETRICS

DMN300	Baby Development
DMN301	Feeding Schedule of Preterm Infants &
	Thumb Rules for Growth of Preemie
DMN302	Placenta Membranes
DMN303	Anatomy of Breast
DMN304	Dilation & Evacuation abortion
<mark>DMN</mark> 305	Postp <mark>artum</mark> Haemorrhage
<mark>DMN</mark> 306	Antep <mark>artum</mark> Haemorrhage
<mark>DMN</mark> 307	Critica <mark>l Per</mark> iods in Human Development
<mark>DMN</mark> 308	Vacuu <mark>m Ex</mark> traction Delivery
<mark>DMN</mark> 309	Famil <mark>y Pla</mark> nning & Birth Control
<mark>Meth</mark> ods	
<mark>DMN</mark> 310	Fetal <mark>Skull</mark> Development
<mark>DMN</mark> 311	Fetal <mark>Brain</mark> Development
DMN312	Fetal Sex Differentiation

GENERAL HEALTHCARE & EMERGENCY

DMN400	CPR In <mark>fant</mark>		
DMN401	CPR Child		
DMN402	CPR Adult		
DMN403	Hand Washing Technique	Э	
DMN404	How to Put on Sterile Glo	oves	
DMN405	Prevent Infections		
DMN406	Exercises During Pregna		
DMN407	Intramuscular (IM) inject	i <mark>on Si</mark>	tes
DMN408	Homemade ORS		
DMN409	Back Care		
DMN410	Dast Mein Kya Karein		
DMN411	Autoclave		
DMN412	Body Mass Index (BMI)		
DMN413	Immunization Schedule	& Dos	е
DMN414	Creatinine Clearance Ca	lculat	or







FIRST AID CHARTS

First Aid Charts



Each Chart size 50 X 75 cm English or English & Hindi combined Rigid lamination on Board with Aluminium Frame Flexible Lamination with rollers

- FA01 Skeleton & Circulatory System: Gives the basic knowledge of human body.
- FA02 Triangular Bandages: Slings, knots and bandages for various parts of body.
- FA03 Roller Bandages: A protective covering for wound or fracture, various methods of bandaging.
- FA04 Fractures: Showing simple and compound fractures, treatment of fracture in various parts of body.
- FA05 Artificial Respiration: Showing Schafer's method, Silvestor's method & Holger Nielsen's method of artificial respiration. Outline of Respiratory system and what is sufficiation.
- **FA06** Transport of the injured: How to carry an injured person so that minimum movement of the injured portion is assured.
- FA07 Unconsciousness: Sun Stroke, fainting, epileptic fit, Hysteria, Infantile convulsions, drowning.
- FA08 Haemorrhage: Location of main arteries in the body and pressure points where when pressed, bleeding can be controlled.
- **FA09** Electric Shock Treatment: How to remove live wires, treatment & whom to contact.
- FA10 Emergency Resuscitation: Mouth to mouth and Mouth to nose method. How to give external cardiac chest compression.
- FA11 Removal of foreign bodies from eye, ear, nose: Various precautionary methods to remove the foreign bodies and to ensure safety of organs.
- FA12 Burns & Scalds: Type of burns, treatment of chemical burns, clothing on fire.
- FA13 Snakes & Their Bites: Type of snakes, Identification of snakes on the basis of appearance, treatment of snake bite.
- FA14 Poisons and their Antidotes: Various type of poisons, their symptoms & their treatment.
- FA15 Outline of First Aid & Appliances: What is First Aid, Qualities of a First Aider and essential appliances to give first aid.

All the above Charts are available in English & Hindi combined also.

www.eliteplus.in

HEALTH, HYGIENE & SANITATION

115

On a persistent demand from various Educational Institutions, NGO's, Rural Development Offices, Nursing Institutions we have recently published naturally coloured, useful and authentic charts incorporating all the modern researches and innovations on the subject.

AID

PREVENT THE DISEASES

containing 24 Charts

Hindi & English Combined Each chart depicts the Causes, Symptoms, Treatments, care to be taken.

	•				
PD01	* Cholera		PD13	* Dysent	ery
PD02	* Malaria		PD14	Hepatitis	;
PD03	* AIDS		PD15	Heart At	tack
PD04	Plague		PD16	Diabetes	
PD05	Tuberculosis		PD17	Asthma	
PD06	Leprosy		PD18	Arthritis	
PD07	Influenza		PD19	Thyroid	
PD08	Jaundice		PD20	Blood Pro	essure
PD09	Cancer		PD21	Dengue	
PD10	* Typhoid		PD22	Measles	
PD11	Viral Disease	S	PD23	Foo <mark>d Poi</mark> s	soning
PD12	Chicken Pox		PD24	Poli <mark>omye</mark>	elitis

Each size 50 x 75 cm Rigid lamination on Board with Aluminium Frame Flexible Lamination with rollers

* Also Available In

English -

English - Kannada Malayalam

Flexible Lamination with rollers

HEALTH CARE SERIES

containing 10 Charts

English & Hindi co<mark>mbin</mark>ed

- HC01 * Health Rules
- HC02 * Causes of Diseases
- HC03 * Prevention of Diseases
- HC04 * Effects of Alcohol
- HC05 * Tobacco & Habit Forming Drugs
- HC06 * Clean Body
- HC07 * Clean Water
- HC08 * Constituents of Food
- HC09 * Malnutrition
- HC10 Immunization

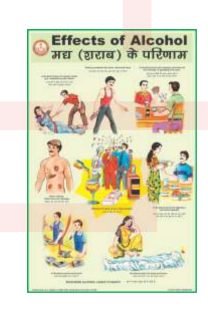
Each size 50 x 75 cm Rigid lamination on Board with Aluminium Frame Flexible Lamination with rollers

* Also Available In

English - Kannada Malayalam English -

Flexible Lamination with rollers









Each Chart Size 70 x 100 cm. Rigid lamination on board with aluminium frame Printed on Synthetic paper and fitted with plastic rollers



- ASO1S HIV: showing structure and mechanism of infection of Human Immunodeficiency Virus
- AS02S Transmission of HIV: explaining different ways which can spread the HIV infection and cause AIDS.
- AS03S Prevention: showing various measures which, when adopted, prevent transmission of HIV infection.
- AS04S How AIDS is not Transmitted: showing various routine tasks which are not involved in transmission of HIV.
- AS05S Progress of Infection: showing how HIV infection typically progresses through various stages.
- AS06S Opportunistic Diseases: depicting complications which an AIDS patient develops that otherwise wouldn't normally occur in a person with a healthy immune system.
- AS07S Sexually Transmitted Diseases: showing various sexually transmitted diseases which increase the chances of acquiring HIV infection by an individual when exposed to the virus.
- HP26S Human Immune System: showing different organs involved in a healthy immune mechanism. As AIDS progressively weakens the immune system, chart gives an outline of functions of Immune System to better understand what AIDS can do.

Lab Display Charts



LABORATORY SAFETY

Showing basic safety measures to be followed while working in a chemistry laboratory. Printed on Polyart Synthetic Paper. Size 70 x 100 cm. Code CL01S



LABORATORY TECHNIQUES

Showing various procedures and techniques generally used in a chemistry laboratory. Printed on Polyart Synthetic Paper. Size 70 x 100 cm. Code CL02S



pH COLOUR CHART

Reference colours indicated by universal indicator with different acidic or basic substances to show their approximate pH values. Printed on Polyart Synthetic Paper. Size 70 x 100 cm. Code CL03S Showing various first aid techniques and procedures used during an accident in a Laboratory. Printed on Polyart Synthetic Paper. Size 70 x 100 cm. Code CL04S

LABORATORY FIRST AID



Charts On Food And Nutrition

Size 70 x 100 cm. English & Hindi combined. Printed on offset paper, in full colour, using latest technology

Rigid lamination on Board with Aluminium Frame Flexible Lamination with rollers

- **FN01 OUR FOOD :** Chart shows various components and functions of food. It also illustrates food pyramid mentioning balance diet and daily requirement of nutrients by different age groups.
- **FN02 PROTEINS :** Chart shows both animal and plant sources of protein. It also explains various functions performed by proteins in our body and some special conditions of high protein needs.
- **FN03 FATS** : Chart shows a brief classification of fats with a mention of essential fatty acids. It also shows some of the important functions and sources of fats.
- **FN04 CARBOHYDRATES**: Chart shows classification of carbohydrates as simple and complex with their various functions in the body. It also shows various foods rich in carbohydrates.
- **FN05 VITAMINS** : Good explainative chart depicting both fat soluble and water soluble vitamins with their various sources and reasons of requirement in the body.
- **FN06** MINERALS : Important minerals like Sodium, Iron, Calcium, Iodine etc. required in our body to live a healthy life are shown in the chart. Chart also shows various functions they perform and their sources.
- **FN07** WATER & ROUGHAGE : Chart shows the importance of water and roughage and some major functions performed by them in the body. Chart also gives a good knowledge about their sources.
- **FN08 DEFICIENCY DISEASES** : Chart shows the havoc conditions arised due to deficiency of various nutrients in the body and their symptoms. The understanding of chart will indicate the importance of good balanced diet.
- FN09 OVERNUTRITION DISORDERS : Chart shows that not only deficiency but also the over consumption of food is not good for health. Various overnutritional disorders with their depicted in the chart.
- **FN10 FOOD'S NUTRITIVE VALUE** : Chart shows the nutrient's composition of various common foodstuffs in a tabular form.

Environmental Science

CANEAGE MAAAAGEMENT





ELITE PLUS



OUR PRODUCTS RANGE :

- Automatic External Defibrillators
- CPR Training Manikin
- Anatomical Models
- ACLS Manikin
- First Aid Kits
- First Aid Charts
- Airway Management Trainer
- Human Physiology Charts
- Basic Life Support Manikins

- Nursing Manikin
- Injections & Venepunctures
- OB and Gynaecology Models
- Skill Training Manikin
- Skeleton Models
- Emergency Stretchers
- Medical Microscope
- Forensic Medicine ModelsRescue Manikins
- Pharmacology Models

- First Aid Training
- Pathology Models
- Community Health Nursing Models.
- Silicone Resuscitators
- Medical Models
- Medical Equipment's
- Spine Surgery Simulator
- Nasco Gynaecology Simulators
- Laerdal Manikins
- Skill Lab Setup