




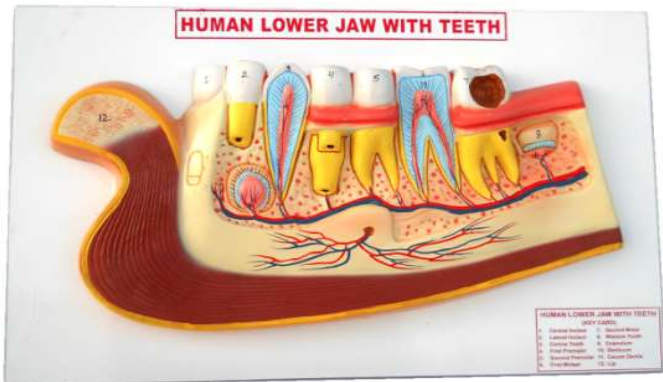




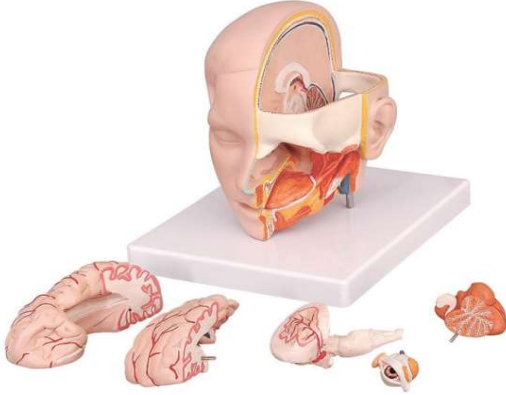




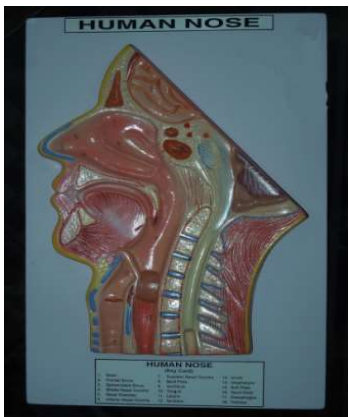





Sr. No.	Item Name & Description	Picture
1	<p>HUMAN SKULL</p> <p>An exceptional quality life-size adult skull. The entire skull simulates the textural feel of natural bone.</p> <p>The bones of the skull are clearly shown as are the fine bones of the nasal concha.</p> <p>Dissects into 2 parts with removable lower jaw.</p> <p>(with numbered Key Card)</p>	
2	<p>HUMAN FETAL SKULL</p> <p>The anatomy of a human fetal skull can be studied easily with this replica.</p> <p>Natural cast of a fetal head in the 30th week of pregnancy showing the characteristics of prenatal development</p> <p>The fontanelles, which become bone over time, are clearly visible on the fetal skull.</p> <p>Sutures will form along the bony plates helping fuse the fetal skull as the individual ages. Made of fiber glass.</p>	
3	<p>HUMAN SKELETON</p> <p>Life Size Model & with an approx height of 150 cm. Skull can be removed and disassembled into two parts. The arms and legs are also removable. The hip joints are mounted in a way their natural rotation can be demonstrated. This skeleton can be taken off of its base when required. Skeleton human bones cast in durable, unbreakable plastic hand-assembled and finished with numbered Key Card. (Can be offered with & without Stand)</p>	

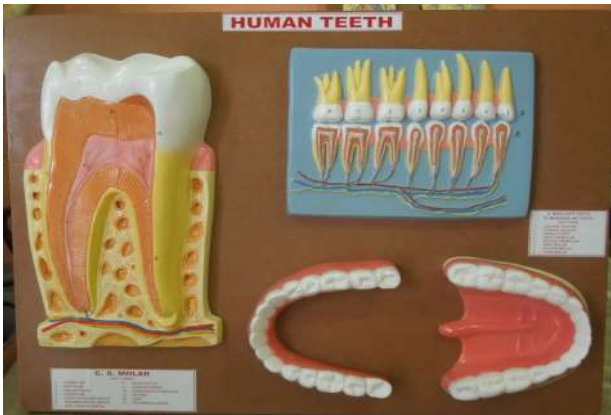

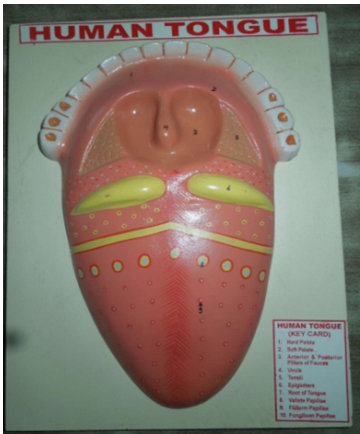

Sr. No.	Item Name & Description	Picture
4	<p>HUMAN SKELETON (DISARTICULATED)</p> <p>Disarticulated Type Skeleton, Live size</p> <p>The replica of the human disarticulated skeleton includes one hand and foot on wire, and one hand and foot loosely articulated. Every other bone of the human skeleton is life-sized and separated. The skull's calvarium is sectioned for a closeup view, and the jaw is hinged.</p> <p>The sternum's intracostal cartilage is attached.</p> <p>Great for any in depth study of the anatomy of the human skeleton.</p> <p>Supplied in a sturdy partitioned cardboard storage box.</p> <p>Measurements: 48.5cm x 27cm x 42.5cm</p>	
5	<p>Skeletal System Model Bones</p> <p>(Human Skeletal System).</p> <p>Showed body parts and functions.</p> <p>Bones of the human body</p> <p>Size 60x25cm.</p>	



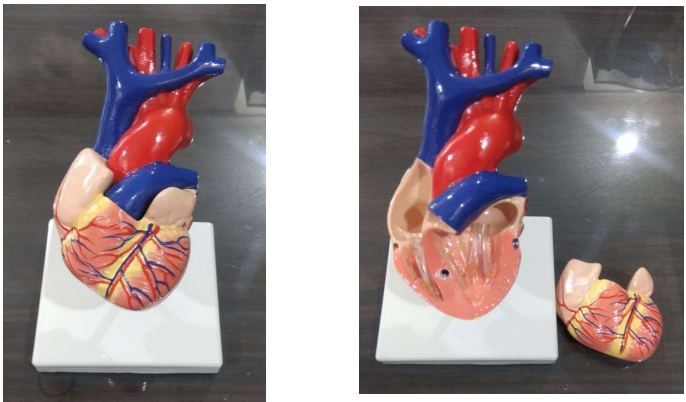
Sr. No.	Item Name & Description	Picture
6	<p>HUMAN LOWER JAW WITH TEETH</p> <p>Greatly enlarged, internal wall is removed to show the incisors, milk canine, milk premolars, molars. Permanent premolars in full view as also the arteries, veins and nerves serving them on a large size board. All parts are clearly numbered and identified with the attached key card. Board Size: 40 x 25 cm</p>	
7	<p>HUMAN DENTITION DEVELOPMENT MODEL</p> <p>This model shows the development of the teeth in 4 different stages from minor to adult age, mounted on a rectangular base.</p>	
8	<p>HUMAN UPPER & LOWER JAW MODEL</p> <p>For anatomical and dental study depicts nerves, blood vessels, sublingual and submandibular glands for further study.</p>	
9	<p>HUMAN FEMALE PELVIC</p> <p>Human Female Pelvic Gardle with Secrum</p>	

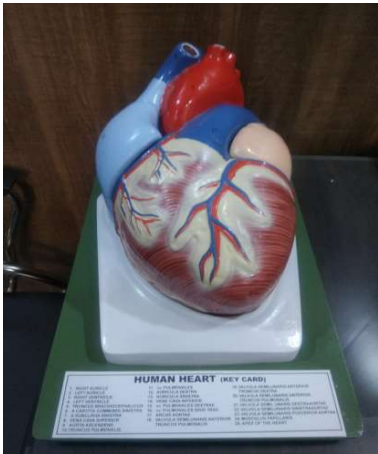


Sr. No.	Item Name & Description	Picture
10	FUNCTIONAL ELBOW JOINT	
11	HUMAN HEAD WITH BRAIN This life-size 6-parts head features a removable 4-parts brain half with arteries. The eyeball with optic nerve is also removable and one side exposes the nose, mouth cavity. Pharynx, occiput and skull base, with numbered Key Card.	
12	MODEL OF HEAD AND NECK CUT Model of the head and neck cut. Characterize the longitudinal dissection Component of the brain and neck. Board Size approx. 35 X 30 X 6.5 cm	
13	HUMAN BRAIN (4 Parts) This brain is medially divided in two parts, the right half can be disassembled into frontal with parental lobes, brain stem with two part temporal and occipital lobes. Placed over removable base with numbered Key Card.	

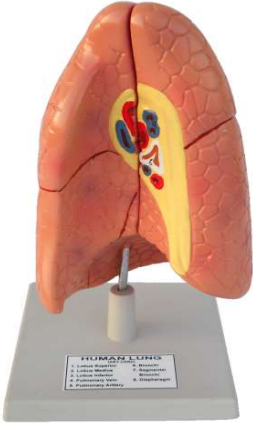

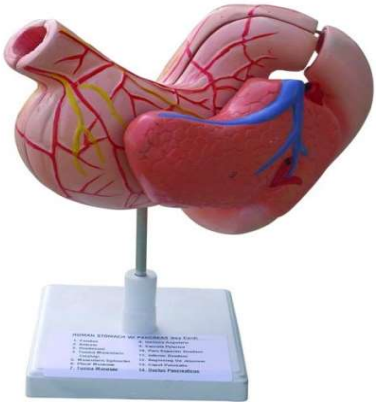
Sr. No.	Item Name & Description	Picture
14	HUMAN EYE MODEL Detailed model enlarged to 3x actual size. Removable upper half of the sclera with cornea and eye muscle attachments, both halves of the choroid coat with iris and retina, lens and vitreous humour. Mounted on durable base with numbered Key Card. Dissectible with 4 parts.	
15	HUMAN EAR MODEL Showing approximately 4 times enlarged. The petros portion of the temporal bone section of the auditory canal is removed. The tympanic membrane with malleus and incus are also removable, dissectible into 3 parts, mounted on base. Representation of outer, middle and inner ear, removable eardrum with hammer, anvil and stirrup, additionally with two removable bone section to close the middle and inner ear with numbered Key Card.	
16	HUMAN NOSE MODEL On board size approx 30 X 12 cm.	


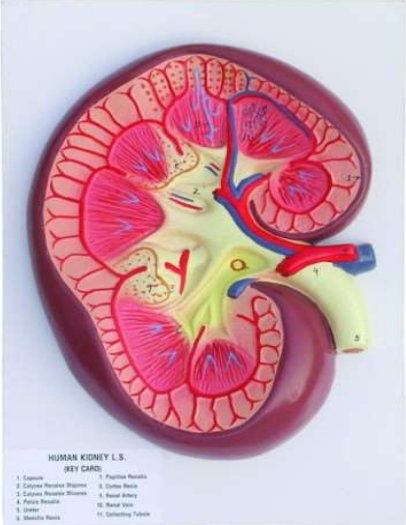
Sr. No.	Item Name & Description	Picture
17	HUMAN NOSE MODEL Structures within the nose with subtitles	
18	Human Tooth Showing all details of molar tooth, on stand. Consist of 2 parts	
19	DENTAL CARE MODEL This model is enlarged enough for showing to a classroom for cleaning techniques with toothbrush in large size with numbered Key Card.	



Sr. No.	Item Name & Description	Picture
20	HUMAN TEETH MODEL Board Size approx. 60 x 45 cm	 <p>A detailed anatomical model of human teeth. It includes a large cross-section of a tooth showing internal structures like the pulp chamber and root canal. To the right is a smaller diagram of a tooth with its root and crown. Below these are two sets of upper and lower dental arches showing the arrangement of teeth.</p>
21	HUMAN TONGUE MODEL Dissectible into 2 parts, mounted on base, 3x Natural size with numbered Key Card.	 <p>A realistic model of a human tongue, mounted on a grey base. It is dissectible into two parts. A key card is placed in front of the model, listing various anatomical features and their corresponding numbers.</p>
22	Human Tongue Model Fixed on board Size approx 30X25cm.	 <p>A model of a human tongue, fixed onto a board. It is shown in a frontal view, highlighting the tongue's shape and internal structures. A key card is visible in the bottom right corner, providing a list of anatomical features.</p>
23	HUMAN LARYNX MODEL Full size, dissectible in 2 parts showing muscles, thyroid glands and larynx, mounted on base with numbered Key Card.	 <p>A model of the human larynx, showing the vocal cords and surrounding structures. It is mounted on a white base and is dissectible into two parts to reveal internal muscles and glands. A key card is placed next to it for reference.</p>



Sr. No.	Item Name & Description	Picture
24	HUMAN LARYNA WITH TEETH AND TONGUE MODEL Dissectible into 3 parts, an enlarged model showing cartilages, ligaments, muscles and relief of mucous membrane etc. with numbered Key Card.	
25	HUMAN LUNG WITH HEART AND LARYNX (7 parts Model) This model contains the following removable parts: 2-part Larynx, Trachea with bronchial tree, vena cava, aorta, 2-part heart, subclavian and vein, pulmonary artery, two parts lungs, diaphragm, oesophagus Mounted on base with numbered Key Card.	
26	HUMAN HEART MODEL 2x live size on Stand	


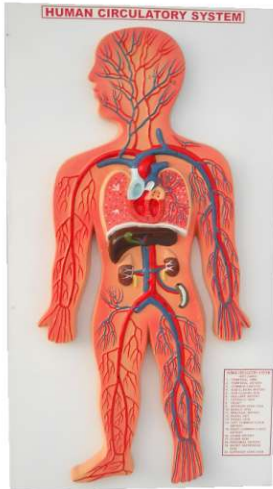
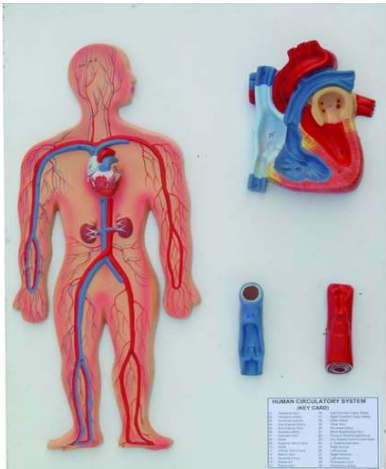
Sr. No.	Item Name & Description	Picture
27	<p>Human Heart (5X LIFE size)</p> <p>See what is inside the human heart with this 4 dimensional take-apart model. 4 detachable parts and display stand Also includes Illustrated assembly guide and description of the anatomy Hand painted parts are medical education quality</p>	
28	<p>Human Respiratory System</p> <p>Size approx 24 x 18 inch</p>	
29	<p>Human Respiratory System</p> <p>Model of the respiratory system This tract, heart And associated organs Size approx 25X50cm</p>	

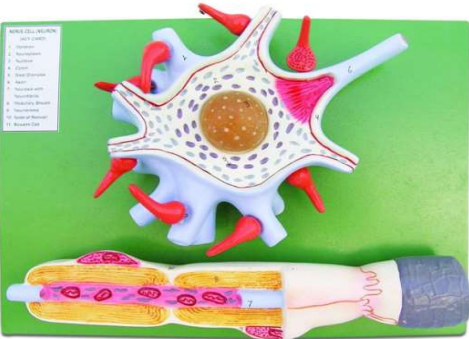
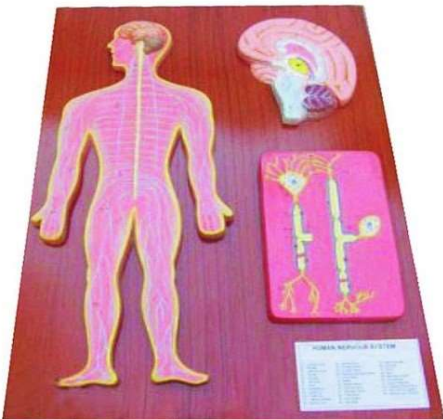

Sr. No.	Item Name & Description	Picture
30	<p>Human Lung Model</p> <p>A Hand Painted Anatomical Model of Human Lungs, 2 Parts Painted with High Quality Paint and Rough finish to the product for Longer Life Polypropylene made Stand with Iron Rod for Stability. 2 x life size</p>	
31	<p>Human Lung (life size)</p>	
32	<p>Human Stomach Model</p> <p>Sagittally sectioned to reveal internal muscles. Both the longitudinal and circular muscle layers are shown in this unique, life - sized model. The model separates into 3 parts to show the cardiac and pyloric sections, as well as the relief of the mucous membrane, the gastric canal, arteries, nerves and the position of the peritoneum. It is mounted on a removable stand with numbered Key Card.</p>	



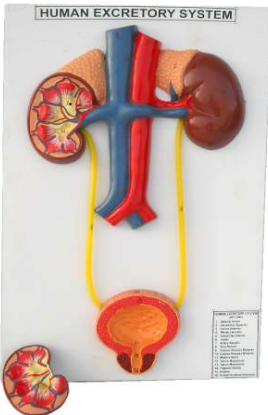
Sr. No.	Item Name & Description	Picture
33	<p>Human Kidney</p> <p>About 3 time enlarged on plastic base. Disectable in 2 parts with adrelanine gland</p>	
34	<p>Human Kidney L.S</p> <p>About 3 time enlarged on plastic base. Base size 20x17cm approx. The intricately designed and highly detailed model is perfect for showing students the exterior and interior structures of a human kidney, including the renal and adrenal vessels and the ureter. Available with Key Card.</p>	



Sr. No.	Item Name & Description	Picture
35	<p>Human Liver Model</p> <p>Human Liver Model with PANCREAS, SPLEEN AND DUODENUM Showing the 4 lobes of the liver, the gall bladder and vessels with peritoneum. Useful for studying the three abdominal organs in detail. To understand the roles the spleen, pancreas, and duodenum play in the process of digestion, examine the life-size model of the three interrelated organs. It features a sectioned, dissected duodenum showing its internal structure and the position of the pancreatic ducts, as well as vessels. The model is mounted on a stand with numbered Key Card.</p>	
36	<p>Human Liver with Galblader on stand</p>	

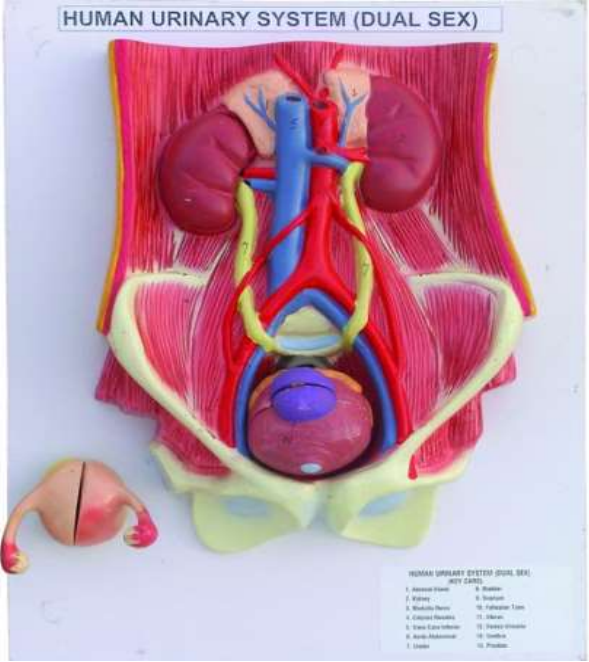
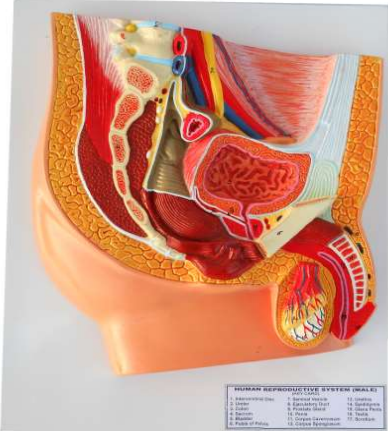
Sr. No.	Item Name & Description	Picture
37	HUMAN PANCREAS, SPLEEN AND DUODENUM	
38	<p>Human Digestive System</p> <p>Showing the whole digestive system, from mouth to anus, all with one model. The sagittally sectioned head shows the mouth and oesophagus, with hand painted salivary glands. Trace the path of ingested food through the stomach, small and large intestines, and colon. The stomach section and the transverse colon can be detached to reveal the inner structure of the liver and gall bladder, the pancreas and spleen are also shown, with numbered Key Card.</p> <p>Available in two different Board Sizes approx. 60x30 cm and 76 x 30 cm</p>	

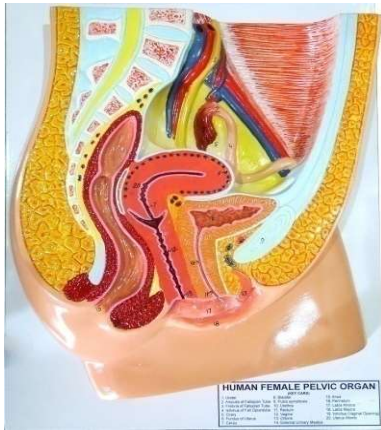


Sr. No.	Item Name & Description	Picture
39	<p>Human Circulatory System Model</p> <p>Human circulatory system model for anatomical study depicts complete blood circulation system in veins and arteries for detailed examination hand-painted for accurate representation</p> <p>Numbered with key card for identification of features mounted on base for demonstration purposes.</p> <p>Board Size approx 60 x 30 cm</p>	 <p>A hand-painted anatomical model of the human circulatory system on a green board. It shows a full-body outline with a network of red arteries and blue veins. The heart is centrally located in the chest. The model is labeled 'HUMAN CIRCULATORY SYSTEM' at the top.</p>
40	<p>Human Circulatory System Model</p> <p>Board Size 60x25cm. (more detailed)</p>	 <p>A hand-painted anatomical model of the human circulatory system on a white board. It shows a full-body outline with a network of red arteries and blue veins. The heart is centrally located in the chest. The model is labeled 'HUMAN CIRCULATORY SYSTEM' at the top. A key card is visible at the bottom right.</p>
41	<p>Human Circulatory System Model</p> <p>Board Size 60x45cm.</p>	 <p>A hand-painted anatomical model of the human circulatory system on a white board. It shows a full-body outline with a network of red arteries and blue veins. The heart is centrally located in the chest. The model is labeled 'HUMAN CIRCULATORY SYSTEM' at the top. A key card is visible at the bottom right. To the right of the main model, there is a separate, more detailed illustration of the heart and its major vessels, along with two small cylindrical components, one blue and one red.</p>



Sr. No.	Item Name & Description	Picture
42	<p>Nerve Cell / Neuron Model</p> <p>Enlarged approximately 2500 times, showing neuron structure clearly based on the latest electron microscopy. Showing medulated nerve fiber, axon, myelin sheath and nodes of ranvier etc., mounted on 40x30cm base with numbered Key Card.</p>	
43	<p>Human Nervous System Model</p> <p>This relief model is half life-size and shows a schematic representation of the central and peripheral nervous system. An excellent model to study the structure of the human nervous system. Mounted on baseboard</p> <p>Board Size 60x45cm.</p>	
44	<p>Human Nervous System Model</p> <p>Board Size 60x30cm.</p>	


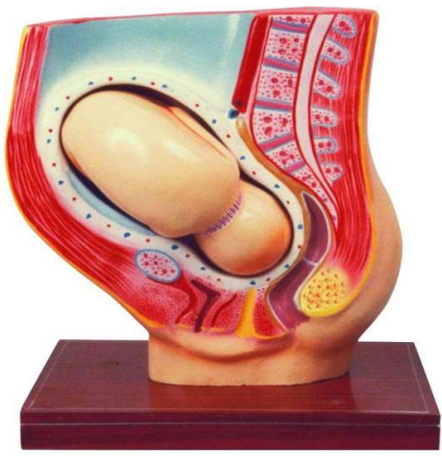
Sr. No.	Item Name & Description	Picture
45	<p>Human Muscle Structure Model</p> <p>Muscle Anatomy Depicted in Detail, in a Convenient Size. One- quarter life size, and a fraction of the price of full-size models, the Mini Muscular Figure accurately illustrates the structures of all the superficial muscles of the human body. With numbered Key Card.</p> <p>On Board Size 50x25cm.</p>	
46	<p>Human Muscle Structure Model</p> <p>Muscle Anatomy Depicted in Detail, in a Convenient Size. One- quarter life size, and a fraction of the price of full-size models, the Mini Muscular Figure accurately illustrates the structures of all the superficial muscles of the human body. With numbered Key Card.</p> <p>On Board Size 56x30cm.</p>	
47	<p>Human Excretory System Model</p> <p>Dissectible into 3 parts, showing urinary bladder, kidneys with ureter, adrenal glands, bladder with prostate and major blood vessels are shown. Right kidney sectioned and bladder prostate are removable. Mounted on base with numbered Key Card.</p> <p>Board Size 40x25cm</p>	

Sr. No.	Item Name & Description	Picture
48	<p>Male & Female, Eurogenital Model</p> <p>This model shows three-fourths life size. This 3-part plaque mount features detailed sagittal section of male and female pelvises, highlighting major urogenital structures of each. In addition, a generalized urinary system is shown, including renal artery and vein, kidneys (right side showing interior anatomy), ureters, and urinary bladder with urethra. Mounted on a durable base with numbered Key Card.</p> <p>Board Size 76x50cm</p>	
49	<p>Human Urinary System Model</p> <p>Three Dimensional Model can be seen from all angles. Slightly larger than life size and depicted in brilliant color, this model of the full urinary system can easily be seen by every student in the class. The vena cava and abdominal aorta are shown; the right kidney is partially dissected to show the cortex, medulla, pyramids, calyces, pelvis and origin of the renal artery and vein and tubing represents the urter leading to the two - part bladder resting on the public symphysis. The bladder can be opened to reveal the mucosa, trigone, prostatic portion of the urethra. The three-piece model is mounted on a base with numbered Key Card.</p>	


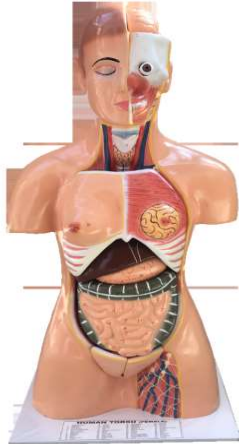

Sr. No.	Item Name & Description	Picture
50	<p>Human Urinary System (Dual Sex)</p> <p>This model of the full urinary system can easily be seen by every student in the class. The vena cava and abdominal aorta are shown; the right kidney is partially dissected to show the cortex, medulla, pyramids, calyces, pelvis and origin of the renal artery and vein and tubing represents the urter leading to the two - part bladder resting on the public symphysis. The bladder can be opened to reveal the mucosa, trigone, prostatic portion of the urethra, seminal vesicles, ejaculatory ducts, and vas deferens. The three-piece model is mounted on a base with numbered Key Card.</p> <p>Board Size 40x30cm.</p>	 <p>The image shows a detailed anatomical model of the human urinary system for both male and female. It is mounted on a white base. The model includes the kidneys, ureters, bladder, and associated blood vessels (aorta and vena cava). The right kidney is partially dissected to show internal structures like the cortex, medulla, and pyramids. A key card is visible at the bottom right of the model.</p>
51	<p>Human Male Reproductive System</p> <p>Life size, showing internal and external reproductive organs and other vital organs of the pelvic area. Mounted on board economically priced model. With numbered Key Card.</p> <p>Size 40x30cm</p>	 <p>The image shows a detailed anatomical model of the human male reproductive system. It is mounted on a white base. The model includes the testes, vas deferens, ureters, bladder, and associated blood vessels. A key card is visible at the bottom right of the model.</p>

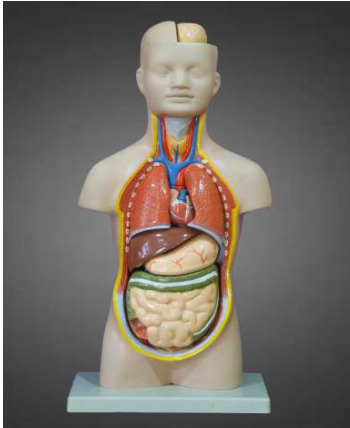

Sr. No.	Item Name & Description	Picture
52	<p>Human Female Reproductive System</p> <p>Life size, right half of the pelvis showing female reproductive organs, bladder, uterus, rectum and ovary. Mounted on base economically priced, with numbered Key Card.</p> <p>Size 40x30cm</p>	
53	<p>Human Testicle Model</p> <p>A Hand Painted Anatomical Model of Human Testicals Model Painted with High Quality Paint and Rough finish to the product for Longer Life. Polypropylene made Stand with iron rod for Stability.</p>	
54	<p>Female Reproductive Organ (Uterus)</p>	

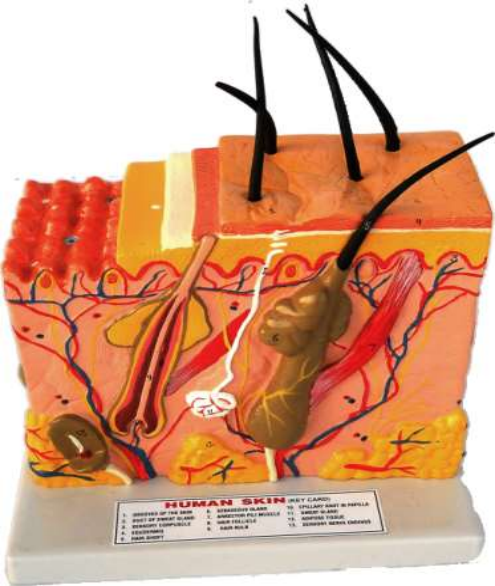
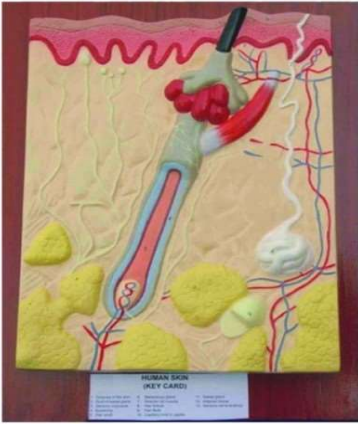
Sr. No.	Item Name & Description	Picture
55	<p>Embryo Development Process Stages</p> <p>(can be done on stand or on board) removable fetus</p>	
56	<p>Human Development Stages</p>	



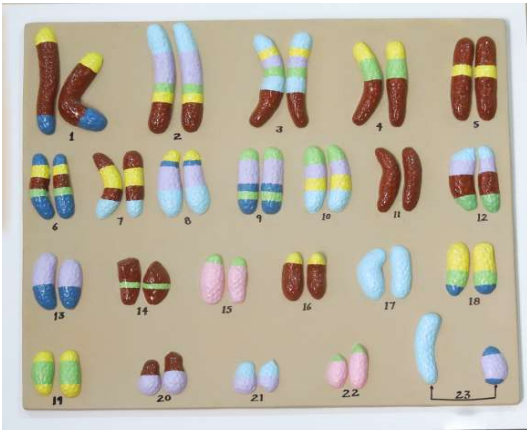
Sr. No.	Item Name & Description	Picture
57	<p>Human Development Stages</p> <p>Essential for Biology and Human Sexuality Lessons. Various stages of fetal development are featured in one beautifully detailed set of eight life-size models, each a re-creation of the uterus with a fetus. Five of the models shows a fetus at different times during the gestation period: models 1-3 each correspond to the first three months of pregnancy, model 4 depicts the fetus in the fourth to fifth month, and model 8 presents a seven month-old fetus. Model 5 shows the fetus in a breech position, model 6 shows the fetus on its back, and model 7 depicts twin five-month-old fetuses in uterus. In addition, models 4-8 features for a closer examination of the anatomical features that have developed. The one, two, and three piece models are mounted on individual stands with numbered Key Card.</p>	
58	<p>Baby with Pelvis Model</p> <p>Depiction of Blood Flow in Unborn Baby Complements Other Fetal Metal. Follow circulation through the umbilical cord and placenta in a life-size, nearly fullterm female fetus. An ideal companion to other fetal models, it focuses on venous and arterial ducts; the one piece diaphragm. The two-part model is mounted on a base with numbered Key Card.</p>	




Sr. No.	Item Name & Description	Picture
59	<p>RNA Model</p> <p>Model showing RNA molecule, DNA template molecule of chromosome, role of messenger and transfer RNA colour key. Mounted on board with numbered Key Card.</p> <p>Size 60x45cm</p>	
60	<p>DNA Model</p> <p>Model showing segment of DNAmolecule mechanism of replication, to show the double helix coiling and reforming, nucleotides to show the molecule shapes and bonds and angles distorted. Mounted on board with numbered Key Card.</p> <p>Size 60x45cm</p>	
61	<p>Human Torso Dual Sex Model</p> <p>Dissectible into 12 parts. Male/Female reproductive organs can be easily taken out dissectible into 2 parts. (Male or Female can be supplied as per customer's requirement). Natural size with numbered Key Card.</p>	

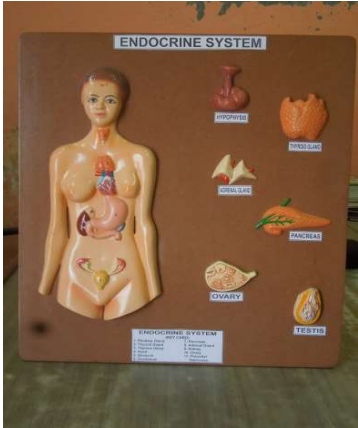


Sr. No.	Item Name & Description	Picture
62	Human Torso Model 23 parts (dual sex) Ht. 85cm.	 A detailed anatomical model of a human torso, showing internal organs and structures. The model is composed of 23 parts, including the heart, lungs, liver, stomach, and intestines, which are displayed separately from the main torso model.
63	Human Female Torso Model Ht. 85cm.	 A detailed anatomical model of a human female torso, showing internal organs and structures. The model is composed of 23 parts, including the heart, lungs, liver, stomach, and intestines, which are displayed separately from the main torso model.
64	Human Torso Sexless Small Ht. 45 cm	 A detailed anatomical model of a human torso, showing internal organs and structures. The model is composed of 23 parts, including the heart, lungs, liver, stomach, and intestines, which are displayed separately from the main torso model.


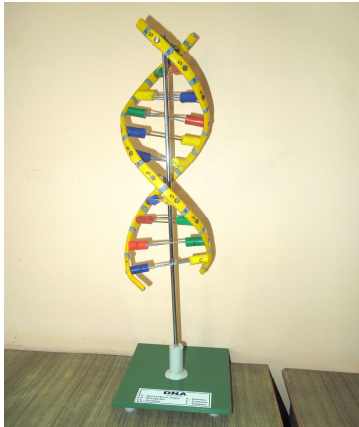
Sr. No.	Item Name & Description	Picture
65	Human Torso Sexless Small Ht. 45 cm	
66	Human Spinal Cord The upper thoracic spinal cord is rendered in longitudinal and cross section, and enlarged 6, to show dorsal and ventral nerve roots with ganglia, as well as the blood supply. The model is mounted on a base, which features a circuitry diagram with numbered Key Card.	

Sr. No.	Item Name & Description	Picture
67	<p>Human Skin Model 3D</p> <p>Skin 3D Model is enlarged to a whopping 105x life size cross-sectional view of the human skin, showing three layers and a close-up view of a hair follicle, sweat gland, fatty tissue and more. The anatomical model provides a front, side and back view. Does not dissect. The model is mounted on a base. This skin model is best used for more basic educational purposes in classrooms and offices for students and patients, or even dermatologist's offices. Its high-quality detail of important anatomical structures of the skin make it a great resource to have and definitely a great gift for human anatomy lovers as well!</p> <p>This relief model shows a section through the three layers of the hair covered skin of the head. Representation of hair follicles with sebaceous glands, sweat glands, receptors, nerves and vessels. Delivered on base with numbered Key Card.</p>	
68	<p>Human Skin Model Size 40x30cm.</p>	

Sr. No.	Item Name & Description	Picture
69	Intestinal Villus Magnified hundreds of times, this model replicates three of the more than 5 million villi that line the small intestine. This model depicts the intestinal villi's essential role in digestion and nutrient absorption. Each villus displays a different aspect of these intriguing anatomical features. The corresponding key identifies 23 numbered structures	
70	Chromosome Model	
71	23 Pair Chromosome Model Size Approx 60x50cm.	

Sr. No.	Item Name & Description	Picture
72	Aids Virus Model It is an extra ordinarily enlarged model to show the outer lipid membrane with protein structure and the internal nucleus, which contains the viral hereditary matter (RNA).The nucleus is removable and condoms can be put underneath to provide a message regarding measures to take in protection against HIV.The model is mounted on a base with numbered Key Card.	 A model of an AIDS virus, consisting of a green outer shell with a yellow inner layer, mounted on a white base.
73	Human Alevoli Products developed in co-operation with scientific institutions and advisers. Quality Control for scientific accuracy, painting, function, durability and materials. Excellent illustration,Highly durable,Clear and clean,Reliable. This high quality Human Pulmonary Alveoli Modeis a great teaching tool for any anatomy lesson or doctor's office	 A model of human pulmonary alveoli, showing a cluster of yellow, sac-like structures with a network of red and blue vessels, mounted on a white base.
74	Human Artery Model	 A model of a human artery, showing a cross-section of the vessel wall with internal structures, mounted on a white base.

Sr. No.	Item Name & Description	Picture
75	Human Endocrine System (glands)	
76	Human Birth Aid Model	
77	Human Female Pelvis Model Dissectable in 2 parts	

Sr. No.	Item Name & Description	Picture
78	Human Male Pelvis Model Dissectable in 2 parts	
79	DNA	
80	RNA	