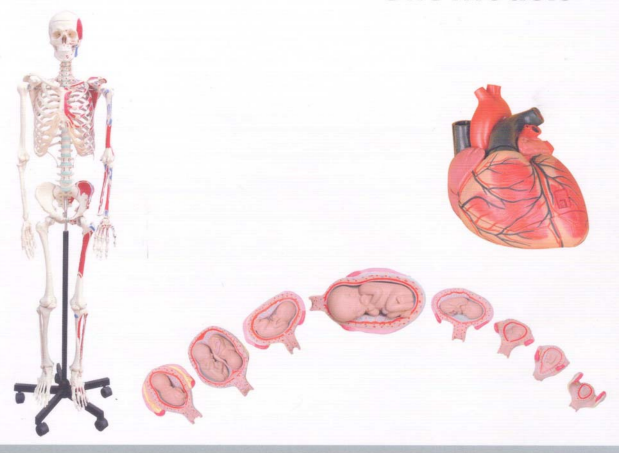
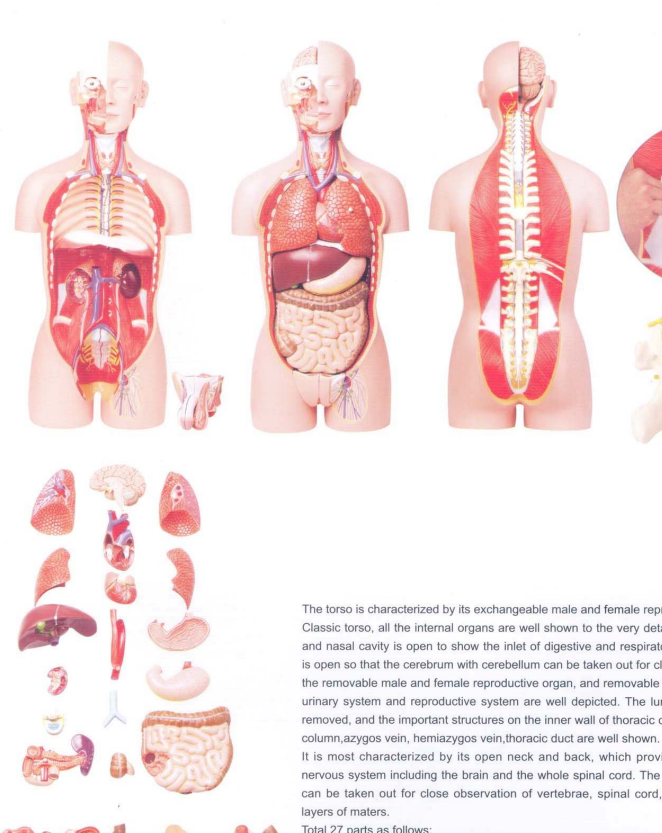
PVC Anatomical Models Gift Models



A300:Duel-Sex Exchangable Deluxe Torso,Open back



The torso is characterized by its exchangeable male and female reproductive organs. Like Classic torso, all the internal organs are well shown to the very details. 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

It is most characterized by its open neck and back, which provide a full view of the nervous system including the brain and the whole spinal cord. The 12th thoracic vertebra can be taken out for close observation of vertebrae, spinal cord, spinal nerves and 3

Total 27 parts as follows:

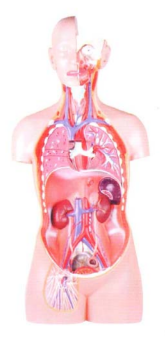
cerebrum with cerebellum (1) eyeball (1) lung (4) trachea and bronchi (1) heart (2) esophagus and thoracic aorta (1) liver (1) half of kidney (1) pancreas, spleen and duedenum (1) stomach (2) large and small intestine (1)

caecum cove(1) male and female organ (8) 12th thoracic vertebra with spinal cord (1) torso main body (1)

Made of High Quality PVC.On a base.Dim:87*33*26cm

A310: Classic Unisex Torso, 17 parts, open back





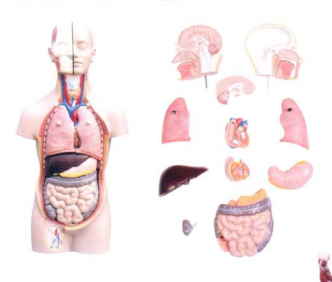


This classic 85cm torso shows in details almost all system and organ of human body: digestive system, respiratory system, urinary system, open head and back showing central nervous system, total 17 parts:

Torso(1) cerebrum (1) cerebellum(1) left and right lung with rib (2) heart (2) liver (1) stomach (2) half kidney (1) half bladder (1) 7th thoracic vertebrae (1) intestine (1) colon with pancreas (1) removable transverse colon (1) cecum cover (1)

On a base. Size: 87*33*26cm

A320: mini torso, 12 parts, 50cm height



This half natural size mini torso is 50cm high, total 12 removable parts:

Left and right head (2) Brain (1) left and right lung (2) heart (2) liver (1) stomach (1) intestine with pancreas (1) cecum cover (1) torso body (1).

Size: 52*18*18cm



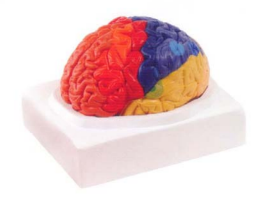
1/10 natural size, made of high quality PVC, 21cm height.

A610: Brain Model with artery, 2 parts



Natural size, 2 parts, shows left and right brain with artery distribution. On a base.Size: 19*17*18cm

A612:Brain Model with functional region painted



Natural size,2 parts,painted to show different functional area of human brain.On a base.

Size:19*17*18cm

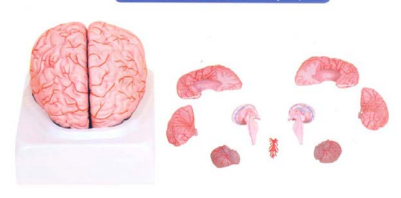
A622: Sympathetic Nervours System



This model shows in defails the sympathetic & parasympathetic nerves distribution of human body. Relief 2/3 natural size.Made with high quality PVC.On a base.

Size:70*30*4cm

A611: Brain Model with artery, 9 parts



9 parts, natural size, with artery distribution. the dismountable parts are temporal and occipital lobes(2), the frontal and parietal lobes(2), the cerebellum(2), the brain stem(2) and the basilar artery(1) respectively

A615: 5th Cervical Vertebrae, 7 times enlarged



7X life size. This model shows in great detail the structure of the 5th cervical vertebra; a transverse section of the spinal cord with grey and white matter, the nerve branches, the spinal ganglion and the blood vessels.

A623: Human Nervous System



This half size model shows the human nervous system.On a board. Made with high quality PVC. Size:90*30*8cm

C630: Sagittal Section Of Human Head



Relief model,PVC,on a base. Dim:30*20*7cm

C631: Half Head Model



Shows medial sagittal plane of human head and facial nerves and blood vessels. On a base PVC.

Dim:27*10*22cm

A660: Eye Model, 6 times enlarged, 6 pa

C632: Head with Brain Model, 4 parts

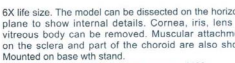


Natural size, 4 parts, respectively they are cerebrum, cerebellem, eyeball and head. shows also nasal cavity and oral cavity. On a base. size:25*20*20cm

A640: Neuron Model, enlarged 2500 times

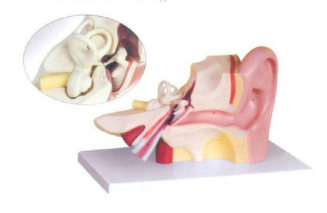


Neuron model,2500X enlarged.2 parts.On a base,Made of high quality PVC.Size:36*18*10cm



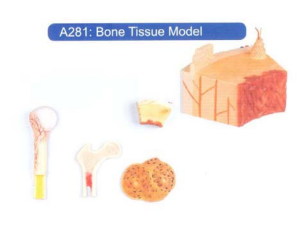
Size: 16.5x19.5x16.5 cm - Weght approx. 1100g

A670: Ear Model, 3 times enlarged, 3 parts



3X life size. The model shows details of the external, middle and inner ear. The eardrum with malleus, incus and stapes are removable. The other removable part is composed of the cochlea and labyrinth with vestibular and cochlear nerves. Mounted on base.

Size: 18x23x33 cm Weight: approx. 1000 g



Shows general structure of a long bone, its section shows compact and cancellous bone. Installed on a base. Size: 53*38*10cm

A101: 170cm Articulated Skeleton

A102: 170cm Muscle Skeleton

A108: Hand Bone, Articulated A109: Foot Bone, Articulated



Natural size, articulated, made of high quality PVC.

A150: Human Skull, 3 parts



A detailed reproduction of a life size human skull with all structural details. The skullcap is removable to show the internal structure of the skull. The mandible is articulated and removable. All of the joints, sutures, fissures, foramina and processes are portrayed with utmost accuracy. Size: 25x20x20 cm- Weight approx. 950 g



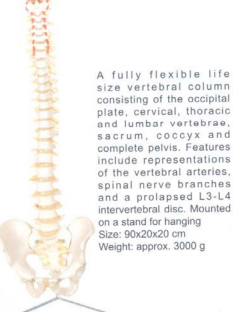
Human skeleton, articulated, 170cm height,installed.On a stand and roller base with dust cover.

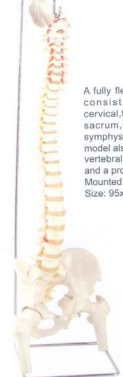


Human skeleton, articulated, painted with muscle insertions in red and blue, Marked with numbers, and instruction manual is supplied for an detailed explanation of muscles. Installed on a stand and roller base with dust cover.

A120: Classic Flexible Spinal Column A121: Flexible Spinal Column with Femur

A121P: Flexible Spinal Column with Femur, with muscle insertion





A fully flexible life size vertebral column consisting of the occipital plate, cervical, thoracic and lumbar vertebrae, sacrum,coccyx, complete pelvis with symphysis,removable femur heads. The model also features representations of the vertebral arteries, spinal nerve branches and a prolapsed L3-L4 intervertebral disc. Mounted on a stand for hanging

Size: 95x20x20cm Weight:approx. 3000g

A fully flexible life size vertebral column including the occipital plate, cervical, thoracic and lumbar vertebrae, sacrum, coccyx, complete pelvis with symphysis, and removable femur heads.

The model also features representations of the vertebral arteries, spinal nerve branches and prolapsed L3-L4 intervertebral disc. The left side of the skeleton shows the points of origin (red) and the points of insertion (blue) of the muscles.

Mounted on a stand for hanging Size: 95x20x20 cm

Weight: approx. 3000 g

A122: Flexible Spinal Column, open sacrum

A123: Flexible Spinal Column, with Femur, open sacrum

A123P: Flexible Spinal Column, with Femur, open sacrum, with muscle insertion



A fully flexible life size vertebral column consisting of the occipital plate, cervical, thoracic and lumbar vertebrae, sacrum, coccyx and complete pelvis. Features include representations of the vertebral arteries, spinal nerve branches and a prolapsed L3-L4 intervertebral disc. The sacral crest and the coccyx are removable to show the sacral portion of the spinal cord.

The sacral crest and coccyx are removable to show the sacral section of the spinal cord and associated nerve branches.

Mounted on a stand for hangingsize:90*20*20cm Weight:approx.3000g



A fully flexible life size vertebral column consisting of the occipital plate, cervical, thoracic and lumbar vertebrae, sacrum, coccyx, complete pelvis with articulated, removable femur heads.

Additional features include representations of the vertebral arteries, spinal nerve branches, and a prolapsed L3-L4 intervertebral disc. The sacral crest and coccyx are removable to show the sacral section of the spinal cord and associated nerve branches.

A106: Forearm with Hand Bone, Articulated

Mounted on a stand for hanging Size: 95x20x20 cm Weight: approx. 3000 g



A fully flexible life size vertebral column including the occipital plate, cervical, thoracic and lumbar vertebrae, sacrum, coccyx, complete pelvis with symphysis, and removable femur heads.

The model also features representations of the vertebral arteries, spinal nerve branches and prolapsed L3-L4 intervertebral disc. The left side of the skeleton shows the points of origin (red) and the points of insertion (blue) of the muscles. The sacral crest and coccyx are removable to

show the sacral section of the spinal cord and associated nerve branches.

Mounted on a stand for hanging

Mounted on a stand for hanging Size: 95x20x20 cm Weight: approx. 3000 g

A133: Atlas and Axis



Natural size, PVC, articulated. Size:40*10*5cm



Natural size,PVC,On a stand and base.Size:12*12*17cm

A107: Lower Limb, Articulated

A110: Sacrum and Coccoyx



Natural size, articulated, PVC. Size: 94*25*10cm

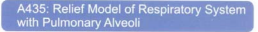


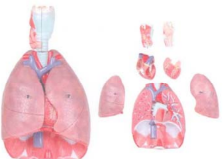
Cast of natural specimen PVC. Size: 17*12*10cm

A440: Larynx Model, 5 Parts, 2 times enlarged



A430: Larynx, Heart and Lung Model, 7 Parts (Respiratory System Model)







This 5-part model is sectioned longitudinally to reveal intimate details of internal structures, including the hyoid bone, cartilages,ligaments, muscles, vessels, nerves and thyroid gland. Mounted on base with stand.

Size: 18xllx8 cm - Weight: approx. 450 g

A life size reproduction of the complete human respiratory system. It is composed of 7 parts showing the larynx (dissected along the sagittal plane), the lungs (dissected along the frontal plane) and a 2-part heart. Mounted on base. Size: 26x40x12 cm- Weight: approx.1300 g

A relief model of the respiratory system,including the oronasal cavity, larynx and trachea, primary bronchi and bronchial tree. The upper respiratory tract is sectioned along the medial sagittal plane. An alveolus with blood vessels (about 150X life size) is shown with excellent internal detail. Mounted on base.

Size: 53x38x6 cm Weight: approx. 2200 g

A436: Nasal Cavity, natural size, 1 part



A434: Segmental Brochial Tree

Shows segmental bronchial tree of lung, made of high quality, PVC,on a stand and base. Dim: 25*30*40cm



This life size model shows a section of the nasal cavity. Mounted on base with stand. Size: 16.5x4.5x14.5 cm Weight: 350 g

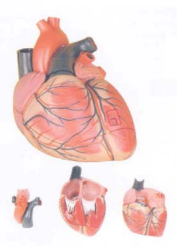
A400: Heart Model, 2 parts, natural size



Life size in 2 parts. The anterior heart wall can be removed to show the left and right ventricles and atria as well as the tricuspid, pulmonary, mitral and aortic valves. Mounted on base with stand.

Size: 11x7.5x8 cm - Weight: approx. 230 g

A410: Heart Model, 3 times enlarged, 3 parts

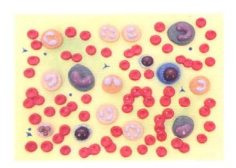


This 3-part model is 3X life size. It is sectioned along the anterior plane to show internal structures, including the cardiac valves and the comparative morphology of the right and left ventricles. Mounted on base.

Size: 25x20x27cm - Weight:

approx. 2000 g

A421: Blood Cell Model



Enlarged 2000 times, this model shows the various types of blood cells, including red blood cells; white blood cells (lymphocytes, monocytes, neutrophils, eosinophils and basophils) and blood platelets. Mounted on board. Size: 53x38x6.5 cm Weight: approx. 2700 g

A520: Teeth Care Model, with Teeth Brush, 3 Times Enlarged



A 3x life size model that is useful for teaching the correct way to brush teeth. A giant toothbrush is included. Mounted on base

Size: 15x16x22 cm Weight: approx. 1000 g

A501: Lower Jaw Model, 3 Time Enlarged, 6 Parts



This 3X life size model is divisible into 6 parts to show all the characteristics of an adult half mandible. A portion of the jaw can be removed to show the roots of the teeth and the internal structure of the bone. Canine and molar teeth can be removed and dissected longitudinally to observe the tooth roots, pulp and nerves.Mounted on base with stand. Sze: 35x18x10 cm Weight approx. 1130 g

A450: Human Digestive System, 2 Parts



This life size model shows the human digestive tract from mouth cavity to rectum. 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 to expose internal features. 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. Mounted on board. Size: 90x30x13 cm Weight: approx. 1900 g

A459: Stomach Model, 2 parts



This life size model is dissected along the medial plane and can be opened to show the internal structure of the stomach,including the mucosa, the pylorus, a section of the gastric wall. The model also shows the superficial muscular layers and the blood vessels.

A460: Stomach Model, 1.5 Times Enlarged, 2 Parts



This model is dissected along the medial plane and can be opened to show the internal structure of the stomach, including the mucosa, the pylorus and a section of the gastric wall. Superficial dissections A472: Liver Model, 1.5 times Enlarged expose the longitudinal, circular and oblique muscle layers, with nerves and vascular structures.

A469: Liver Model, natural size



Natural size, Made of High Quality PVC, On a base. Dim: 20*20*10cm







1.5 times magnified, this model shows the distribution of artery and Vein, portal vein and bile duct inside liver. Mounted on a base. Made of High Quality PVC. Dim:15*26*8CM

A572: Male Genital Organ, 4 parts

A569: Block Model Of Urinary System, 6 Parts, Male Female Exchagable





This natural size model shows kidney,ureter,bladder,uterus and the botton of abdominal carity with male and female parts exchangable PVC Size:42*30*11.5cm

This model shows both the internal and external details of female genital organ, 4 parts. Natural size. Made of High Quality PVC. Dim: 13*12*14cm

A582: Female Genital Organ, 4 parts

This Model shows both the internal and external details of male genital organ. 4 parts. Natural size. Made of High Quality PVC. Dim: 13*12*14cm

A570: Male Pelvis, 4 parts



A583: Female Internal Genital Organ

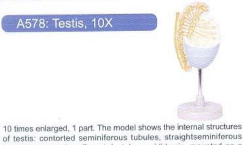


A580: Female Pelvis, 3 parts



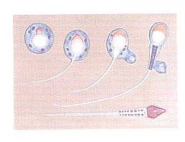
Open through the medial sagittal section of male pelvis, this model shows the internal organs of urinary and male reproductive system. 4 parts respectively are block pelvis, testis cover, penis. Made of High Quality PVC. Natural size On a base. Dim: 33*23*30cm

A578: Testis, 10X



1.5 times enlarged, shows the open vagina, cervix, uterus, ovary. Ovary is open to show developing follicles under different stages. Made of High Quality PVC. Mounted on a base. Dim: 17'17,5'12cm

A571:Spermiogenesis Model, 10000X



This model repesent the process of spermiogenesis:from a spermatid to a mature spermatozoon. Made of High Quality PVC, On a base, Dim:

This model shows the urinary and female reproductive system. Open through the medial sagittal section, 3 parts respectively are, block of female pelvis, bladder and uterus, uterus cover. Natural size. Made of High Quality PVC, On a base. Dim: 33'23'30cm

A361: Female Perineal Model



The model shows the muscles, nerve and artery of female perineurn region. Mounted on a base. Made of High Quality PVC. Dim:40*26*11cm

A360: Male Perineal Model

tubules, rete testis, efferent ductules, epididymis, mounted on a base with stand. Made of High Quality PVC.



The model shows the muscles, nerve and artery of male perineurn region. Mounted on a base. Made of High Quality PVC. Dim:40*26*11cm

A471: Villus Model, Enlarged



100 times enlarged, on a base, Made of High Quality PVC. Dim:14*16.5*8.5cm

A540: Diseased Tooth



This 4X life size model shows the process of dental caries in its progressive stages. The tissues forming the tooth (enamel, dentine and pulp) are shown, along with the way in which they are affected by the caries process.

Size: 6x4.5x11 cm

A561: Kidney Model, 2 Parts, Natural Size



Natural size kidney model, open through median section, inside details of kidney is well observed. 2 parts. Made of High Quality PVC. On a base. Dim:20*11*11 cm.

A480: Rectum and Anal Canal Model



1 Part, Natural size.This model shows the internal detailed structures of rectum and anal canal. Made of High Quality PVC.On a base.

Dim:20*15*6cm

A552: Block Model Of Skin, 70 times Enlarged



70 times enlarged, shows different layers of skin and hair, sebaceous gland, sweat gland, nerve endings, blood vessel and adipose etc. Made or High Quality PVC. On a base. Dim:22*21*11.5cm

A560: Deluxe Kindey with Adrenal Gland, 3X





A543: Staged Model Of Decaying Tooth



Shows different stage of decayed tooth,7 parts 3X enlarged. Dim:13*13*7cm

A564: Kidney, Nephron and Glomerulus

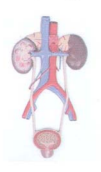






Kidney, Nephron, Glumerulus, enlarged 3 times, 120 times,and 700 times respectively. Made of High Quality PVC. On a base. Dim:70*30*8cm

A568: Relief Model of Urinary System



This relief model shows human and urinary system. Made of High Quality PVC. Mounted on a base. Dim:40*26*6cm

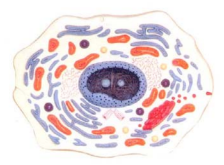
A814: Frog Embroy Development Model, 11 parts

11 parts,installed on stand and base.Made of high quality PVC.Each Dim:30*11*11cm

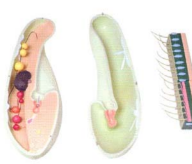


A815: Animal Cell Model, 20000X

A818: Paramecium Model, 1800X, 3 Parts



Animal cell model, 20000X enlarged, shows typical animal cell stracture and all cellular organs. Dim:43*30*10cm



Paramecium model,1800 times enlarged,3 parts,mounted.On a stand and base.Dim:58*19*12cm

A827: Cell Division Model, 8 parts





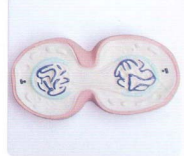












A835: Plant Cell Model, 20000X



A836: Dicot Flower Model (Peach Flower)



A837: Dicot Stem Model (1 Year Limon Tree), 120X



Approx. 20000 times enlarged, shows the typical structure of a plant cell with all types of oraganelle. Made of High Quality PVC. Mounted on a base. Dim: 42*30*8cm

Enlarged about 8 times. Shows all features of typical dicot flower (peach flower). Dim:45*40*30cm Shows the dicot stem of 1 year old plant, sectioned both in transverse and longitudinal direction. Enlarged about 120 times. Made of High Quality PVC. On a base. Dim:42*30*30cm

A838: Dicot Leaf Section Model, 700X



A839: Fertilization Of An Angiosperm



A840: Section through the peripheral part of a monocotyle stem



Sectioned both in transverse direction and longitudinal direction through a dicot leaf, showing the microscopic structure. 700 times enlarged. Made of High Quality PVC. On a base. Dim:42*30*12cm

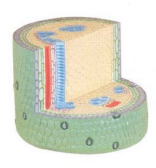
This model shows the details of longitidual section of angiosperm. 1 part. Made of High Qyality PVC. On a base. Dim: 53*38*8cm.

550 times magnified,1 part, Made of High Quality. PVC. On a base. Dim:42*30*12cm

A841: Conducting Bundles



A842: Dicot Stem Model, 250X



A843: Root Tip Model, 300X, 3 Parts

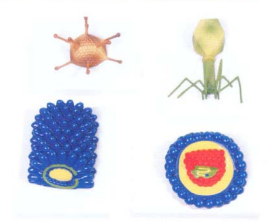


On a base. Made of High Quality PVC. Dim: 33'23'13cm

Shows the transverse and longitudinal section of a dicot stem. Enlarged about 250 times. Made of High Quality PVC. On a base. Dim::29*29*22cm

Enlarged about 300 times. Shows the root tip with growing area. Made of High Quality PVC. Mounted on 1 base. Dim:40*20*20cm

A871: Virus Model, 4 types



A844: White Mold Model A845: 2 Years Old Stem Of A Limen Tree, 350X





The set includes 4 type of typical virus: HIV, adenovirus, bacteriophague, rod-shaped virus. About 1 million times enlarged. Mounted on a base. Each Dim:20*15*8cm

White mold, enlarged about 250 times, seperated into 4 parts, on a base plate with explanatory note. The model shows sexual and non-sexual generation. Total 4 parts. Made of High Quality PVC. Dim:40*26*20cm

Tilia sp., section through the dispersed porous type of wood show all the elements of the wood structure (transverse, longitudinal, radial and tangential) in one piece, on a base. Enlarged about 350 times. Made of High Quality PVC. Dim:69*25*20cm

A901: Platonic Model



A902: Development Models Of Fold



This model series compose of 8 pieces which represent

typically important folds and faults that can be found on the

earth crust. Made of High Quality PVC. Each mounted on a

A905: Model Of Great Canyon

base. Dim:20*18*18cm each

A903: Fold Model



This model represents active and passive margins, ocean ridges with rift valley, Benjoff plane, oceanic trenches, continantal shelf and slopes. On a base. Made of High Quality PVC. Dim:53*38*25cm

A904: 3-dimensional Model Of



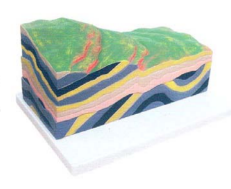
World Topography



Miniature model. Made of High Quality PVC. On a base.Dim: 53'38'20cm

This model shows important types of fractures and faults due to tectonic stress. It is composed of an unique PVC Block, in which the joints and the faults can be clearly distinguished. On a base. Made of High Quality PVC. Dim:53*38*30cm

A906: Layers Of Ground



Miniature Model. Made of High Quality PVC. On a base. Dim: 33'23'14cm

This model shows actual geographic representation of the most important oceanic structures. It is very useful for the understanting of the lithosphere processes. Made of High Quality PVC. Dim:55*40*3cm

An eyeball shape mug? Or a tooth shape mug?



A739: Diseased kidney



A7951: Vetebrae Pen Holder



A7952: Heart Pen Holder



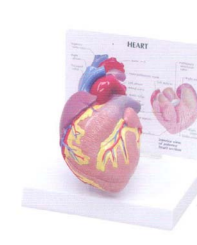
A725: Arteriosclerosis Model with Thrombus



A733: Pancrease/gallbladder/spleen



A734: Heart Model,2 parts



A742: Muscled shoulder



A744: Muscled knee



A721:Hypertension Model



A skull key-ring? Or an eyeball key-ring?







A730: Cataracts Model



A661: Eye,3 Times







A736: 4 Stages diaeased vertebrae

A738: 4 Stages bronchus model

A732: Brain and partial skull model







A740: Breast cancer

A741: Diseased breast Model

Shoulder Model (Small Size)







A pen-holding vertebrae? Or a vertebrae shape mug?



Tell us your idea, we can design and produce for you.

Lumbar Vertebra Model Advanced Osteoporosis Model Osteoporosis Model Cervical Vertebrae Occipital Bone With Spinal Cord Model Hip Joint Model(1/2 Size) Atlas And Axis With Occipital Bone Model A1211: Thoracic Vertebra With Spinal Nerves A206: Knee Model(1/2 Size) A1212: Lumbar Vertebra,Sacrum Bone With Spinal Nerves

A skull key-ring? Or an eyeball key-ring?







A131: Vertebra Rupture And Herniate Disc Model



A130: Inter-Vertebra Disc With Pathologic Symptom



A2021: Knee Joints Synthesis Model



A209: Left Arm Joint-Functional Model



A542: Disease Teeth Model



A521: Nasal Cavity, Oral Cavity, Throat, Pharynx



A5201: Teeth Care Model



A400: Human Heart, Natural Size

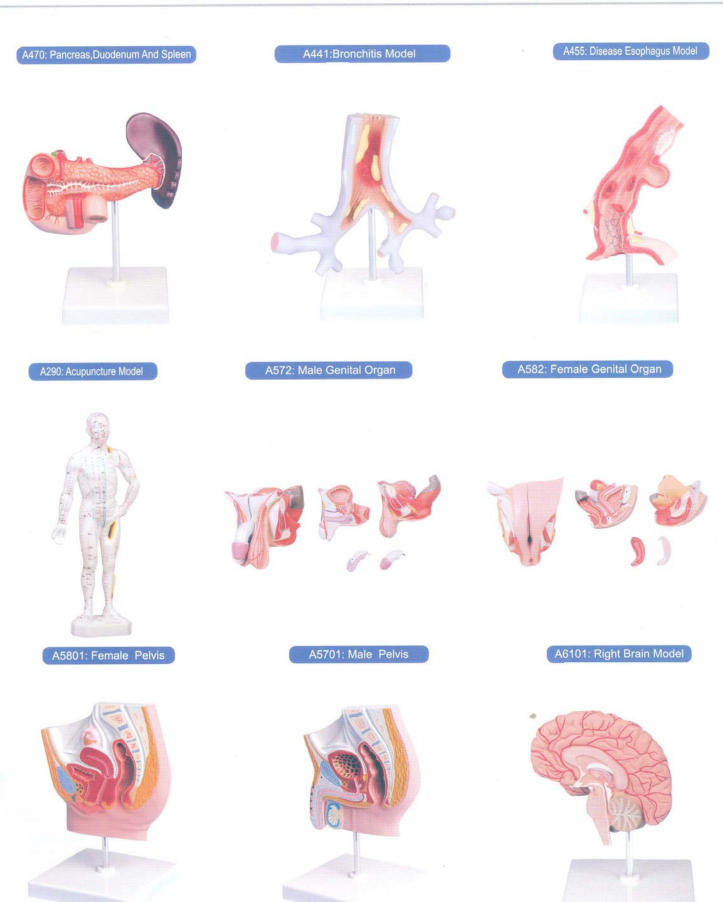


A400a: Human Heart, Natural Size



An eyeball shape mug? Or a tooth shape mug?





A pen-holding vertebrae? Or a vertebrae shape mug?



Tell us your idea, we can design and produce for you.

A5616: Renal calculus model A566: Model Of Bladder A6121: Right Brain With Different Functional Area A5791: Prostatic csarcinoma model A5792: Prostatic hyperplasia model A725: Arteriosclerosis Model A459: Stomach, Natural Size A456: Disease Stomach A579: Prostate model





