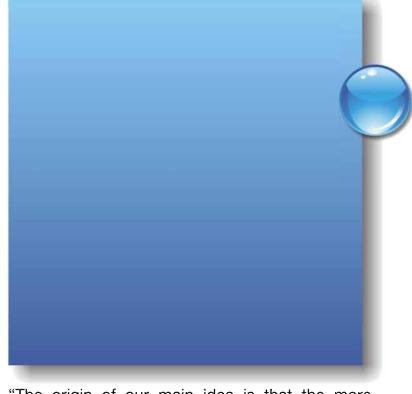


eğitim araçları a.ş. eğitim araçları a.ş. www.edustore.com.tr





"The origin of our main idea is that the more information the more educated people." **Edu Store A.Ş.** is targeting to be a spearhead in the field of education and development of young minds who can solve problems and become qualified succesfull individuals who will become pillars of the community. We take pride in the fact that we contribute to education of usefull, intelligent and important members of **Future Generations.**









Model of human skeleton(170cm)

Same as the EQH3302, except the left hand side is painted to show the muscle origins in red and insertions in blue. Rod supported, on stand.

EQH3302-1





EQH3302 Model of human skeleton(170cm)

Tall:170cm. Correctly articulated to show the normal posture. Consists of a 3-part skull, a cut calvarium and a removable spring- held mandible. The upper and lower extremities are removable. Rod supported, on stand. Size(cm): 96x46x29



EQH3302-7

Size(cm): 96x46x29





EQH3302-6 Mini-skeleton(42cm)



Special features include a movable jaw on spring,a skull whose top half opens for a look inside,arms and legs that are removable for individual study. Made of washable and unbreakable PVC plastic.Plastic stand included.The nerves and arteries are painted in the l e f t s i d e . T a I I : 4 2 c m . Size(cm): 12x12x42



Tall: 42cm. An excellent type for close study. Correctly shows the details. Arms and legs are removable. On plastic base. Size(cm): 27x15x9







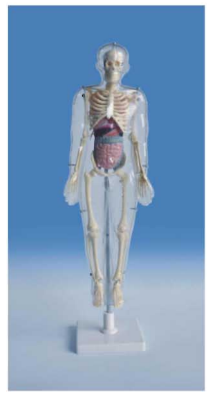
EQH3302-3 Model of human skeleton(85cm) Size(cm): 45x20x13



EQH3302-4 Model of human skeleton(85cm) Size(cm): 45x20x13



EQH3302-5 Model of human skeleton with nerves(85cm) Size(cm): 45x20x13



EQH3320 Model of transparent human(85cm) Size(cm): 88x39x18



EQH3320-1 Model of transparent human(42cm) Size(cm): 41X15X9

EQH3302-3 Human Skeleton

Tall: 85cm. About half life size. It is easy to be carried from one place to other place. The hand bones and foot bones are cast in one piece. Other bones are articulated. Skull has a calvaria and a spring- held mandible. Arms and legs are removable for close study. On plastic base. Size(cm): 45x20x13

EQH3302-4 Human Skeleton

Same as EQH3302-2, except cartilage of the costal are painted in light blue. On stand plastic base. Size(cm): 45x20x13

EQH3302-5 Human Skeleton With Nerves

Tall: 85cm. Same as the EQH3302-2. The nerves and arteries are simulated in the left side. Size(cm): 45x20x13

EQH3320 Transparent Human

Tall: 85cm. About half life size. Consists an entire skeleton same as EQH3302-3. The internal organs: lung, heart, stomach, intestine, kidney , bladder etc are removable. The out layer is made of rigid plastic and could be dissectible into front and rear pieces which can be remounted. On stand with plastic base.



These adult skull models are suitable for the teaching lecture in medical and sanitary colleges and middle graded nurse's schools.

EQH3392 Model of adult skull



Plastic bone clour skull with hinged jaw and removable calvarium. Size(cm): 22x11x15

EQH3392-11 Model of skull bones



This highly detailed human skull is disarticulated into many sections. The calvarium is sectioned horizontally with the lower jaw hinged. The basal portion of the skull has been sectioned sagittally, displaying all 3 sinuses.

EQH3392-2
Didactic skull on cervical spinal column,4-part



This model uses different colors to demonstrate the shapes and relationships of the various bone plates of the skull. Flexibly mounted on the cervical spine, this model also exhibits the hindbrain, spinal cord, spinal nerves of the cervical spine, vertebral arteries, basilar artery and rear cerebral arteries. Mounted on a stand.

Size(cm): 15x15x30



EQH3392-3 Human Skull

Cast from a natural bone specimen, this model contains detailed suture lines, fissares and fossae. Features include a removable calvarium cap, breakaway maxilla and hinged mandible. Each bone is painted a different color for easy identification and the names have been hand lettered. For 170cm skeleton.



EQH3392-4 Human Skull

Cast from a natural bone specimen, this model contains detailed structure lines, fissares and fossae. Features include a removable calvarium cap, breakaway maxilla and hinged mandible. Each bone is painted a different color for easy identification. For 85cm skeleton.

Size(cm): 10x10x13.5







Berto man skull



Stein hein man skull



Olduvai man skull



Peking man skull



Chimpanzee skull



Neanderthal skull



Rhodesian man skull



Cromagnon man skull

EQH3392-12 Skull model of 8 kinds human race

These models are shows the human skull evolution in the development of the human, and illustrated the difference of the human and ape in different ages.





EQH 3304-12 Model of human heart (mini size)



Proving consumers basic but precise knowledge of amazing human organs structure. Igniting consumers in exploring wider & deeper scope of this profound study. Combination of puzzle toys with highly detailed miniature medical models to serve educational purposes in a challenging and fun way. Inspiring the curiosity and appreciation of our creator in heaven.

EQH 3307-7 Model of human brain (mini size)



Proving consumers basic but precise knowledge of amazing human organs structure. Igniting consumers in exploring wider & deeper scope of this profound study. Combination of puzzle toys with highly detailed miniature medical models to serve educational purposes in a challenging and fun way. Inspiring the curiosity and appreciation of our creator in heaven.

EQH 3310-8 Model of human ear (mini size)



Proving consumers basic but precise knowledge of amazing human organs structure. Igniting consumers in exploring wider & deeper scope of this profound study. Combination of puzzle toys with highly detailed miniature medical models to serve educational purposes in a challenging and fun way. Inspiring the curiosity and appreciation of our creator in heaven.

EQH 3392-5 Model of human skull (mini size)



Proving consumers basic but precise knowledge of amazing human organs structure. Igniting consumers in exploring wider & deeper scope of this profound study. Combination of puzzle toys with highly detailed miniature medical models to serve educational purposes in a challenging and fun way. Inspiring the curiosity and appreciation of our creator in heaven.





EQH 3340-1 Model of human hand (mini size)



Proving consumers basic but precise knowledge of amazing human organs structure. Igniting consumers in exploring wider & deeper scope of this profound study. Combination of puzzle toys with highly detailed miniature medical models to serve educational purposes in a challenging and fun way. Inspiring the curiosity and appreciation of our creator in heaven.

EQH 3339-5 Human pregnant uterus (mini size)



Proving consumers basic but precise knowledge of amazing human organs structure. Igniting consumers in exploring wider & deeper scope of this profound study. Combination of puzzle toys with highly detailed miniature medical models to serve educational purposes in a challenging and fun way. Inspiring the curiosity and appreciation of our creator in heaven.

EQH 3324-6 Model of human mussel (mini size)



Proving consumers basic but precise knowledge of amazing human organs structure. Igniting consumers in exploring wider & deeper scope of this profound study. Combination of puzzle toys with highly detailed miniature medical models to serve educational purposes in a challenging and fun way. Inspiring the curiosity and appreciation of our creator in heaven.

EQH 3301-27 Model of human torso (mini size)



Proving consumers basic but precise knowledge of amazing human organs structure. Igniting consumers in exploring wider & deeper scope of this profound study. Combination of puzzle toys with highly detailed miniature medical models to serve educational purposes in a challenging and fun way. Inspiring the curiosity and appreciation of our creator in heaven.





EQH3393 Human Vertebral Column and Pelvis



Life size. Fully articulated to show the detail features of each vertebrae, and the relationship of the vertebral column and pelvis. On plastic stand. Size(cm): 66x25x14

EQH3393-1 Human Vertebral Column and Pelvis





A fully fl exible life size vertebral column. It consists of occipital plate, cervical vertebrae, thoracic vertebrae, lumbar vertebrae, sacrum, coccyx, full pelvis with symphysis and removable femur heads. The model also features representations of the vertebral arteries, of the spinal nerves branches and of a prolapsed L3-L4 intervertebral disc. The left side of the skeleton shows the points of orgin and the points of insertion of the muscles, painted in red and blue. Rod supported, plastic stand. o n Size(cm): 66x25x14



EQH3393-2 Human Vertebral Column and Pelvis

A fully fl exible life size vertebral column. It consists of occipital plate, cervical vertebrae, thoracic vertebrae, lumbar vertebrae, sacrum, coccyx and full pelvis. It also features representations of the vertebral arteries, of the spinal nerves branches and of a prolapased L3-L4 intervertebral disc. Mounted on a stand for hanging. Size(cm): 66x25x14

Highly detailed, life-size models show all significant features for each vertebrae, including vertebral notch and spinal canal. Ideal teaching models for students, for patient education by chiropractors, orthopedic surgeons and other medical programs on lifting and bending.







EQH3393-4 Human Cervical Spinal Column

Life size. Consists of an occipital bone of the skull, 7 cervical vertebrae with intervertebral discs, a segment of spinal cord and nerve branches. Flexibly mounted on stand, removable.

Height:19cm Size(cm): 12x12x14



EQH 3393-7 Lumbar spinal column

Consisting of the 5 lumbar vertebrae with intervertebral discs, sacrum with fl ap, coccyx, spinal nerves and spinal cord. on stand removable.

Height:34cm Size(cm): 12x12x29



EQH 3393-5 Human Thoracic Spinal Column

Life size. Consists of 12 thoracic vertebrae with inter-vertebral discs, thoracic segment of spinal cord and nerve branches. Flexibly mounted on stand, removable.

Height:32cm Size(cm): 12x12x32



EQH 3393-3 Human Vertebral Column With Skull

Life size. Comes with an entire skull and pelvis. The skull has a calvaria cut and a spring-held lower jaw.
Size(cm): 44x18x12





EQH 3334-4 Human Knee Joint



About half Life size. A fi xed type to show the general features of the knee joint. On base.
Size(cm): 12x12x18

EQH 3325-5 Human Elbow Joint



Life size. A fi xed type to show the general features of the Elbow Joint. On base. Size(cm): 8x12x20

EQH 3335 Human Hip Joint



Life size. Articulated with fl exible material. The fl exion, extension, anteversion, retroversion, outward and inward rotation can be demonstrated. On base.

Size(cm): 27x20x18

EQH 3334-1 Human Knee Joint



Life size. A fi xed type to show the general features of the knee joint. On base. Size(cm): 12x12x34

EQH 3340-5 Skeleton model of human hand



EQH3336-1 Big shoulder joint-functional model



An instructional model to illustrate abduction,adduction,anteversion,retro version and internal/external rotation. Includes fl exible,artifi cial ligaments.life size,on stand.

Size(cm): 18x13x23

EQH 3341-7 Skeleton model of human foot









EQH 3336-2 Shoulder joint-functional model



EQH 3325-6 Human Elbow Joint



EQH 3334-5 Human Knee Joint



EQH 3335-3 Human Hip Joint



EQH 3325-2
Big adult leg bone with innominate bone and three joints withligaments
Size(cm): 13x15x98



EQH 3325-3
Big adult arm bone with scapula and clavicle and three joints with ligaments
Size(cm)with: 15x15x80



EQH 3325-4 Big adult Leg bone with blood vessel Size(cm): 21x21x80



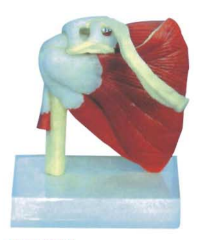
EQH 3341-12 Big adult arm bone with blood vessel Size(cm): 13x15x98





EQH3336

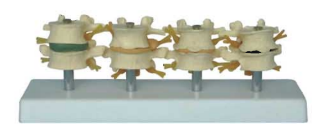
Big adult shoulder joint /muscle ligament painted Size(cm): 18x13x23



EQH3336-5

West-desk type health muscle shoulder model with description

Size(cm): 18x14x25



EQH3393-6

4-Stage Degenerative Lumbar Set

An exceptional model demonstrates bone and disc degeneration. The vertebra pairs show from left to right: normal bone and disc; facet syndrome and a herniated disc; thin disc and the beginning of bone spurring; a seriously degenerated disc with bone fusing. Mounted on base.



EQH3393-9

Big vertebrae representation model

The model consists of 1st and 2nd cervial. vert.Two-thoratic vert.W/intervert.Disc.One lumbar W/herniated disc.The complete set consists of 8-parts

Size(cm): 12x12x22



EQH 3335-1

Big adult hip joint withmuscle ligament painted

Size(cm): 18x13x23



EQH3393-10

Middle vertebrae representation model

The model consists of 1st and 2nd cervial. vert.Two-thoratic vert.W/intervert.Disc.One lumbar W/herniated disc.The complete set consists of 8-parts

Size(cm): 12x12x16



EQH3335-2

Human muscled hip joint model Size(cm):16x17x24



EQH3393-11

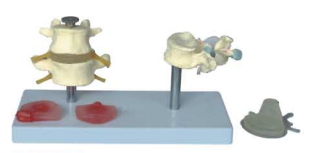
Small vertebrae representation model

The model consists of 1st and 2nd cervial. vert.Two-thoratic vert.W/intervert. Disc.One lumbar W/herniated disc.The complete set consists of 8-parts

Size(cm): 12x12x10







EQH3393-13
Big knee set rupture and herniated disc demonstration



EQH3393-8
Big knee set rupture and herniated disc demonstration



EQH 3394-1 Cutaway osteoporosis

Consisting of 3 medially divided lumbar vertebrae w/intervertbral discs. For comparison, the upper section shows healthy bone structure. The middle section osteoporotic bone structure and the lower section advanced osteoporotic bone structure w/flattened plates, deformation and decreased mass. For detailed study the vertebrae can be removed from the std. Size(cm): 12x12x7.2



EQH 3393-12 Big lumbar set w/3 disease discs w/std

2 lumbar vertebrae with spinal nerves, spinal cord and 2 replaceable dorso-lateral prolapsd discs between the 4th and 5th lumbar vertebrae. On stand, removable. Size(cm): 12x12x10



EQH 3394-4 Femur bone showing the osteoporosis and blood vessel. Size(cm): 18x14x18



EQH 3394-3 Giant femur bone

Giant femur head showing osteoporosis the head and upper end of an adult femur divided longiturinally and hinged.one half is normal, the other shows the effects of osteoporosis on the surrace an structure an structure of the bone.mounted on base. Size(cm): 12x12x15







EQH3337-1 Male pelvis

A full skeleton of a male pelvis composed of the os coxae, the sacrum, the coccyx and symphysis. Natural size. Mounted on the base Size(cm): 25x21.5x28



EQH 3337-2 Female pelvis

A full skeleton of a female pelvis composed of the os coxae,t he sacrum, the coccyx and symphysis.Natural size.Mounted on a base. Size(cm): 25x17x20



EQH 3337 Human Male Pelvis

A full skeleton of a male pelvis composed of the os coxae, the sacrum, the coccyx and symphysis. Natural size. Mounted on the base. Size(cm): 12x12x28







EQH3393-13 Vertebrae representation model with plastic base



1 Size(cm): 32x23x6



Size(cm): 27x20x6

A worldwide unique high quality casting of original bones, which even represents the finest anatomical structures in great detail. It has the look and feel of a real bone, realistic weight. These vertebrae are particularly useful in medical education as replacement for real bones as well as for patient education. Supplied on a base.



Size(cm): 30x20x6







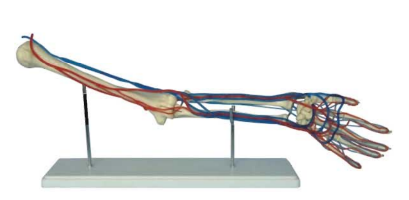
EQH3325 Human Functional Elbow Joint

Life size. Shows the shapes and the correct origins and insertions of biceps and triceps. Biceps and triceps are made of fl exible material, extension and fl exion can be shown as well as the antagonist relationship of these two muscles. On base.

Size(cm): 68x14x9



EQH3340 Anat model of palm e(cm): 24x23x10



EQH3325-1 Human Upper Arm with Blood Vessels

Life size. Comes with the entire skeleton of the right arm which in half fl exion. Arteries and veins like radial artery and vein, brachial artery and vein are simulated to show the whole blood circulation network in the arm. All the blood vessels are simulated according to their realistic ratios. On base. Size(cm): 64x14x15



EQH3341-10 Muscles, blood vessels and nerves of the sole of the foot Size(cm): 32x22x12



EQH3341 Foot Set

Lift-size, fi nely detailed models of the foot depicting a fl attened foot, an arching foot and a normal foot . Models are not dissectible. Each foot has 23 numbered parts.



EQH3341-1 Foot set Size(cm): 30x25x5





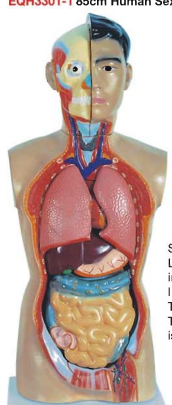


EQH 3301 Human Torso

Life size, tall 85 cm. Dissectable into 18 parts. Lungs, heart, stomach, liver and intestines are removable. The head is detachable which separates into two parts and the right side brain is removable. Size(cm): 89x47x28

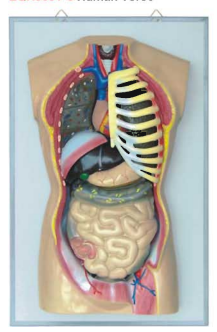
Head	2parts
Left lung	1part
Brain	2parts
Right lung	2parts
Heart	1part
Trachea	1part
Esophagus	1part
Pancreas	1part
Dissepiment	1part
Liver	1part
Stomach	1part
Intestines	1part
Bladder	2parts
Body	1part

EQH3301-1 85cm Human Sexless Torso



Size(cm):89x47x28 Life size, tall 85cm. Dissectable into lungs, heart, stomach, liver and intestines. The head is detachable. The right half brain is removable. On base.

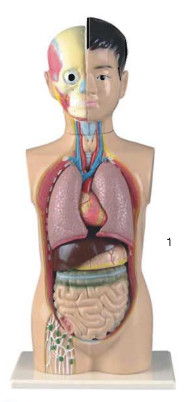
EQH3301-6 Human Torso



Dissectable into lungs, heart, stomach, liver and intestines. dissepiment, breastbone. Size(cm):70x46x56







EQH3301-2 Human Torso

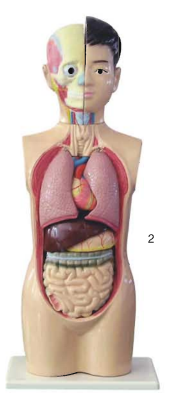
Tall 65cm. Dissectable into following parts: head 2parts, body 1part, lung 2parts, heart 1part, liver 1part, stomach 1part, intestine 1part.



EQH3301-3 Human Male and Female Torso

Life size. Dissectable into 23 parts. The head is detachable which separates into two parts and the left side brain is removable. The chest plate shows the breast on the right side and mammary glands on the left side. Male and female genital organs can be interchanged. The back is open to show the entire nerve cord and the relationship of the brain and the vertebrae. On base.

Size(cm):89x47x28



EQH3301-2 Human Torso

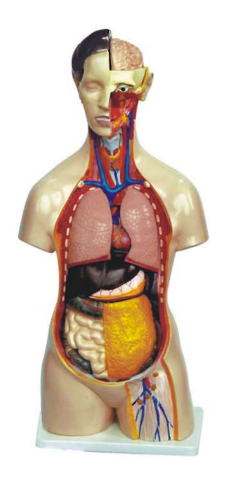
Tall 70cm. Dissectable into following parts: head 2parts, body 1part, brain 1part, lung 2parts, heart 2parts, liver 1part, stomach 1part, intestine 1part, kidney 1part.

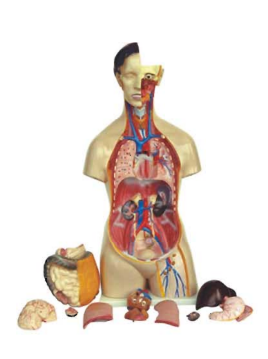


EQH3301-4 Human Male and Female Torso

It features female or male genitalia and so on. Dissectable into many parts: breast plate, head, eyeball, brain, vertebral spinal nerves, lung, heart, liver, kidney, stomach. They can give you all the details you want. Size(cm):89x47x28







EQH3301-15

85cm Human Torso

14-parts
This popular school torso is supplied with the following removable parts:
3-part head
2 lungs
2-part heart
1-part Stomach
Liver with gall bladder
2-part intestinal tract
Front half of kidney
Front half of urinary bladder
Size(cm):89x47x28



EQH3301-16

85cm Human Torso 44parts

Head 1part Body 1part Parietal bone 1part Jaw bone 1part Brain 1part Eye 1part Throat 2parts Lung 4parts Heart 2parts Bronchia 1part Oesophagus 1part Septum 1 part Liver 1part Kidney 4parts Adrenal gland 2parts Stomach 1part Ascending colon 1part Transverse colon 1part Caecum 1part Lleum 1part Male genitalia 4parts Female genitalia 3parts Spleen 1 part Vertebra 3parts Inter vertebral disk 3 parts Spinal cord 1 part Size(cm):40x24x87





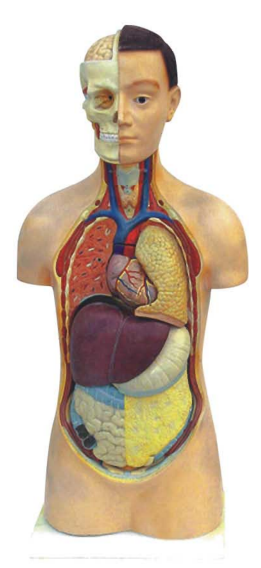
EQH3301-25 95cm Human Torso

body 1part
head 1part
brain 1part
eye 1part
parietal bone 1part
lung 2parts
heart 2parts
liver 1part
stomach 2parts
intestine 1part
male genitalia 4parts
female genitalia
chest 1part
Size(cm):40x30x28



EQH3301-26 95cm Human Torso Without Head

body 1part parietal bone 1part lung 2parts heart 2parts liver 1part stomach 1part intestine 1part kidney 1part size(cm):34*23*65cm

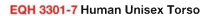




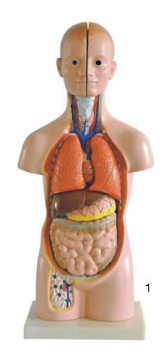
EQH 3301-5 85cm Human Torso (Unisex)

These models of human torso have been the standards of excellence and quality in hospitals ,universities ,schools and labs for years .You can choose many mounting styles to suit your individual preference.These models are specially made for use as visual aids in teaching physiology and hygiene courses in middle schools. Size(cm): 34x23x90





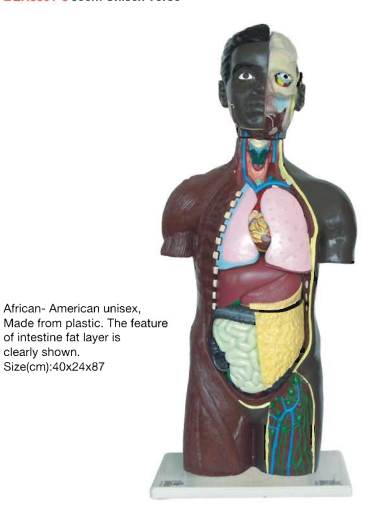
Tall 50cm. Dissectable into lungs, heart, stomach, liver and intestines. The head is detachable. On base. Size(cm):19x14x50



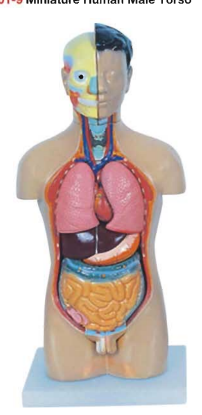


EQH3301-8 85cm Unisex Torso

of intestine fat layer is clearly shown. Size(cm):40x24x87



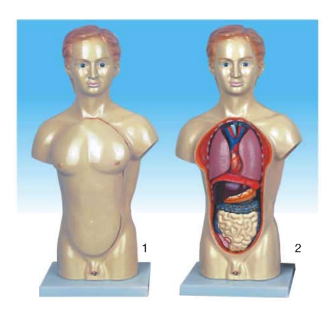
EQH 3301-9 Miniature Human Male Torso



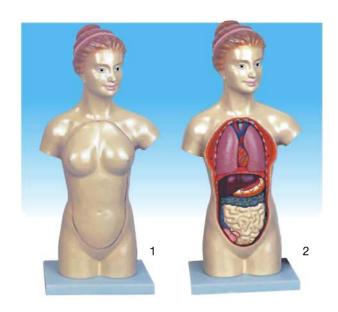
Tall 42cm. Dissectable into lungs, heart, stomach, liver and intestines and male organs. The head is detachable.. On base. Size(cm):19x14x42



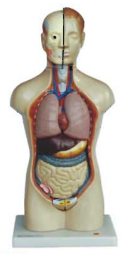




EQH 3301-10 45cm Male Torso(14pcs) Size(cm):19x14x45



EQH 3301-11 45cm Female Torso(14pcs) Size(cm):19x14x45



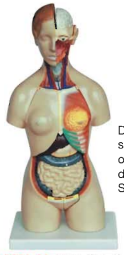
EQH 3301-17 42CM Human TorsoMiniature human torso
Dissectible into lungs,heart,stomach,liver,intestines and female organs.the head is detachable. on base. Size(cm):19x14x42



EQH 3301-18 42CM Human TorsoMiniature human torso
Dissectible into lungs,heart,stomach,liver,intestines and female organs.the head is detachable. on base. Size(cm):19x14x42



EQH 3301-23 45cm Male Torso (14pcs)



Dissectible into lungs, heart, stomach, liver, intestines, female organs and chest. The head is detachable. on base.
Size(cm):19x14x45

EQH 3301-24 45cm Tall, Female Torso(12 pcs)





EQH3301-21 Natural anatomy of autonornic nervous systematic dissection



Size(cm):78x35x10

EQH3301-12 Miniature Human Torso



Tall 28cm. Can be dissectable into lungs, heart, stomach, liver and intestines. The head is detachable.. The superficial muscles are shown on right side. On base.

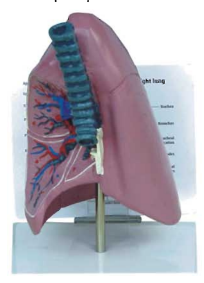
Size(cm):12x13x29

EQH3301-14
Transparent Human Female Torso



Tall 18cm. Made from plastic. Size(cm):12x13x18

EQH3321-2 Mix-type anat-trachea/lung model w/description plate



Mix-type .Accentuate your lessons on the human respiratory system and respiratory-related health issues with this finely detailed,full size model showing the bronch us,arteries,veins,two lymph nodes,bronchial passages and trachea bifurcation.With description plate. Size(cm): 18x14x26

EQH3321-3 Chinese desk type,anat-trachea/lung model w/description plate



Chinese desk type. Accentuate your lessons on the human respiratory system and respiratory-related health issues with this finely detailed, full size model showing the bronch us, arteries, veins, two lymph nodes, bronchial passages and trachea bifurcation. With description plate. Size(cm): 18x14x26



West desk type,anat-trachea/lung model w/description plate



West desk type. Accentuate your lessons on the human respiratory system and respiratory-related health issues with this finely detailed, full size model showing the bronchus, arteries, veins, two lymph nodes, bronchial passages and trachea bifurcation. With description plate. Size(cm): 18x14x26





EQH3392-7
The deep model of human face



Size(cm):34x23x8

EQH3392-8 The trigeminal nerve model of human face



Size(cm):34x23x8

EQH3392-9

The sponge sinus model of human face



Size(cm):34x23x8

EQH3392-5 Human Head Model



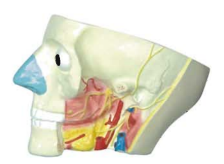
To show the inner structure of the human head. Size(cm):19x18x6

EQH3392-6 Media section of the head



This model shows all relevant structures in great details Size(cm):19x18x6

EQH3392-13
Sub mandibular triangle modle



Size(cm):19x18x6



EQH4261 Neuron model

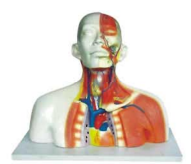
Enlarged 2500X,this model shows the structures that combine to form the functioal neuron. The durable, molded plastic model is designed in two sections: the perikaryon cut open to expose the nucleus of the cell, neurite cone, dendrites and flexible synaptic terminals; and the peripheral nerve with sheaths, including the Schwann cell with nucleus, the Schwann sheath, the neuraxon and mitochondria. In all there are 14 keyed structures. Size(cm):36x23x10





EQH 3395 Human headThis model shows all relevant structures of the human head in great detail. On baseboard

Size(cm):50x30x42



EQH 3395-1 The model of veins of the head neck and thoracil Size(cm):50x30x42



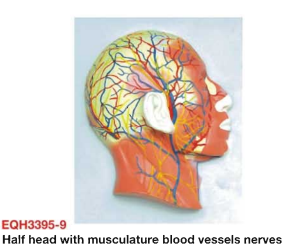
EQH 3395-2 Model of cranial cavity head neck and thorax Size(cm):38x30x42



EQH 3395-3 The model medial muscles blood vessele and nerves of the head and neck Size(cm):50x30x42



EQH3395-4 Human headThis model shows all relevant structures of the human head in great detail. On baseboard. Size(cm):17x12x23



This life size model shows the right half of head and neck and their section along the sagittal plane. A superficial dissection exposes the mimic muscle system, the superficial blood vessels and nerve branches of face and scalp, the parotid gland in situ, the submandibular gland. The median section shows the brain with its inner structure, the upper respiratory tract and the oropharingeal cavity, the section of the cervical vertebrae.



Median section of the head
Representation of the superficial
and the internal structures of head
and neck. This model shows all
relevant structures of the human
head in great detail.
Size(cm):34x23x6



EQH 3395-5
Themodel sublimis of muscles blood vessele and nerves of the head and neck.
Size(cm):40x28x10



Size(cm):34x23x10

EQH 3395-7
The model deep muscles blood vessele and nerves of the head and neck.
Size(cm):40x28x10



EQH 3395-6
The model deep muscles
blood vessele and nerves of
the head and neck.
Size(cm):40x28x10







EQH337 Dentition Development

Four life size models dramatically recreate the upper and lower jaw of a newborn child, a 5-year-old, a 9-year-old, and an adult. Root structures of temporary and primary teeth are clearly shown. The models are permanently mounted on a stand for display purpises.



EQH337-1 Dentition Developm

Four life size models dramatically recreate the upper and lower jaw of a newborn child, a 5-year-old, a10-year-old, and an adult. Root structures of temporary and primary teeth are clearly shown. The models are permanently mounted on a stand for display purpis. Size(cm): 33x10x20



EQH3352 Tooth Hygiene Set

Emphasize the importance of good dental hygiene with this giant dental care model and giant toothbrush, Shows the upper and lower half of an adult's dentition. Instruction manual explains tooth structure; dental decay; and how to floss properly Size(cm): 17x17x22



EQH3352-3 Tooth Hygiene Set

A model usefull to make easy the teaching of the correct way of brushing teeth. With teeth brush. Size(cm): 17x17x22



EQH3352-2 Small Tooth Hygiene

Size(cm): 12.5x12.5x12.5



EQH3352-4 Human tooth model



EQH3352-5 Human tooth model



EQH3352-6 Human tooth model



EQH3352-7 Human tooth model



EQH3352-8 Human tooth model



EQH3353-4 Teeth model w/description plate

This two-sided teeth pathologies model by GPI Anatomicals shows tooth,gum and jaw structure and common pathologies including cavity decay,cracked tooth with cavity,perodotitis,plaque/tartar and more.Excellent visual support for any dental hygiene curriculum.The model is made of hard plastic and sits securely on two metal pegs attached to the large display platform.The platform has rubber feet to prevent slipping.Includes model,display stand,keycard. Size:16.5x12x18.5







EQH3326 Half Lower Jaw

The model represents half of the left lower jaw of a young person,One section of bone is removable to expose the tooth roots,spongiosa,vessels and nerves.Canine and first molar are removable,and longitudinally sectioned.On stand. Size(cm): 33x19x18



EQH3353-1 Human Tooth Set

About 8 times of life size. Includes lower incisor tooth (2 parts), lower canine tooth (2 parts), lower premolar tooth (1 parts), lower molar tooth with caries (2 parts), upper molar tooth (3 parts). Each tooth on stand.



EQH3353-2 Human Teeth

This model illustrated the structure of the molar teeth, also show the capillary vessel and nerve.

Size(cm): 16x20x32



EQH3353-3 Human Teeth

Shows the inner structures of incisor tooth, canine tooth and molar tooth.

Size(cm): 30x14x12

These models are designed as aim to the study of anatomy and physiology in middle schools and medical institutes. They help the students to get a correct understanding of the external features of the brain as a whole, as well as of the relations between their component portions.







EQH3307-1 Human Brain With Arteries

This model facilitates the medical students to get a correct understanding of the external features of the brain and its arterial supply as a whole, as well as the 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. Made of PVC and can be separated into 7 parts, on base. Size(cm): 17x17x13



EQH3315 Human Brain Stem
About 3 times of life size. The base segment of the 12 pair of brain nerve are shown in yellow.
Size(cm): 27x20x14



EQH3307 Human Brain Life size. Dissectable into 3 parts. Size(cm): 17x17x13



EQH3307-2 Human BrainThe brain model by colored separation (detach painted) showing function with base 3parts.



EQH3307-7 Mini Human Brain Model







EQH3307-3 Human Neuro-Anatomical Brain

Life size.8-part,This deluxe brain is medially divided. On the right half, you will find a colored, systematic grouping and representation of the cerebral lobe. The left half shows: pre-and post-central region, Brocu and wernicke areas, Heschl's gyrus, Brain nerves,ventricles. Both halves can be disassembled into: Frontal with parietal lobes, Temporal with occipital lobes12 Half of brain stem, Half of cerebellum Size(cm): 20x15x15





EQH3307-4 Human Brain

Life size. Dissectable into 8 parts. With a median section, the brain is divided into right and left half. Each half consists 4 pieces: frontal parietal lobe, temporal occipital lobe, half brain stem, half cerebellum. On detachable stand with base. Size(cm): 14x14x17.5



EQH3307-5 Human Brain

This 2 times life-size brain is medially divided and dissctible into 5 parts. The frontal lobes and brain stem are removable. The model enables you to see the motor, sensor and functional centers which are shown in different colors.

EQH3307-6 Brain With Arteries

The model shows arterial network of vessels. Separates into 9 Parts:frontal and parietal lobes.Temporal and occipital lobes. Medulla. Cerebellum.Basilar artery Size(cm): 15x16x17







EQH3309 Human Eye

Enlarged. About 6 times of life size. Comes with a horizon section of the eyeball wall. Sclerotic membrane, choroids membrane, lens and vitreous humor are removable. The blood supply and the origins of the muscles control the eyeball movement are also shown. On stand with base. 6 parts. Size(cm): 17x17x17







EQH 3309-3 Eye in orbit, 8-part



This eight-part model is a popular choice for classroom study. The replica features a removable iris, cornea, lens, vitreous body, superior and lateral rectus muscles, with a cross-sectional diagram of retinal layers. In addition, students can examine the relationship between the eyeball and surrounding bones, nerves and blood vessels. Size(cm): 19x20x28

EQH 3309-5 Eye in orbit



This model is a popular choice for classroom study. The replica features a removable iris, cornea, lens, vitreous body, superior and lateral rectus muscles, with a crosssectional diagram of retinal layers. In addition, students can examine the relationship between the eyeball and surrounding bones, nerves and blood vessels.

EQH 3303-1 Human Functional Eye



An excellent type to study the functions of the human eye. The eyeball has a horizon cut, the upper half of eyeball wall and the inner structures can be removable. With the fl exible lens, the model can focus an image on the retina, demonstrates far and short sight, and their corrections. 1.Need battery 2.Needs power supply.



EQH 3303 Human Functional Eye

An excellent type to study the functions of the human eye. The eyeball has a horizon cut, the upper half of eyeball wall and the inner structures can be removable. With the fl exible lens, the model can focus an image on the retina, demonstrates far and short sight, and their corrections. 1.Need battery 2.Needs power supply. Size(cm): 17x17x22



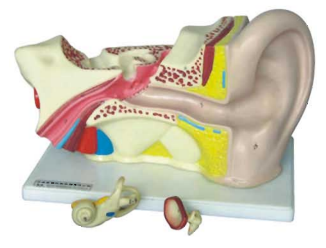
EQH 3310 Human Ear



About 3 times life size model separates into the labyrinth with stapes,tympanic membrane with malleus and incus. The vinyl plastic teaching aid is mounted on a base.

Size(cm): 28x18 x18

EQH 3310-1 Human Ear



About 3 times life size model separates into the labyrinth with stapes, tympanic membrane with malleus and incus. The vinyl plastic teaching aid is mounted on a base.

Size(cm): 28x10x10

EQH 3310-4 Human Ear

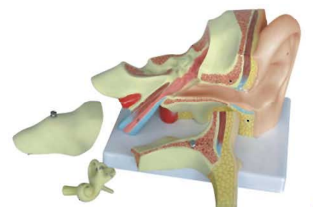


About 2 times life size representation of the outer, middle and inner ear features a removabel eardrum with hammer and anvil; a 2 part labytrinth with stirrup, cochlea and auditory/balance nerve; and two removabel bone sections to close the middle and inner ear. Size(cm): 15x13 x12

EQH 3310-2 Human Ear



About 3 times life size representation of the outer, middle and inner ear features a removabel eardrum with hammer and anvil; a 2 part labytrinth with stirrup, cochlea and auditory/balance nerve; and two removabel bone sections to close the middle and inner ear. Size(cm): 33x20x22



EQH 3310-5 Human Ear

About 3 times life size model separates into the labyrinth with stapes, tympanic membrane with malleus and incus. The vinyl plastic teaching aid is mounted on a base.

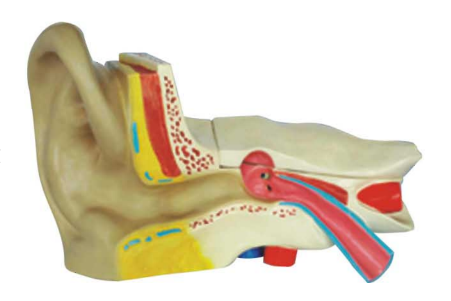
Size(cm): 28x18 x18





EQH3301-67 Human Ear

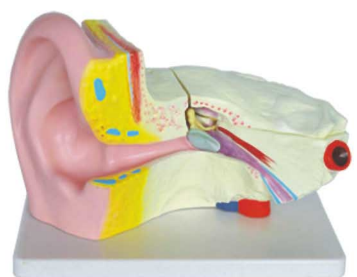
Enlarged 6 times of life size. The model are designed as aids for the teaching of hygiene and physiology in middle schools . They help students understand the 3 main structural parts of the auditory organs (external ear, middle ear, internal ear) and the position of the equilibrium organ of human body.



EQH3310-3 Human Ear

About 5 times life size representation of the outer,middle and inner ear features a removabel eardrum with hammer and anvil;a 2 part labytrinth with stirrup,cochlea and auditory/balance nerve;and two removabel bone sections to close the middle and inner ear. Size(cm): 44x14x20





EQH3313 Human Inner Ear

Dissectable into 2 parts. Shows the detail of the semicircular canals and the cochlea. On stand with base Size(cm): 25x20x31







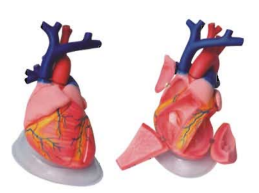
EQH3304 Human Heart

About 5 times of life size. Dissectable into 3 parts. The important external and internal structures are clearly shown. On stand with base.
Size(cm): 25x22x18



EQH 3304-1 Human Heart

About 5 times of life size. Dissectable into 3 parts.
Size(cm): 25x22x18



EQH 3304-11 Human Heart

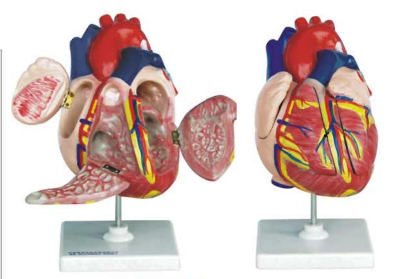
About 3 times of life size. Size(cm): 25x22x28



EQH 3304-3



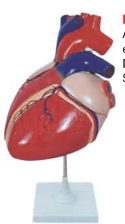
EQH 3304-6



EQH 3304-4 Human Heart About 3times of life size Dissected into 4parts

Human Heart

About 2 times of life size. Giant heart with Bypass, 2 times life-size. Additionally to all features of this model depicts renal bypass to the ramus posterolateralis of the right coronary artery, to the ramus interoentricularis anterior of the left coronary artery with branching to the ramus diagonalis as well as a bypass to the ramus circumfl exus of the left coronary artery .Additionally to the front heart wall also the right auricular appendix and the roof of the left-hand atrium are removable. size(cm): 13x22x24



EQH 3304-2 Human Heart

About 3 times of life size. A jumbo type, excellent for lecture or exhibition. Dissectable into 5 parts. Size(cm): 25x22x28

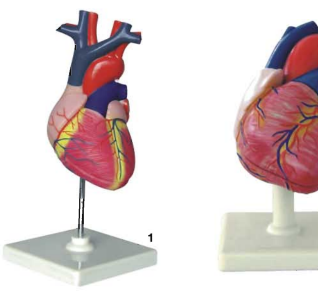
2

2

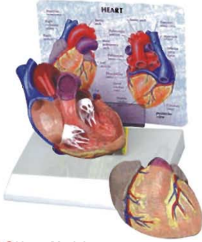




EQH 3304-10 Human Heart 1/3 of life size. Dissectable into 2 parts.



EQH 3304-5 Human Heart Life size. Dissectable into 2 parts. Size(cm): 15x15x17



EQH 3304-8 Heart Model

Life-size heart model is hand painted in full color,anatomically correct,and priced well below any heart models of this quality. The heart is dissected into two parts so all internal and external structures functions can be demonstrated and discussed. A durable full-color teaching card identifying all of the internal and external major anatomical structures of the heart is included and makes an outstanding teaching aid. Size(cm): 8x8x14



EQH 3304-7 Human Heart

Life size. Dissectable into 2 parts. On base. These models are suitable for teaching human anatomy and physiology in middle schools and medical schools. They help the students to understand the external features and internal structures of the heart, and their relations with the large blood vessels. Thus a clearer conception of the routes of the systemic and pulmonary circulation can be obtained. Size(cm): 15x15x17



EQH 3304-9 Heart Model

Life-size heart model is hand painted in full color, anatomically correct, and priced well below any heart models of this quality. The heart is dissected into four parts so all internal and external structures functions can be demonstrated and discussed. A durable full-color teaching card identifying all of the internal and external major anatomical structures of the heart is included and makes an outstanding teaching aid. Size(cm): 12x12x18

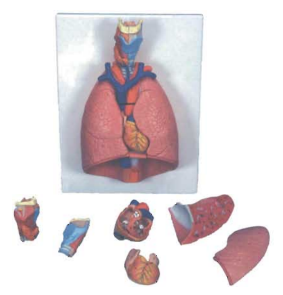






EQH 3351 Human Nasal Cavity

This model helps the students to understand the external and internal structures of the nasal cavity.1.External nose:shows the section of the nasal bones and cartilages.2.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 meatuses.3.Paranasal sinuses:shows the frontal,sphenoid and maxillary sinuses. Life size. On stand with base. Size(cm): 17x17x17



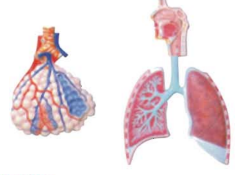
EQH 3322 Human Thoracic Organs

Shows the thoracic organs include two-part larynx, two-part of heart, trachea and bronchial tree, subclavian artery and vein, vena cava, aorta, pulmonary artery, esophagus, and diaphragm. Two front half lungs are removable. On base. Size(cm):34x23x18



EQH 3322-1 Lung demonstration model

Students can demonstrate how the lungs work with this transparent lung model. Constructed of two rubber balloons, rubber stopper and bell jar. Pull the thin rubber diaphragm at the bottom of the jar down to see the lungs inhaling. Push it in and the balloons will colapse(exhaling). Size(cm):17x17x20



EQH 3322-2 Human respiratory system with enlarged model

Showing the whole respiratory canal:from mouth and nasal cavity,larynx,trachea and the bronchial tree inside the lung. an alveoli about 150 times enlarged is provided. its enlarged microscope structure help illustrate the interchange of CO2 and O2 size(cm):53x38x5





A functional model that demonstrates movements of the epiglottis and cartilages in the voice box.It helps the students to require an understanding of the morphology and structure of the respiratory tract and phonetic organ.On stand with base.





EQH 3305-1 Human Larynx Size(cm): 11x11x25



EQH 3305-3 Human Larynx Size(cm): 15x15x31



EQH 3306 Human Pulmonary Alveoli

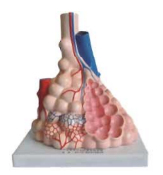
Greatly enlarged. Shows the small branches of the principal bronchus and the structure of alveolar sac and alveolar duct. On base. Size(cm): 24x34x44



EQH 3306-3 Human Pulmonary Alveoli Size(cm): 28x25x44



EQH 3306-2 Human Pulmonary Alveoli Size(cm): 13x9x12



EQH 3306-1 Human Pulmonary Alveoli Size(cm): 21x15x23

The model shows the small branches of principal bronchus:1.Section of bronchiole of no cartilage.2.The relation between pulmonary alveoli and terminal bronchiole.3.The structure of alveolar sac anf alveolar duct.4.The capillary rete in the alveolar sapta.Made of PVC plastic and mounted on plastic base.



EQH 3321-1

Human Trachea Bronchi And Lungs

This natural size model is particularly usefull to understand the segmental anatomy of the left and right lungs. The various segments are painted with different colors to show their locations. Mounted on base with stand



EQH 3321 Human Lungs Slightly enlarged. Provides the shape of lung and shows the bronchial tree. On stand with base. Size(cm): 28x18x32



EQH 3321-2

The Trachea, Bronchi and Broncho-Pulmonary Segments

The lack of any musculature or other tissue on this life-size model helps students to better understand the relationship between organs. Size(cm): 12x12x24

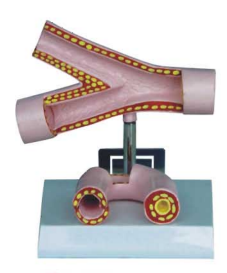






EQH 3318-2 Human Lymph Node

Ideal for medical studies as well as anatomy classes, the 100X artery model is sectioned to show the arterial wall and cellular structure, as well as the partial occlusion of one branch by cholesterol. The model is mounted on a base. Size(cm): 18x14x21



EQH 3318-5

Artery comperisiom model between health and disease arterys
Size(cm): 20x15x18



EQH 3308-1

Vertebral And Partial Spinal Cord

This model replicates a segment of the upper thoracic spinal cord at six-times life size. Anterior and posterior nerve roots are exposed and color-coded. Model is made of vinyl plastic for durability. Size(cm):30x15x15



EQH 3308-2

Vertebral And Partial Spinal Cord Size(cm):36x23x8



EQH 3308 Vertebral And Partial Spinal Cord

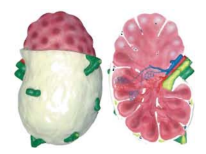
About 3 times of life size. Includes an entire lumbar vertebral which can be dissectible into two pieces. A segment of spinal cord, the spinal nerve exits and cauda equina are shows clearly. On base.

Size(cm): 30x20x19



EQH 3318 Human Lymph Node

Size(cm):12x12x38



EQH 3318-1 Human Lymph Node

Size(cm):12x12x38

The models served as visual aids for teaching the hygiene and physiology in middle schools .They help the students to understand the distribution of lymph.









An exceptional representation of the vascular system, the model shows basic human skeletal structure as well, so students can understand how it relates to blood circulation. It also features the heart, lungs, liver, spleen, and kidneys. Size(cm): 80x30x6



EQH 3330-1 Digestive System

This natural size model shows the complete digestive tract from the mouth cavity to the rectum. The mouth cavity, the pharynx and the first tract 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 the inner structures. The stomach is open along the frontal plane, the duodenum, the cecum, part of the small intestine and the rectum are open to expose the inner structure. The transverse colon is removable. Size(cm): 80x30x6



EQH 3333-4 Hypertension model,6-part Life size. On stand with base. Size(cm): 40x12x12

This impressive model show the harmful effects of hypertension on the most susceptible organs.it consists of scale down depictions of :brain/eye/2-parts heart/2-parts kiney.







EQH 3329 Human Stomach

About two times of life size. Dissectible into two parts. Shows the section features of the stomach wall, longitudinal and circular muscle layers, blood supply. Size(cm): 30x20x12



EQH 3329-3 Human Stomach

About two times of life size. Dissectible into two parts. Shows the section features of the stomach wall, longitudinal and circular muscle layers, blood supply. Size(cm): 30x20x12



EQH 3329-1 Human Stomach Model

This model is dissected along the medial plane and can be open to show the internal structure of the stomach including the mucosa, the pylorus, the section of the gastric wall. Superficial dissections expose the different muscular layers, the nerves and the blood vessels. Life size.

Size(cm): 12x12x18



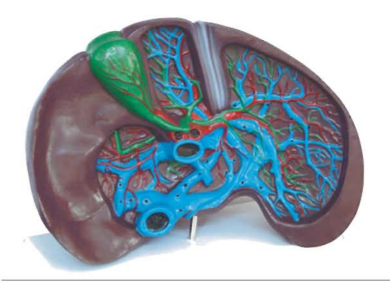
EQH 3329-4 Human Stomach Model

This model is dissected along the medial plane and can be open to show the internal structure of the stomach including the mucosa, the pylorus, the section of the gastric wall. Superfi cial dissections expose the different muscular layers, the nerves and the blood vessels. Life size.

Size(cm): 12x12x18







EQH 3316-2 Model of Human Liver

The model is a dissected liver and gallbladder shows the complex network of veins, arteries and bile ducts to illustrate how each organ functions, separately and in relation to each other. The falciform ligament is shown separating the right and left lobes of the liver, and the hepatic and systemic veins and arteries are depicted in different colors. The model is mounted on a stand. Size(cm): 35x15x28



EQH 3316-4

Model of spleen Pancreas And Duodenum

This natrual size model reproduces the pancreas, the spleen and the duodenzun. The pancreas is open to show the entire pancreatic duct. The duodenum is partially dissected to expose its inner structure.

Size(cm): 12x15x22



EQH 3316

Human Liver Pancreas And Duodenum

An economical way to study the basic structures of the liver, spleen, blood vessels and pancreas. External structures are illustrated as well as the pancreatic duct of the pancreas. This model also shows the abdominal aorta and inferior vena cava. Life size, made of PVC. Size (cm): 17x17x22



EQH 3316-3 Disease Liver Model

This model can be dissected into 4 parts, to show the structure of a diseased liver.

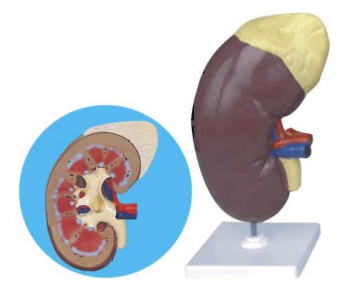
Size(cm): 12x12x17





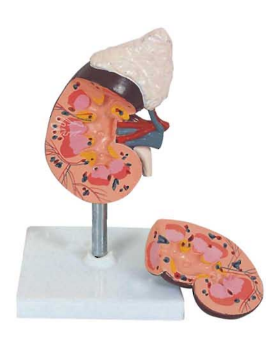
EQH 3333 Human Kidney

The coronary section of the right kidney shows the renal hilus, renal blood vessels, ureter, renal pelivs of the kidney, the renal substance is demonstrated by its medulla and cortex, medullary pyramid,papillae etc.Mounted on a plastic stand. Size(cm): 15x15x30



EQH 3333-1 Human Kidney With Adrenal Gland

This detailed life size model features the kidney, adrenal gland, renal and adrenal vessels and upper portion of the cortex ureter. reveal the cortex medulla, cortex vessels and renal pelivs. Model can be removed from the stand for instructure and pation education. Size(cm): 15x15x32



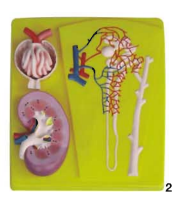
EQH 3333-2 Human Kidney With Adrenal Gland

The detailed life-size model features the kidney, renal gland, renal and adrenal vessels and upper portion of the ureter. Dissectible into 2parts to reveal the cortex medulla, cortex vessels and renal pelvis .Model can be removed from the stand for instruction and patient education. Size(cm):12.4x12.4x6



EQH 3317-1 Human Kidney, Nephron And Glomerulus





EQH 3317 Human Kidney, Nephron And Glomerulus A relief model. Consists a kidney with a frontal section, a nephron and its blood supply, and a opened glomerulus. Size(cm): 41x32x5





EQH 3338 Human Male Half Pelvis



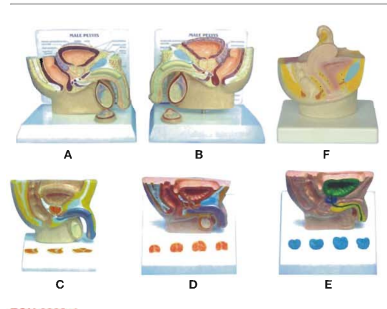
EQH3339 Human Female Half Pelvis



EQH 3339 Human Female Half Pelvis



EQH 3339-1 Human Pregnant Uterus Life size. Shows median section of the right half of female pelvis. A 9-month fetus is removable. A 3-month fetus is included for comparison. An excellent model for study of human embryo development. On base. Size(cm): 38x25x40



Life size. With a median section, both internal and external sexual

organs are clearly shown. On base.Size(cm): 28x18x29

EQH 3339-4

A: small human diseased male urinary/pelvis model, stand

B: small human diseased male urinary/pelvis model, stand

C: small human diseased male urinary/pelvis stand system

D: human male health & disease composition model of genital organs bladder, prostate and urethra

E: human male health & disease composition model of genital organs bladder, prostate and urethra

F: female urinary/pelvis model, stand

The models are suitable as visual aids for teaching of inguinal area in the medical colleges and the special secondary schools.



EQH 3396 Model of Anat Perineum (male) Size(cm): 35x28x7



EQH 3397 Model of Anat Perineum (female) Size(cm): 41x30x14



EQH 3339-2 Human Parturition

The model basing on the mechanism of normal labor, shows the cardinal movements of engagement: descent-flection internal rotation of the head-extension-retitution-external rotation of the head-internal rotation of the shoulders at accouchement. Suitable for teaching the mechanism of normal labor in medical colleges and nursing schools.





These are intended for middle schools as visual aids in teaching physiology and hygiene to help students understand the external features of the urinary system and internal structure of the kidney and urinary bladder.



EQH 3311 Human Male Urogenital System

This is intended for middle schools as a visual aid in teaching physiology and hugiene to help the students to understand the external features of the urogenital system and the internal structuress of the kidney, urinary blader, penis and testicle. Size(cm): 37x15x9



EQH 3312 Human Female Urogenital System

This model serves as a teaching model for teachers to teach the female urogenital system in schools and colleges. The model shows kidney, ureters, urinary bladder, uterus, accessoeies of uterus, vagina, ovary membrane, ligam ents, uterus ligament and its artery etc. Size(cm): 35x21x13



EQH 3311-1 Human Urinary System Model

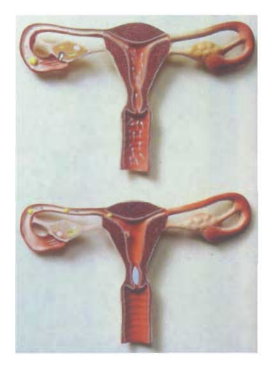
Slightly larger than life size and depicted in brilliant color, this model of the full urinary system can easily be seen by every students in the class. The vena cava and abdominal aorta are shown; the right kidney is partially dissected to show the cortex, medulla, pyrmids, calyces, pelvis and origin of the renal artery and vein, and tubing represents the ureters leading to the two-part bladder resting on the public symphsis. 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. Size(cm):35x21x13



EQH 3339-3 Human Development Set

Includes 8 uterus models to show the development of embryo and fetus. 1. 1st month embryo; 2. 2nd month embryo; 3. 3rd month embryo; 4. 4th month fetus (transverse position); 5. 5th month fetus (breech position); 6. 5th month fetus (transverse position); 7. 5th month twin fetus (normal position); 8. 7th month fetus (normal position). Embryo and fetus are removable. Each on stand. Size(cm): 12x12x15





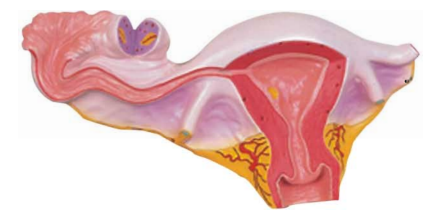
EQH 3133 Model of Human Fygdte, Clearag and Development Process

The 2 frontal sections of the female reproductive organs depict the fertilization process. The first model shows the path of sperm through the uterus and fallopian tubes, and a sperm's union with an egg. The second model illustrates the zygote's implantation in the endometrium. The two models are mounted on a base. Size(cm):34x23x8

EQH 3133-1 Natural Uterus w/luxury base Size(cm):12x12x15



EQH 3133-4 Natural Uterus Size(cm): 26x16x9









EQH 3314 Human Skin

Detail enlarged. Shows hair follicles, sweat glands, sense organs and other key features. Five layers are shown on the top of the model. On base. Size(cm): 35x15x30



EQH 3314-1 Human Skin

Detail enlarged. Shows hair follicles, sweat glands, sense organs and other key features. Size(cm): 28x18x34



EQH 3314-7 Human Skin

The models are used as the teaching apparatus showing the magnified microscopical structure of the skin with appendages, blood vessels and nerves in the course of physiology and hygiene. Size(cm): 36x29x5



EQH 3314-3 Small Solid Health Skin Size(cm): 14.5x6x11



EQH 3314-4 Small Solid Health Skin Size(cm): 12.5x4.2x11



EQH 3314-8

Big Solid Health Skin, w/hair

This unique model shows a section of human skin in three dimensional form.Individual skin layers are differentiated,and important structures such as hair,sebaceous and sweat glands,receptors,nerves and vessels are shown in great detail.Mounted on baseboard. Size(cm): 51x26x31





EQH 3324 Human Male Muscular Tall: 85cm. Shows the superficial muscles. Upper arms are removable.

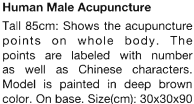
On base. Size(cm): 20x17x89

EQH 3324-4 85cm Tall Muscular Body Model

Tall: 85cm. Shows the superficial muscles. Upper arms are removable. On base. Size(cm): 20x17x89



EQH 3342





EQH 3324-1 **Human Male Acupuncture**

Tall: 85 The acupuncture points and their name are clearly shown on the left side. The right side shows the superficial muscles. Upper arms are removable. On base. Size(cm): 29x18x89



Human Male Acupuncture

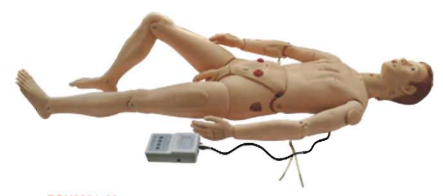
Tall:85cm.a model of human acupuncture and moxibustion, male run type with full cutis bronze-coloured. Size(cm): 30x30x90



EQH 3324-5 Mini Human Muscular

Fine detail lets you show students the complex topography of all major muscle systems. Usefull for lessons in kinesiology,human development and adolescent health, this model of a young male may be removed from the didplay stand for teaching purpose.in kinesiology,human development and adolescent health, this model of a young male may be removed from the didplay stand for teaching purpose. Size(cm): 12x12x22





EQH3301-28 High Intelligent Comprehensive Nursing Manikin

This manikin is upgraded from GD/H125. Except all the functions of GD/125, it has many other functions, such as: CPR modules, pupil observation, liquid crystal simulation pupil, realistic states of normal, mydriasis, and myosis, automatically monitor tracheal intubation site through sensor, detect intubation site via auscultation. With all the basic nursing functions and CPR function, which include basic nursing, on-invasive blood pressure measurement, CPR, simulation of carotid artery pulse, and is the newest product in our country.

Features:

- 1.All the functions of GD/H125
- 2.Extra functions:
- (1)Pupil observation, Pupil LCD is CSTN pseudo-color,65k color, RGB. Diameter rang is 1-9mm. Pupil states: normal, mydriasis, and myosis, etc;
- (2)Endotracheal intubation, automatically monitor whether the tracheal intubation is correct or not through sensor, support auscultation to detect intubation site
- (3)CPR: electronic monitoring of airway open, volume, times and frequency of blowing, and compression site, times and depth;

EQH 3301-26 Model of Resuscitated Human Body

Function feature:

- 1. Simulation of adult natural of the airway.
- 2. Compression display device and warning device.
- * Correct compression position display, wrong compression position display, wrong compression position warning.
- * Correct compression intensity display, digital strip indicator light (yellow, green, red) shows compression depth, wrong compression intensity warning prompting.
- 3. Artifi cial respiration indicator light display unit, warning device:
- * Inhalation≤700ml, or inhalation≥1000ml, digital indicator light shows the quantity of inhalation volume, wrong operations warning prompting.
- * Inhalation volume over quickly and over much so as to enter into stomach, wrong digital indicator light display, and warning prompting.
- 4. Operation frequency: 100 times per minute (the latest international standard)
- 5. Examine pupils response: mydriasis and myosis
- 6.Examine carotid response
- 7. Working conditions:
- * 220V electrical source passes through manostat, output 6V power.
- * 4 pieces of No. 1 batteries, direct current.

EQH 3301-27

Demonstration Human Model for Nursing

Size(cm): 42x21x168

This is a full-body lifelike manikin,

which is specifically designed for professional nursing training. The manufacturing quality of the manikin should provide many sessions of training when reasonable care and maintenance are practice.

Nursing Skill

- 1. Head care: hair washing, face washing. 2. Irrigation of the eyes and ears.
- 3. Oral cavity care. 4. Oral cavity and nasal cavity intubation.
- 5. Oxygen inhalation. 6. Oral and nasal feeding. 7. Lavage.
- 8. Organs structure of thorax. 9. Venipuncture and injection, transfusion.
- 10.Deltoid injection. 11.Puncture of thorax, abdominal cavity, liver, medulla and lumbar
- 12. Enema. 13. Urethral Catheterization for male and female.
- 14. Irrigation of bladder for male and female. 15. Ostomy irrigation.
- 16. Gluteus injection. 17. Organs structure of abdominal cavity.
- 18. General care, bed bathes, dressing and undressing.
- 19. Wound care: disinfection, dressing change, binding, hemostasia.







www.edustore.com.tr

ACUPUNCTURE PATHOLOGY MODEL



ESMA01

The model of standart acupuncture Dimension: 280x260x605(mm) ESMA02

The model of acupuncture points

with 14 channels

Dimension: 450x150x850(mm)

ESMA03

The model of 51cm Chinese acupuncture points Dimension: 210x105x540(mm)

ESMA04

The model of 44cm Chinese acupuncture points Dimension: 175x120x440(mm)

ESMA05

The model of archaize acupuncture copper man

Dimension: 560x240x1660(mm) ESMA010

The model of 26cm chinese

acupuncture points

Dimension: 110x55x270(mm)







ESMA07



ESMA08



ESMA06



ESMA11



ESMA12



ESMA13

ESMA08

The model of acupuncture points on hand

Dimension: 100x30x130(mm)

ESMA11

The model of acupuncture points

on ear (natural size) Dimension: 40x20x65(mm)

ESMA15

The model of acupuncture points on foot

Dimension: 145x85x75(mm)

ESMA06

The model of acupuncture points on ear Dimension: 250x220x210(mm)

ESMA07

The model of acupuncture points on hand

Dimension: 120x35x135(mm)

ESMA12

The model of acupuncture points on ear (natural size)

Dimension: 40x20x75(mm)

ESMA13

The model of acupuncture points

on ear (natural size) Dimension: 45x25x70(mm)

ESMA14

The model of acupuncture points on head

Dimension: 105x105x200(mm)



edustore

ACUPUNCTURE PATHOLOGY MODEL



ESMP06

The model of coated tongue Dimension: 415x65x290(mm)



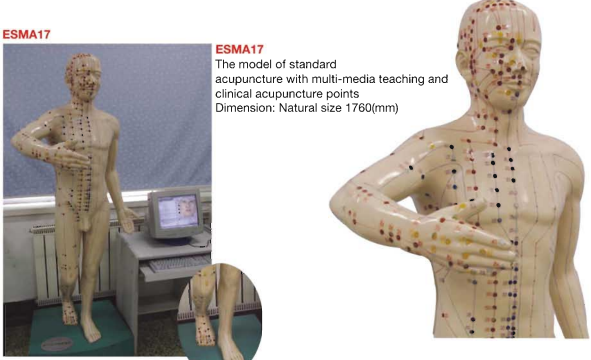
ESMP19

The model of standard acupuncture Dimension: hiegh2500(mm)

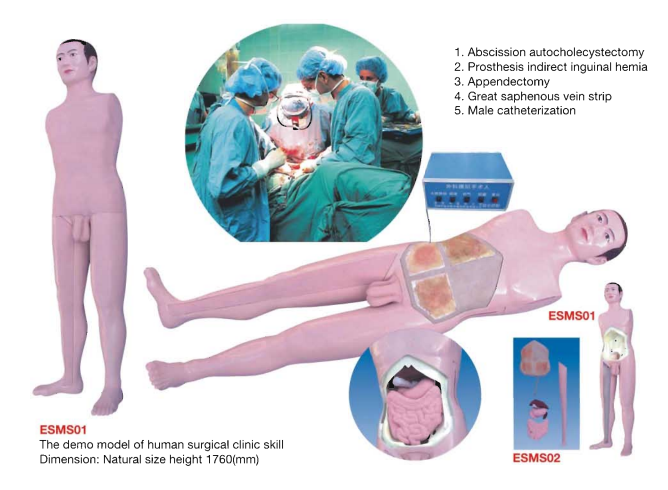
www.edustore.com.tr

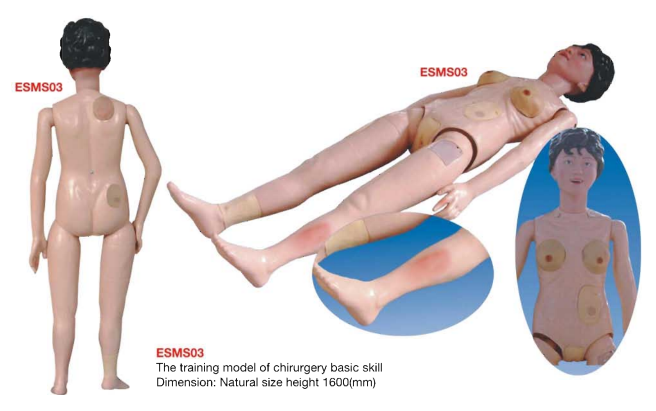
ACUPUNCTURE PATHOLOGY MODEL



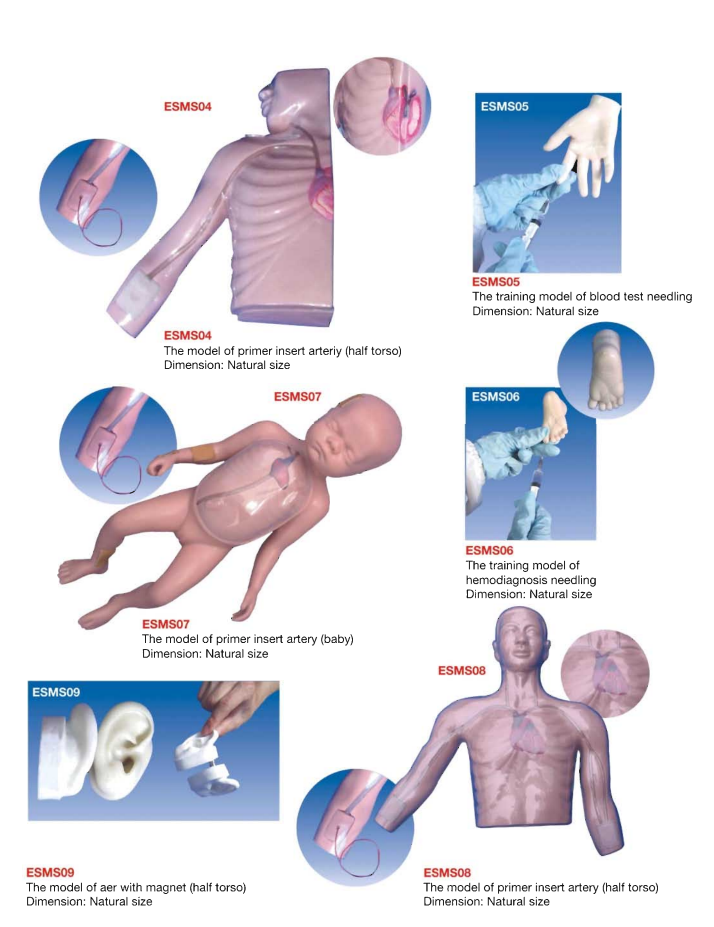


















ESMR01

The dissection model of human head and cervix horizontal layer (17parts)

Dimension: Natural size 190x175x245(mm)

ESMR02



ESMR02

The dissection model of male toso with taransection layer Dimension: Natural size 420x200x600(mm)

ESMR03



ESMR03

The dissection model of female toso with taransection layer Dimension: Natural size 420x200x600(mm)

ESMR04



ESMR04

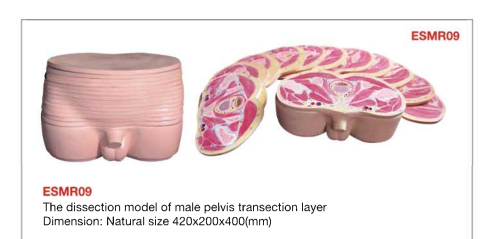
The dissection model of human head cervix and trunk horizontal layer Dimension: Natural size 420x200x850(mm)





ESMR08

The dissection model of female pelvis transection layer Dimension: Natural size 420x200x600(mm)









EQH 3323

Cardiac Beat And Blood Circulation

Provides a section feature of enlarged heart and blood circulation diagram. The wall of heart is made of fl exible material which can demonstrates the heart beating by the mechanical power behind it. The valves can also show the opening and closing. Blood circulation is shown by light fl ash which in red represent arteries, in blue represent vein. It needs an power supply. Size(cm): 41x17x71



EQH 3330

Electronic Model Of Urine Formation

Provides a relief model of the structure unit of kidney which known as nephron with capillary vessel net. With fl ashing lights, the model displays blood circulation and urine formation continuously. The glomerular fi Itration, tubular reabsorption and tubular secretion can be demonstrated realistically by the fl ashing light. It needs power supply. Size(cm): 41x17x71



EQH 3332

Functional Human Respiration

Life size. Consists a rib cage and the major thoracic organs. Demonstrates the respiration realistically by the movement of the rib cage and diaphragm. It needs power supply. Size(cm): 41x17x71



EQH 3323-2

Blood Circulation

The model provides a section feature of enlarged heart and blood circulation diagram. Blood circulation is shown by light fl ash which in red represent arterises, in blue represent vein. It needs an power supply Size(cm): 35x90x8







EQH 1551ARelief model of respiratory system.
Size(cm): 62x42



EQH 1651 Relief model of blood circulation Size(cm): 62x42



EQH 1652 Relief model of human nerves Size(cm): 62x42



EQH 1560A Relief model of human genital Size(cm): 62x42



EQH 1553A Relief model of human incretion system Size(cm): 62x42



EQH 1653 Relief model of human skeleton Size(cm): 62x42



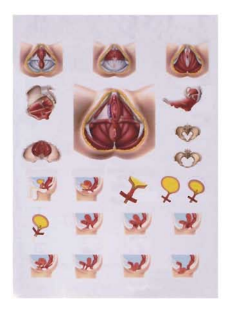
EQH 1552A Relief model of human digestive system Size(cm): 62x42

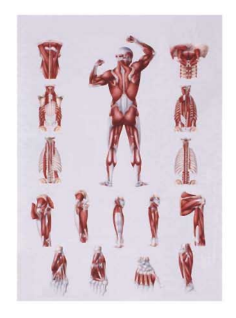


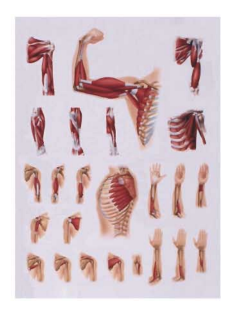
EQH 1654
Relief model of human uropoiesis
Size(cm): 62x42

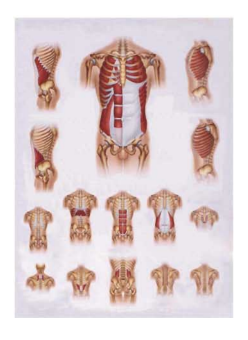


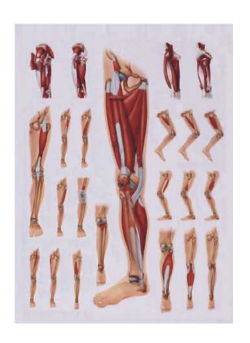
EQH1600 3D relief chart

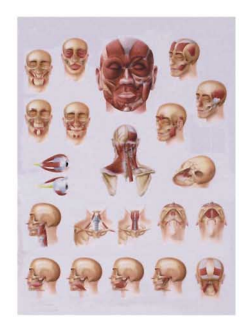






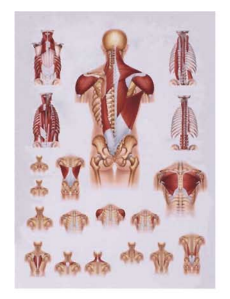


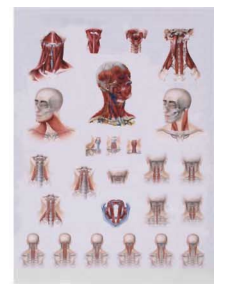




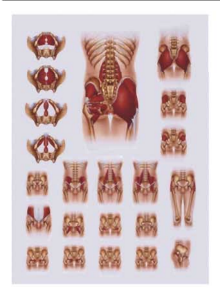










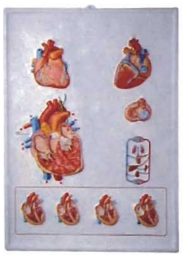


















EQH 1551 Relief model of respiratory system Size:62x42(cm)



EQH 1552 Relief model of anat digestive system Size:49x34(cm)



EQH 1553 Relief model of incretion system Size:62x42(cm)



EQH 1594 Relief model of large intestine Size:62x42(cm)



EQH 1554 Relief model of skin Size:48.5x36(cm)



EQH 1555 Relief model of small intestine Size: 48.5x36(cm)



EQH 1556 Relief model of kidney 39x65(cm)



EQH 1557 Relief model of eye Size:49x42.5(cm)



EQH 1558 Relief model of liver leaf Size:62x42(cm)



EQH 1559 Relief model of vertebrae configurationSize:66x60(cm)



EQH 1560Relief model of human genital system Size:66x37(cm)



EQH 1561 Relief model of human head Size:35x28(cm)



EQH 1562 Relief model of ear Size:50x36(cm)



EQH 1563 Relief model of anat kidney Size:23x17(cm)



EQH 1573 Relief model of liverSize:25x32(cm)



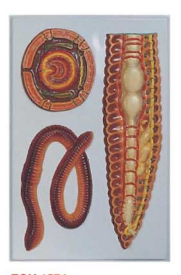
EQH 1573-1 Relief model of liver and gollbladder Size:62x42(cm)







EQH 1564 Relief model of anat lizard Size:62x42(cm)



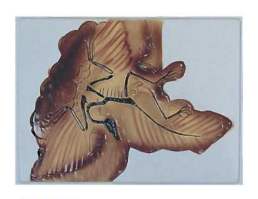
EQH 1574 Relief model of anat earth wormSize:62x42(cm)



EQH 1566 Relief model of beatle Size:48x42(cm)



EQH 1567 Relief model of anat frog Size:62x42(cm)



EQH 1568
Relief model of Archaeopteryx
Size:62x42(cm)



EQH 1569 Relief model of fish Size:62x42(cm)



EQH 1570 Relief model of dog 66x42(cm)



EQH 1571 Relief model of anat snail 62x42(cm)



EQH 1572 Relief model of pigeon 62x42(cm)







EQH 1577 Relief model of stomach Size(cm):62x42



EQH 1578 Relief model of wheat Size(cm):62x42



EQH 1562-2 Relief model of ear Size(cm):62x42



EQH 1579 Relief model of tongue Size(cm):62x42



EQH 1580 Relief model of nose Size(cm):62x42



EQH 1590 Relief model of dentition and teethbridge Size(cm):62x42



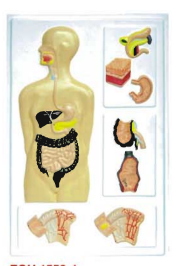
EQH 1576 Relief model of heart Size(cm):62x42



EQH 1566-2 Relief model of beetle Size(cm):62x42



EQH 1554-2 Relief model of skin Size(cm):62x42



EQH 1552-1 Relief model of digestive organs Size(cm):62x42







EQH 1591 Relief model of monocot stem Size(cm):62x42



EQH 1576-1 Relief model of human heart Size(cm):62x44



EQH 1576-1 Relief model of vertebrae configurationSize(cm):62x44



EQH 1593 Relief model of root Size(cm):62x42



EQH 1589
Relief model of human and ape
Size(cm):62x44



EQH 1592 Relief model of leaf structure Size(cm):62x44











EQH 1586
Relief model of human brain(5pcs)
Size(cm):62x42



EQH 1577-1 Relief model of human stomachSize(cm):66x44



EQH 1588
Relief model of cow stomach
Size(cm):66x44



EQH 1557-2 Relief model of human inner eye Size(cm):66x44







EQH 1581
Relief model of the development of animal
Size(cm):62x42



EQH 1581-1 Relief model of the development of human Size(cm):62x42



EQH 1575 Relief model of Rabbit Size(cm):62x42



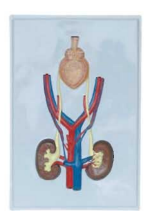
EQH 1582 Relief model of plant cell Size(cm):62x42



EQH 1583 Relief model of claw Size(cm):49x43



EQH 1584 Relief model of urinary argans Size(cm):58x40



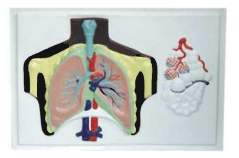
EQH 1584-1 Relief model of urinary organs Size(cm):62x42



EQH 1562-3 Relief model of internal ear Size(cm):62x42



EQH 1585 Relief model of hydra Size(cm):62x42



EQH 1551-1 Relief model of respiration organs Size(cm):62x42







EQH 1554-1 Relief model of skin 66x42(cm)



EQH 1556-1 Relief model of kidney 66x42(cm)



EQH 1557-1 Relief model of eye 66x42(cm)



EQH 1558-1 Relief model of liver leaf 66x42(cm)



EQH 1564-1 Relief model of anat lizard 66x42(cm)



EQH 1574-1 Relief model of anat rabbit 66x42(cm)



EQH 1565-1 Relief model of anat earth worm 66x42(cm)



EQH 1566-1 Relief model of beatle 66x42(cm)



EQH 1570-1 Relief model of dog 66x42(cm)



EQH 1571-1 Relief model of anat snail 66x42(cm)



EQH 1572-1 Relief model of pigeon 66x42(cm)



EQH 1568-1 Relief model of Archaeopteryx 66x42(cm)



EQH 1562-1 Relief model of ear 66x42(cm)



EQH 1569-1 Relief model of fish 66x42(cm)











Size(cm): 12x12x35



EQH 3202-1 Model of dissected onion Size(cm): 17x13x23

EQH 3202 Root tip

This model can be used as a visual teaching aid in middle school biological lessons .lt s structure can be seen clearly.mounted on plastic base.made of plastic.

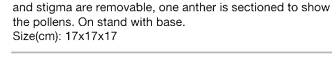






EQH 3207-8 Peach blossom

Teach students about angiosperm pollination and fertilization, a greatly enlarged replica of a dicot flower that fratures etachable petals, sepals and stamens.Detailed structures such as pollen grains, anthers, the ovary, pollen tube and micropyle give students an upclose look at the reproductive functions of plants. Size(cm): 29x16x9





EQH 3219 Paramecium

Build student interest in the form and function of the paramecium with this richly detailed soft foam model. Model can be used in a cariety of ways:as a puzzle or matching game, for tracting and coloring activities, even in a dramatic play. Mounted on a base. Size(cm): 38x20x9.5





Includes a compound spike and a fl ower. The fl ower is greatly enlarged to show the fl oral components. Size (cm): 38x19x9.5









The model shows the inner tubular corolla magnifi ed 10 times and the outer ray fl ower magnifi ed 3 times. The tubular corolla can be dissected into 2 halves. Size(cm): 33x12x12



EQH 3207-2 Cornflower flower model Size(cm): 12x12x23



EQH 3207-4 Potato flower model Size(cm): 19x19x20



EQH 3207-3 Tulip flower model The section of stamen and pistils is removable, 3 times magnifi cation. Size(cm): 16x16x28

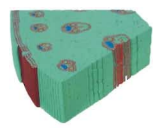


EQH 3207-5
Cabage flower model
The part that features petals and stamen can be removed for a detailed view of the carpel.
Size(cm): 20x20x28



EQH 3207-6 Pea flower model Size(cm): 24x18x18





EQH 3204 Monocot Stem

Shows the typical structures of the monocot stem. Ideal for demonstrating the general monocot. On base. Size (cm): 42x13x41

The model is designed for the demonstration of the anatomical of stems in a middle school class of botany. It shows the histological structures in a crosssection and a longitudinal radial recton.



EQH 3205 Dicot Stem

Shows the typical structures of the dicot stem. Ideal for demonstrating the general dicot. On base. Size (cm): 36x24x17

The model is designed for the demonstration of the anatomy of stems in a middle school class of botany. It shows the histological structures in a cross-section and a longitudinal radial recton.



EQH 3206 Leaf Structure

Shows the typical structures of the dicot leaf. Size (cm): 42x13x41



Size(cm): 26x26x30

EQH 3221-12 Aids-virus

This model of the hivirus, enlarged millions of times, shows the outer lipid membrance with protein structures, 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 protecting against HIV. delivered without condoms. mounted on base.









EQH 3203 Vessels And Sieve Tube Set

Includes 4 pieces. Shows the feature of reticular, spiral, annular vessels and sieve tube. Plastic. Size (cm): 26x15x9



EQH 3224-4 Model of Ribosome

Size (cm): 14x14x30



EQH 3224 Cell Organs

Includes chloroplast, Golgi body, mito, inner and central body (two pieces) Size (cm): 27x20x17

nize (CIII). 27 X20X 17

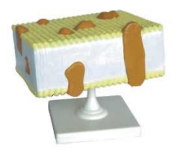


EQH 3224-3 Endoplasmic Reticulum

Size (cm): 31x13x8







1 Size(cm): 24x20x15



2 Size(cm): 30x20x15



It can demonstrate 17 kinds of different molecule structure model.



EQH 3201-1 Plant cell model

This model details a cell's interior and the interrelationships among organelles, paterned after the latest interpretation of cell structure. Enlarged and clearly distinguishable organelles and inclusions, including endoplasmic reticulum, mitochondria, ribosomes, Golgi apparatus, centrioles, nucleus, and nucleolus. The sectioned cell also has a cutway nucleus to show its inner structure. It is mounted on a base. Size(cm): 35x16x8



EQH 3201 Model of plant cell Size(cm): 32x30x5



EQH 3216-1 Model of animal cell

A realistic representation of plant cell structure, the model, includes the nuclear membrane, cell wall, chromosomes, endoplasmic reticulum, chloroplast, large central vacuole, mitochondria and ribosomes, the detailed cell wall shows the relationship to adjacent cells. It is mounted on a base. Size(cm): 30x20x51



EQH 3216-2 Model of plant cell

Size(cm): 30x20x51



EQH 3224-1

Model of mitochondrion

The mitochindrion, is re-created in a superb, hughly detailed model showing the double-wall membrane, cristae, subunits, granules localized on the inner wall, and the matrix material filling the body. The structure is shown in a longitudinal section enlarged. The model is mounted on a base.



Model of microstructural cell

This model is used as a visual teaching aid in middle school biological lessons to help students get an idea of the internal structure of plant cell.made of plastic. Size(cm): 38x20x62









EQH 3212 DNA Structure

model and then twist it into a double helix,instead of building it around a center post as in other models. Each of the four nitrogenous bases comes in a different unlabeled color, so students can design their own base pair ciding. The model is removable from the plastic base and can be extended to its two supporting rods with penestals and full length to demonstrate strand separation. illustrated instructions. Size (cm): 12x12x46 Size (cm): 23x22x68.5





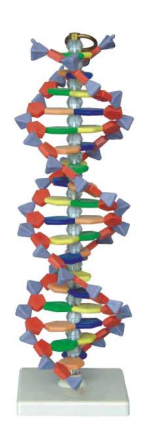
EQH 3212-1 **DNA Activity Model**

consist of four nucleic acid bases:cytosine, together. Includes 48 bases, four strands,



DNA Structure Simulation Kit

The unique plastic for allows you to assemble the Students construct two complete DNA Includes 6 kinds of pieces representing the segments with this set. The components different parts of DNA structure. An excellent kit for one or two student to build a double helix of DNA, adenine, guanine and thymine, that and to learn replication of DNA. The amounts of are designed so only the proper bases fit pieces are enough to build a helix. With case. Size (cm): 12x12x30



EQH 3212-3

DNA Structure

An easy- to-assemble DNA model, this stunning recreation consists of speciallyshaped. brilliantly-colored plastic pieces. Each base in the 12 base pair model is a subtly differenct shape, and the sugars are made from a slightly difference plastic so the model fl exes correctly to creat a realistic double helix. You can deconstruct the double helix into two separate strands by moving the central supporting spine and pulling the helix apart along the hydrogen bonds. Size (cm): 12x12x40



EQH 4201 Biomembrane Size (cm): 20x15x30





EQH 3212-2

Protein Structure

Tall 68.50cm. An articulated model to show the double helix of DNA structure. Includes 15 base pairs to show one and half helix. All components are identified by different colors. The connections between the base pairs are also clearly shown. Size (cm): 23×22×68.5



EQH 3224-2

Model of Chloroplast

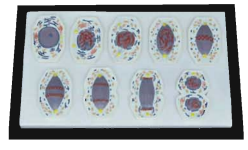
Take apart the three-dimensional model of a chloroplast and remove the thylacoids and linking stroma to reveal the interior structure where photosynthesis occurs.Patterned after the latest electron microscopy interpretation, the structure is depicted in longitudinal and cross sections to show he interior of the chloroplast. One quarter of the model is cut away to reveal the inner detailin three leves. Mouted on a base.



EQH 3228-1

Ultrastructure Of Animal And Plant Cell

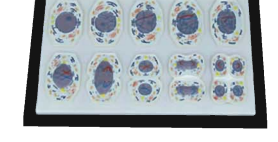
This model is suitable for teaching the internal structures and differences between animal cell & plant cell. Size(cm): 61.5x5.2x52.5



EQH 3228-2

Animal Mitosis and Meiosis Set

Includes two set to show animal cell mitosis and meiosis. On base. Size(cm): 59x37x5





Model of plant cell mitosis



Model of animal cell mitosis

EQH 3228 Mitosis Set

Includes two set to show animal cell and plant cell mitosis. Each set has six relief models showing the different stage of the procession.. On stand with base. Size(cm): 46.5x14.5x12



EQH 3212-4

Amino Acid of Polypeptide Chain Size (cm): 17x15x24



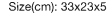


EQH 3221

Earthworm model



(dissection anatomical and magnifi ed earthworm model). It is designed in accord with text books used for high school biology as a visual aid on subject of morphology of the earthworm. It may be used for classroom self-study and shows the external features and internal structure of the anterion portion of an earthworm.

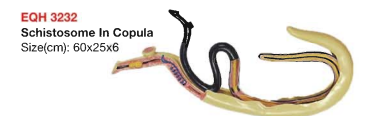




EQH 3221-1

Ameoba

1000 times enlarged, on a base, Made of high quality pvc



The model, demonstrating the external features and internal structure of the schistosome, is provided as an aid in teaching biology, entomology and animal taxonomy.



Includes two models. One shows the median section. Other shows the

EQH 3222-1

River mussel Size(cm): 12x12x15





EQH 3222

River Mussel Size(cm):45x35x12

After removing the shell of the dissection model of a river mussel, its complete internal organ system including the nerves and circulatory system and gill, etc. can be seen clearly. Used as the visual aids for lecture in biology class. Made of hard plastic.

EQH3225 Amphioxus

Hydra Set

detail of the body wall. Each on stand with base.

EQH3218 Model of planarian



EQH3218-1 Model of planarian sliver

Size(cm): 25x10x2



Shows the key structures of this animal. Enlarged. Size(cm): 70.5x7x14.5

The model, demonstrating the external features and internal structure of the lancelet, is provided as an aid in teaching biology, entomology and animal taxonomy.

The model ,demonstrating the external features and internal structure of the planarian,is provided as an aid in teaching biology ,entomology and animal taxonomy.Mounted on plastic base. Size(cm): 70.5x10







EQH3227-5

The perfect tool for teaching frog anatomy, it is large enough to be seen from the back of the classroom. Detailed enough to warrant close-up study,. Features both ventral and dorsal dissections. Ventral side displays the digestive, respiratory, circulatory and urogential systems. Also includes liver, gall bladder, two egg masses and vomerine teeth.Dorsal side exposes the brain, central nervous system and an eyeball. Both side reveal skeletal and muscular systems.



EQH 4103-1 Lizard Dissection Model This model is illustrated the symbol of vertebrate animal-Lizard. Make students understand the inner and surface structure of the lizard. The lizard is male, length is around 410mm



EQH 3227-10 Model of Dog Ear Size(cm): 12x12x13



EQH 3211 Vertebral Animal Development Set

Consists of nine models of one cell, four cell, eight cell ,blastula stage, early gastrula, late gastrula, early neural groove and 5.5mm stage. The first three models show only the surface feature. Rest of six are sectioned to show the inner structures. On common stand. Size(cm): 47x23x14



EQH3342-6 Cattle acupuncture model

This model shows 68 useful acupuncture pints on left side of the Cattle body marked with mumerals. Made of PVC plastic.Used for veterinarian's reference. Packing:36x23x90CM,10pcs/carton.



EQH 3342-8 Dog acupuncture model

This model shows 72 useful acupuncture poins on left side of the dog body marked with numerals. Made of PVC plastic, Used for veterinarian's reference. Packing:64x62x32CM,10pcs/carton.



Horse acupuncture model

This model shows 114 useful acupuncture points on left side of the horse body marked with mumerals. Made of PVC plastic.Used for veterinarinan's reference.



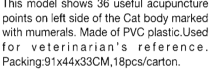
Packing:54x53x30CM,10pcs/carton.



EQH 3342-4

Cat acupuncture model

This model shows 36 useful acupuncture points on left side of the Cat body marked with mumerals. Made of PVC plastic.Used for veterinarian's reference.





Pig acupuncture model

The left half of the model shows the constitution white boar and 55 acupuncture points often in used on the head, neck, buttock, tail and limbs. The right half shows the superfi-cial layer muscles, and the longitudinal section of the dorsal vertebral column and the internal organs. Made of PVC plastic. Packing:36x23x90CM,10pcs/carton.



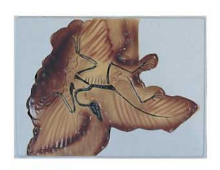




Locust

Provides the left half section. Shows the internal and external structures in great detail.

Size(cm): 62x20.5x38.5



EQH 3217

Archaeopteryx Fossil And Its Restoration

Includes a fossil and a bird model. The fossil is a reproduction of the original one and the bird is restored by the features shown on the fossil. The fossil is mounted on base, the bird on rock-like base. Size(cm): 25x20.5x38.5



EQH 3227-19 Model of snake Size: 33x21x3.5cm



EQH 3227-20 Model of snake Size: 30x16x4cm



EQH 3227-21 Model of Lizard Size: 21x10x4.5cm



EQH 3227-22 Model of northmost little fish Size: 15x9.5x10cm



EQH 3227-23 Model of newt Size: 15x9.5x10cm



EQH 3227-24 Model of toad Size: 16x14x8cm



EQH 3227-25 Model of frog Size: 12x11x7cm



EQH 3227-26 Model of fish Size: 23x9.5x14cm







EQHA 3227-20 Model of stegosaurus Size:52x16.5x15cm



EQHA 3227-21 Model of tyrannosaurus rex Size:43x16.5x15cm



EQHA 3227-22 Model of brachiosaurus Size:28x15x22cm



EQHA 3227-23 Model of brontosaurus Size:42x16.5x22cm



EQHA 3227-24 Model of edmontosaurus Size:42x16.5x22cm



EQHA 3227-26 Model of paleozoic cayman Size:36x16.5x8cm



EQHA 3227-25 Model of paleozoil plesiosaurus Size:39x15x22cm



EQHA 3227-27 Model of pterodactyl pterosaur Size:34x21x24cm



EQHA 3227-28 Model of paleozoic tropical fish Size:37x15x30cm



EQHA 3227-29 Model of paleozoic swordfish Size:33x15x22cm







EQH 3227-17 Evolution of horse leg Size: 46x15x47cm



EQH 3227-18 Model of horse's leg (upper & lower) Size: 28x18x10cm



EQH 3227-9
Model of sheep leg (upper & lower)
Size: 12x12x30cm



EQH 3227-13 Knee joint of dog



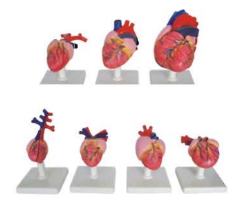
EQH 3227-12 Model of Dog joint





EQH4107-1 Models of the brains of vertebrates

Altogether 8 models(many times enlarged):1.Lampetra fl uviatilis, 2. Dog-fi sh, 3. Trout, 4.Forg,5. Alligator, 6. Dove 7. Rabbit, 8. Dog. Each on a base. Weight of the series: 1.6kg.



EQH4108-1 Models of the hearts of vertebrates

Altogether 7 models, natural size and slightly enlarged, mounted on a base each.1. Fish 2.Frog 3. Tortoise, 4. Crocodile 5. Bird, 6. Dog and 7. Human Being Weight of the series: 2.9kg.





EQH3227-27

The model of Chicken embryonic development process With the chart we can clearly see the embryonic development processed how the fertilized egg hatched chickens during 21 days and also could see the internal structure of embryos.





These spotless, specially treated skeleton specimens stand rigidlu in natural posture on the plastic or wooden base covered with a transparent case of plexiglass. The illustrations in English are attached herewith. Used as the visual aids in the class.



EQH 4141 Rabbit skeleton Size(cm): 35x12x19



EQH4144 Pigeon skeleton Size(cm):18x14x20



EQH 4145 Dog skeleton Size(cm):42x18x31



EQH 4142 Fish skeleton Size(cm):26x8x10.5



EQH 4146 Lizard skeleton



EQH 4143 Frog skeleton Size(cm): 15x12x5.6



EQH 4149 Cat skeleton Size(cm):35x12x19



EQH 4147 Bat skeleton Size(cm):16x12.5x4



EQH 4148 Snake skeleton Size(cm):36x12x6



EQH 4144-1 Stuffed specimen & skeleton of pigeon Size: 31x26x21cm







EQH 4155

Specimen of locus development

Size: 17x8x2cm



EQH 4155

Specimen of insect Size: 16.5x8x2.5cm

3



EQH 4155

Specimen of pest

Size: 17x17x3cm

4



EQH 4155

Specimen of pig roundworm

Size: 16x6x2cm

5

2



EQH 4155

Specimen of silk worm development

Size: 17x6.5x2.5cm



EQH 4155

9

Specimen of silk worm development

Size: 12x12x25cm

7



EQH 4155

Specimen of house fly life histroy

Size: 9x6x2.5cm

8



EQH 4155

Specimen of root systems

Size: 9x6x2.5cm



EQH 4155

Specimen of arthropod

Size: 14x9.5x2.5cm

10



EQH 4155

Specimen of bat

Size: 14x9.5x3cm



EQH 4155

Specimen of mosquito development

Size: 9.5x9.5x2cm

12



EQH 4155

Specimen of spotted cerambycid

Size: 14x10x3cm

13



EQH 4155

Specimen of fish Size: 10x4x4cm

14



EQH 4155

Specimen of frog development

Size: 17x8.5x2.5cm

15



EQH 4155

Specimen of gecko

Size: 12.5x5.5x2cm





16



EQH 4155 Specimen of octopus Size: 10x10x5.5cm

17



EQH 4155 Specimen of butterfly Size: 7.5x7.5x2cm

90

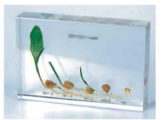
18

EQH 4155 Specimen of fungus Size: 7.5x7.5x2cm



EQH 4155 Specimen of tree stem Size: 7.5x7.5x2cm

20



EQH 4155 Specimen of corn Size: 13.5x9x2.5cm



EQH 4155 Specimen of paddy Size: 13.5x5.5x2.5cm



EQH 4155 Specimen of peanut Size: 13.5x8.5x2.5cm

23



EQH 4155 Specimen of pine coneSize: 7.5x7.5x1.5cm



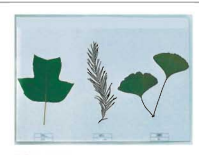
EQH 4155 Specimen of soybean developmentSize: 7.5x7.5x1.5cm



EQH 4155 Specimen of butterfly and moth Size: 7x7x9cm



EQH 4155 Specimen of cankerwormSize: 4x4x8cm



EQH 4151 Herbarium of Rare plant leaf



EQH 4155 Inflorescence types



EQH 4159 leaf types



EQH 4167 Petal types



EQH 4158 Red algae





A set of animal and plant life circle models depicting the life cycles of different animals and plants. Subects covered include bee,moss,looper and so on.



EQH4132
Bee life circle
Size(cm):21.8x15.3x2.1



EQHS4198 Mosslife circle Size(cm):21.8x15.3x2.1



EQH4139 Looper's mimicry life circle Size(cm):21.8x15.3x2.1



EQH4191 Fossile



EQH403
Coal and coal carbonization specimen



EQH4001 Mineral specimen(42pcs)



EQH4009-2 Mineral rock specimen(50pcs)



EQH4009 Mineral rock specimen(42pcs) Size(cm):32x20x3



EQH4009-3 Mineral rock specimen(40pcs)



EQH4009-4 Mineral rock specinmen(15pcs)



EQH4009-5 Mineral rock specimen(80pcs)







EQH4009-6 Mineral rock specimen (12pcs)



EQH4009-7 Mineral rock specimen (24pcs)



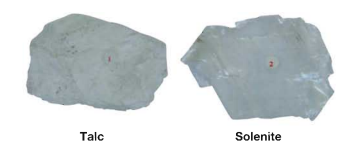
EQH4009-8 Mineral rock specimen (42pcs)



EQH4009-9 Mineral rock specimen (24pcs)



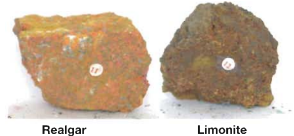
EQH4191-1 Specimen of coral



Milky quartz Coal









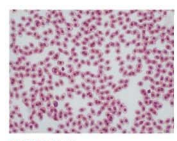




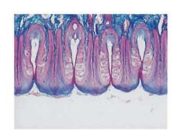
EQH2729 **Slide box** (15pcs, 25pcs, 60pcs, 120pcs)



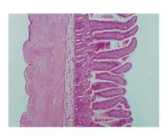
EHN01 Motor neuron.w.m



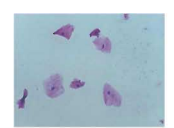
EHN01 Motor neuron.w.m



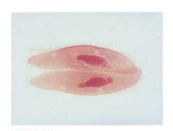
EHD01 Taste buds.sec.



EHD04 Intestine.c.s.



EHE01 Human mouth epithelia cell. w.m.



EZP03 Paramecium conjugation. EZP06 Paramecium.w.m. EZPL08 Taenia solium scolex.w.m. E4205 Cucmbita stem,I,s. w.m.

