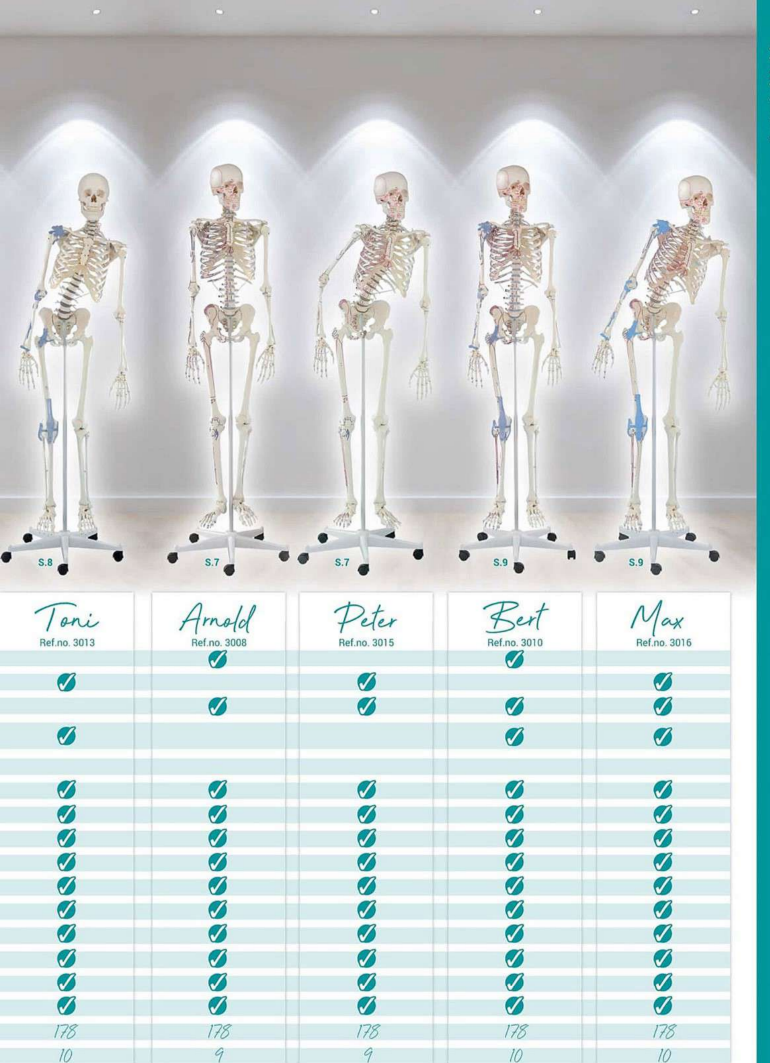




	Oscar Ref.no. 2960	Willi Ref.no. 3001	Hugo Ref.no. 3014	Otto Ref.no. 3004
rigid spine	Ø			
flexible spine				
muscle marking				
Joint ligaments at shoulder, elbow, hip & knee				Ø
Herniated Disc				
Spinal Nerves				
three part Skull				
detachable arms				
detachable legs				
detachable feet				
sliding joints shoulder				
sliding joints hip				
leg separates at knee				Ø
movable scapula		Ø		
Roller stand				Ø
Size incl. Stand (cm)	178	178	178	178
weight appr. (kg)	9	9	9	10







THERAPY SKELETONS



Human Skeleton Model

This therapy skeleton with a movable vertebral column is ideal for anyone who not only wants to learn anatomy, but also wishes as a therapist to understand or explain the connections between movements, postures and malpositions.

Ref.no. 3014







Arnold

This anatomical skeleton model does not only show all bony structures in high detail, but also has marking of muscle attachments and origins on the right body half. It is perfect to learn the three dimensional function of the human musculature.

Ref.no. 3008







eter

This therapy skeleton combines the movable spine and the marking of muscle attachments and origins in one model. The perfect choice for anyone who wants to understand the locomotor system.













Human Skeleton Model

Bert

with movable spine and ligaments.

Anatomical Skeleton Model with articular ligaments in elbow, shoulder, hip and knee as well as marking of the muscle origin and insertion. All bony structures and details are represented in detail. A perfect model for education and patient education.

Ref.no. 3010



Accessories for skeleton models:

Foot, mounted on rubber

You may have the right foot of the skeleton models mounted on rubber band to allow demonstration of the rolling movement.





Human Skeleton Model

Max

with movable spine, muscle markings and ligaments.

This top model of our skeleton series combines all features in one skeleton and leaves nothing to be desired. The spine is fully movable, the articular ligaments of elbow, shoulder, hip and knee are represented, and the origin and attachments of muscles are marked. With this model you are well equipped for all tasks during education or on your job.

Ref.no. 3016

Details:



Dust cover for Skeleton

This rugged cover is made of plastic fabric and protects your skeleton model from dust and hides it at the same time. The cover is simply pulled over the skeleton without any zipper or other element that could break.

Ref.no. 3099

Details:



Fetal Skeleton, 30th week

An excellent detailed human fetal skeleton. The average body length measurements suggest an age of 8.5 to 9 months, but developmental osteologic features are most suggestive of 7 to 7.5 months.

Ref.no. 2850





Child Skeleton, 14 to 16-month-old

The 14 to 16-month-old child skeleton demonstrates the unfused epiphyses of the long bones, and the cartilaginous margins of many of the bones at this age of development.

Ref.no. 2870





Child Skeleton, 5 year old

Our 5-year-old skeleton is produced from the skeleton of an average 5-year-old. The reproduction of this skeleton includes all of the primary and secondary centers of ossification which demonstrate sufficient morphological detail to be isolated, recognized, and identified out of anatomical context.

Ref.no. 2800



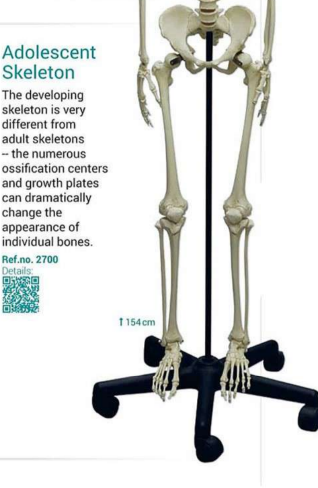


Adolescent Skeleton

skeleton is very different from adult skeletons - the numerous ossification centers

and growth plates can dramatically change the appearance of individual bones.





Anatomical Models



Miniature-Skeleton

with muscle marking.

This miniature model is marked carefully with the muscle origins and insertions. Due to this the model offers the same information as the life size model.

Ref.no. 3035





Miniature-Skeleton

with movable spine and muscle marking.

Fred comes with a fully movable spine and is marked carefully with the muscle origins and insertions. Due to this the model offers the same information as the life size model.

Ref.no. 3045





Individual bone components

Do you require only certain bone components? Using the following order numbers, you can compose your own individual bone collection.

wire, the other is supplied loosely

in a bag. No construction kit, not

suitable for self-assembly!

Ref.no. 3050 foot bones, unmounted

Ref.no. 3051 tibia

Ref.no. 3052 fibula

Ref.no. 3053 patella (kneecap)

Ref.no. 3054 femur

Ref.no. 3055 half pelvis

Ref.no. 3060 sacrum with coccyx Ref.no. 3062 vertebra, individual (state C1 to L5) Ref.no. 3085 clavicle (collar bone)

Ref.no. 3070 ribs (12 items, one side)

Ref.no. 3071 sternum

Ref.no. 3080 hand bones, unmounted

Ref.no. 3081 ulna

in the box only once (e.g. only

right ribs.). The hand and foot

are mounted on wire.

Ref.no. 3082 radius

Ref.no. 3083 humerus (upper arm) Ref.no. 3084 scapula (shoulder blade)



Pelvis with sacrum f/m

Pelvis of a female adult.

Ref.no. 4054



Pelvis of a male Adult.

Ref.no. 4052





Pelvis with sacrum and 2 lumbar vertebrae f/m

Adult female pelvis. Wings of ilium, sacrum and flexibly mounted L5 and L4.

Ref.no. 4058



Adult male pelvis. Wings of ilium, sacrum and flexibly mounted L5 and L4.

Ref.no. 4056





Pelvis with sacrum, 2 lumbar vertebrae and femoral stumps f/m

Adult female pelvis.

The vertebrae are mobile mounted and the femoral stumps are movable and removable.

Ref.no. 4059



Adult male pelvis.

The vertebrae are mobile mounted and the femoral stumps are movable and removable.

Ref.no. 4057





Pelvis with sacrum and 2 lumbar vertebrae, flexible

Adult female pelvis. The pelvis can be disassembled easily. It is mounted with rubber bands to allow an exceptional range of movement. With flexible L5 and L4.

Ref.no. 4058G







Pelvis with sacrum, 2 lumbar vertebrae and femoral stumps, flexible

Adult female pelvis The pelvis can be disassembled fast and easily. It is completely mounted with rubber bands to allow an exceptional range of movement. With flexibly mounted L5 and L4. The femoral stumps are movable and removable.



Pelvis with sacrum, flexible

Adult female pelvis. The pelvis can be disassembled fast and easily. It is completely mounted with rubber bands to allow an exceptional range of movement.

Ref.no. 4054G



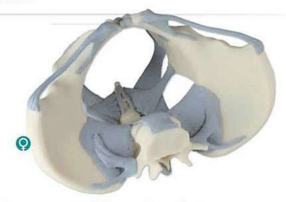


Pelvis of a 5 year old child

Size approx 10 x 15 cm.

Ref.no. 4051





Ligamented female pelvis

Female Pelvis model with ligaments. Life size.

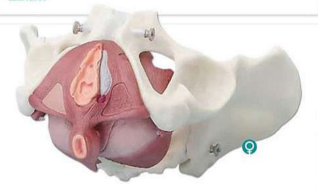
Ref.no. 4070L



Female pelvis with Ligaments, Nerves and Pelvic Floor.

Ref.no. 4070B

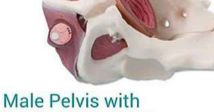




Female pelvis with pelvic floor musculature

With 4-part collapsible pelvic floor

Ref.no. 4070



pelvic floor muscles

The muscle layers in this model are in two parts.

Ref.no. 4070M



Female pelvic floor model, 12 parts

This new model of a female pelvis with pelvic floor musculature represents the pelvic floor in its layers. The muscles are fixed with pins, allowing to remove them for demonstration of the layers.





VERTEBRAL COLUMNS

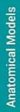
have flexible intervertebral discs which compress on one side and expand on the other during flexion. True to life, as in human. The elastic intervertebral discs prevent an unnatural cleft from occurring between vertebra and intervertebral disc when the vertebral column is flexed. All bone components are cast from a natural vertebral column and show all the structures, fissures, foramina and processes with anatomical accuracy. In addition to this exact reproduction of the individual vertebrae, particular importance has been attached to mobility. Via the use of an unbreakable, mobile metal hose, the vertebral column has lasting flexibility and is still as movable as on the first day, even after years of intensive use.

Our most frequently sold model for training, further instruction, patient information and demonstration. Particularly suitable for manual therapy.











Professional Spine for intensive use, with classic intervertebral discs, Version with femur stumps

Highest quality natural casting of a human vertebral column with removable pelvis. The model is mounted on a flexible metal spiral hose, which renders the vertebral column robust and simultaneously highly mobile. The perfect model for anyone who wants to work intensive with the spine for years. The robust classic intervertebral discs show a lateral prolapse between L2 and L3. The spinal nerves and vertebral artery are also represented. With removable and articulating femur stumps. Without stand.

Ref.no. 4033-1

Stand for Spines

With this elegant table stand, it is possible to leave the vertebral column in all natural positions for demonstration purposes. The stand is easy to fit and remove via a simple push-fit connector. The stand is easily portable and only 6 cm high.



Scaled down model of the human spinal column, approx. 1/2 life size. With plug-on stand.

Ref.no. 4001

Miniature Spinal Column on hanging stand

Reduced size model of a human spine in about 1/2 life size. On hanging stand.

Ref.no. 4002





Vertebral column

for demonstration of malpositions. The femurs can be raised and lowered respectively and unilateral shortening of the leg and the resulting pelvic inclination can be simulated.

Ref.no. 4017





Vertebral column

for demonstration of malpositions (according to Zilgrei). Specially developed for Zilgrei training, but also suitable for physiotherapy, massage and music teaching institutions and for orthopaedics.

Ref.no. 4018





Vertebral column with thoracic cage

Mounting of the rib cage (thorax) with the shoulder girdle allows explanation of the combination of movements of the vertebral column and thoracic cage during breathing.



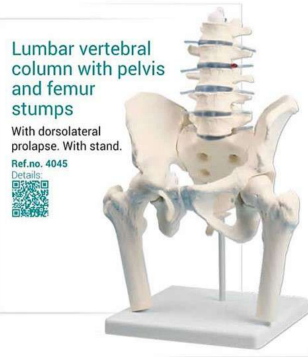


Lumbar vertebral column

With dorsolateral prolapse. With stand.

Ref.no. 4036







for demonstration of malpositions.

With flexible stand, allowing demonstration of malpositions e.g. one-sided shortening of the leg.

Ref.no. 4045G





Pelvis, lumbar spine and lumbar mucles

Model showing superficial, deeper and deep musculature of the lumbar spine.













schematic

Schematic representation of the head joints demonstrating the movements in the atlantooccipital articulation and atlantoaxial articulation.

Ref.no. 4079





2x enlarged

With this unique model in double life size all movements in the atlanto-occipital and atlantoaxial articulation can be demonstrated admirably. With stand.

Ref.no. 4083

Details:



natural size

With this unique model in life size all movements in the atlanto-occipital and atlantoaxial articulation can be demonstrated admirably. With stand.

Ref.no. 4080

Details.

Vertebra collection, 8 vertebrae

2 lumbar vertebrae, 2 thoracic vertebrae, 2 cervical vertebrae as well as atlas and axis. On stand, mounted with intervertebral discs.

Ref.no. 4097

Details:



Without stand. Loose on Rubber.





2 lumbar vertebrae

elastically mounted.

Ref.no. 4090

Details:



3 thoracic vertebrae

elastically mounted.

Ref.no. 4092

Details:



Vertebral column

loose on rubber

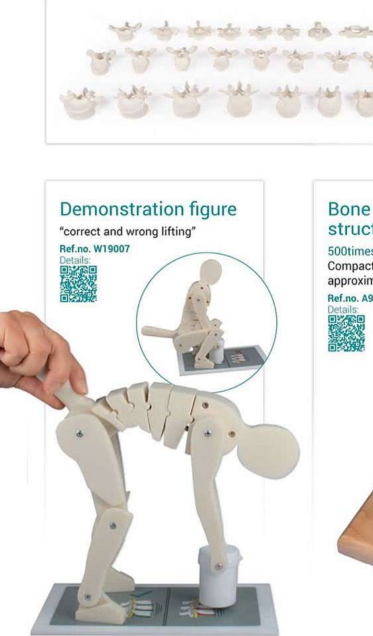
Ref.no. 4094

Thoracic vertebral column

Th1 to Th12 are flexibly mounted. With stand.

Ref.no. 4060

Details:



Bone structure model 500times life size. Compact bone magnified approximately 500 times Ref.no. A92 Details:

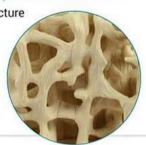


Healthy / osteoporotic bone structure comparison model

This model shows healthy structure on one side and osteoporotic changes on the other side.

Ref.no. 4062

Details:

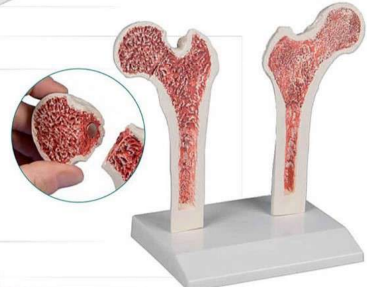


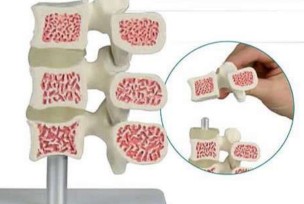
Osteoporosis Femur

This model shows the difference between a normal and osteoporotic femur.

Ref.no. 4030

Details:





Osteoporosis vertebrae model, 3 vertebrae

This model consists of three medially cut lumbar vertebrae with intervertebral discs.

Ref.no. 4078

Details:

Osteoporosis vertebra, 2 times life size

This model of a human lumbar vertebra shows healthy bone structure on one side and osteoporotic changes on the other side.







Herniated disc simulator

This model of two lumbar vertebrae in about double life size has the opportunity to demonstrate a lateral intervertebral disc hernia. If the two vertebrae are pressed together, the inner core of the disc will be protruding to the outside, forming a hernia.

Ref.no. 4400







This model shows one normal intervertebral disc, one intervertebral disc with a lateral prolapse and one intervertebral disc with a medial prolapse. With stand.

Ref.no. 4047





Stages of Disc Degeneration

This model shows the normal condition, slight disc damage, prolapse with bone degeneration and advanced bone and disc degeneration.











SKULL MODELS











Skull model, 3 parts

Developing this lifelike reproduction of a human skull we have used the latest technology to digitalize a real human skull and idealized it under the aspects of medical education. This means the skull was adjusted to be anatomically ideal, all anatomical details and structures are present and correspond to anatomical teaching.

- The three part model consists of skull base, skull cap and lower jaw.
- The teeth correspond with real dentition concerning position and embrasure. The lower jaw is movably mounted and can be removed.
- The skull cap is aligned with the skull base using metal pins and held by strong magnets.
- Due to this there is no need for disturbing hooks, no plastic pins that could break and no risk of having a gap between skull cap and skull base. This distinguishes the model from competitor's skulls with plastic pins and disturbing metal hooks.

The model corresponds with an average European adult concerning size and proportions.

Ref.no. 4500 Details:



Due to modern
production technologies and
high production volume this
very successful model can be
offered at a very reasonable
price, so everyone can afford
this extraordinary
model.

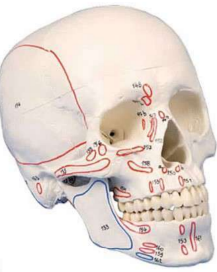


Skull model numbered

3-part. With numbered bones and structures. With nomenclature.

Ref.no. 4505





Skull model with muscle marking

3-part. With marking of muscle insertions and origins. With nomenclature.

Ref.no. 4509

Details:



Skull model didactical painted

3-part. With didactical painting of individual bones on one side of the skull.

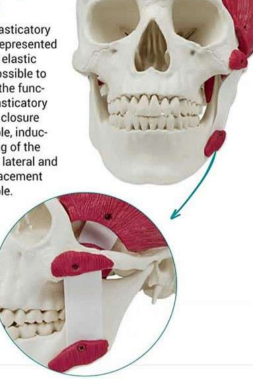
Ref.no. 4508

Details:

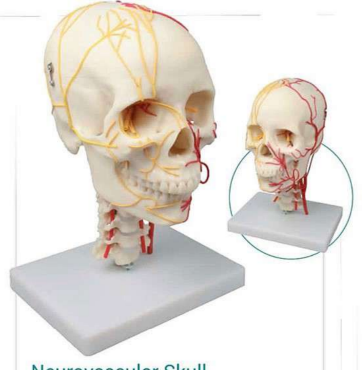


3-part. The masticatory muscles are represented in the form of elastic bands. It is possible to demonstrate the function of the masticatory muscles with closure of the mandible, induction of opening of the mandible and lateral and forward displacement of the mandible.





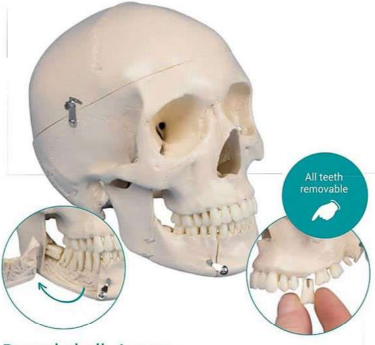




Neurovascular Skull

The arteries are shown on one side and nerves on the other. Removing the vault exposes the main nerves and arteries inside the skull. The 12 cranial nerves and their branches are also shown.

Ref.no. 4516



Dental skull, 4 parts

Complete dentition of 31 individual teeth with full roots. You may pull teeth of maxillae and mandible for individual demonstration and place them back into the socket, only the ones behind the bone flap are fixed. The bony flap on one side of mandible can be opened to show nerve canal, bony structure, roots of teeth and an impacted third molar.







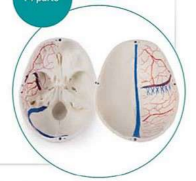
Deluxe demonstration skull for advanced studies

This skull model is a natural cast of a real human skull and shows all anatomical structures in highest detail. It was developed for students of anatomy, medicine, surgery, otorhinolaryngology, ophthalmology and dentistry.

The skull is complexly cut and joined together with metal and magnetic connections. The model can be disassembled into 14 parts and joins together without clips or similar only by magnets. Vascular courses are marked in colour in the skull, in the jaw, vessels and nerve courses are reproduced. In the right lower jaw the teeth are cut, which makes the skull even more interesting.

Ref.no. 4800





Luxury Demonstration Child Skull for advanced studies

This skull model is a cast of a real human child skull specimen (age appr. 3 years) and shows all anatomical structures in great detail. The skull is cut complexly and joined together with metal and magnetic connections.

The upper jaw and the lower jaw show the structures of the teeth, the roots, the bony edge of the alveolar process as well as dental nerves and vessels. The maxillary sinus can be opened by removing a flap. The teeth, including the permanent teeth that are still embedded in the bone, can be made accessible by removing a bone flap.





OSTEOPATHIC SKULL MODEL 22-part



The following bones are represented:

- ✓ Parietal bone left and right
- ✓ Occipital bone
- ✓ Temporal bone left and right
- ✓ Sphenoid bone
- ✓ Frontal bone
- ✓ Ethmoid bone
- √ Vomer
- ✓ Palatine bone, left and right
- ✓ Inferior nasal concha left and right
- ✓ Maxilla with teeth, left and right
- ✓ Lacrimal bone left and right
- ✓ Nasal bone left and right
- ✓ Zygomatic bone left and right
- ✓ Mandible with teeth

Anatomical version

This fascinating model of an average European adult skull can be disassembled into 22 single bones. During development of this model we have digitalized a real human skull with latest technology and idealized it, meaning it was adjusted to the standard anatomy. This distinguishes it remarkably from

almost all competitor's products. Amongst these some are too small, others show improper detail.

Stable parts with convenient magnet connections

make handling of the product a child's play. The detailed bones do not need any complicated pins to be stuck into holes, they almost slide into position, guided by realistic bone sutures and held by strong magnets. Using this technology we have almost completely avoided the use of connection pins like in other model because these are not durable and tend to break.

Supplied with users guide in English and German as well as a CD with Key card document in Latin, German, English, French, Spanish, Portuguese, Italian, Polish, Russian, Arabic, Korean and Japanese.

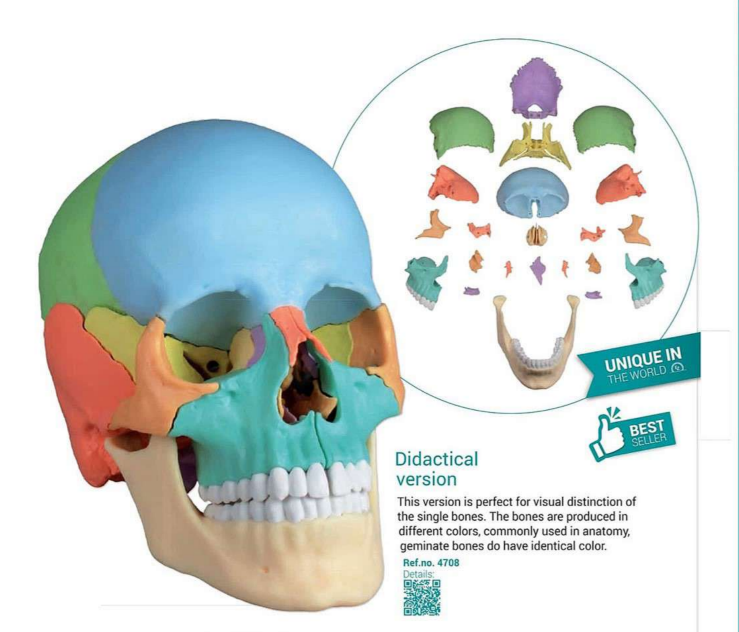
Model in natural bone color.

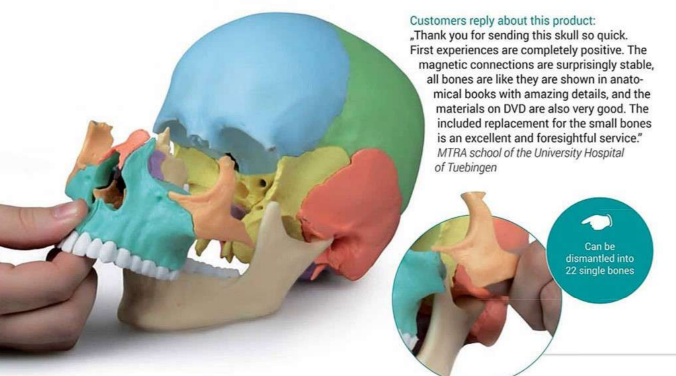
Ref.no. 4701



Because of the excellent anatomy and ease of usage this model is the perfect tool for osteopaths.









Assembled Human Medical Study Skull

This premier anatomy skull is a composite of 22 separate cranial bones and 32 separate teeth. It is articulated bone by bone from the completely disarticulated version and is cradled on a stand with both parietal bones separated, thereby giving access to the interior of the cranium. The 32 separate teeth may be removed individually. This skull of a probable young adult female is finely detailed, showing all the foramina, canals, sutures and minute details of a real skull. Case and Stand Included.

Ref.no. 4705 Details:

Scaphocephalic Skull

An excellent example of a condition in which the skull is abnormally long and narrow, as a result of premature closure of the sagittal suture, with heavy centers of ossification in the line of the suture.

Ref.no. 4778 Details:

Disassembled Human Medical Study Skull

The Museum-quality casting procedures preserve minute surface detail with the appearance and texture of real bone. There are no casting "flash lines" that can obscure detail. The skull is much more durable and will withstand much more handling than real bone. All foramina have been rendered patent, allowing even small branches of nerves and small blood vessels to be traced through this skull. Comes in a premium custom case, lined with foam for protection and archival durability.



Disarticulated Human Fetal Skull Full Term

It was possible to reproduce every bone, small and large, in precise detail. A perfect specimen for study in forensic anthropology, physical anthropology and anatomy.









Adult skull, male

First class actual cast of a male human adult in extraordinary high detail. Due to the very special production technology even smallest details are reproduced and the model looks and feels almost like a real human skull.

Ref.no. 4710







Fitting brains for the skulls 4710 and 4715 can be found on page 61

Adult skull, female

First class actual cast of a female human adult in extraordinary high detail. Due to the very special production technology even smallest details are reproduced and the model looks and feels almost like a real human skull.

Ref.no. 4715

Details:





Adolescent skull

female. First class actual cast of a female human adolescent in extraordinary high detail. Due to the very special production technology even smallest details are reproduced and the model looks and feels almost like a real human skull. Two part model.

Ref.no. 4721





13 year old

This skull offers an excellent example of an adolescent. With the exception of the wisdom teeth, all permanent teeth are fully erupted, and no deciduous dentition remains.

Ref.no. 4739

Details:



12 year old

First class actual cast of a female human adolescent in extraordinary high detail. Two part model.

Ref.no. 4725



9 year old

First class actual cast of a 9 year old child in extraordinary high detail.

Ref.no. 4779 Details:



5 year old

First class actual cast of a 5 year old child in extraordinary high detail.





4 year old

First class actual cast of a 4 year old child in extraordinary high detail.

Ref.no. 4774



3 year old

First class actual cast of a 3 year old child in extraordinary high detail. This skull also shows numerous Wormian (sutural) bones.

Ref.no. 4776

Details:

1½ year old

First class actual cast of a 1 1/2 year old child in extraordinary high detail.

Ref.no. 4775

Details:



15 months old

First class actual cast of a 15 months old child in extraordinary high detail.

Ref.no. 4740





14 months old

First class actual cast of a 14 months old child in extraordinary high detail.

Ref.no. 4777





1 year old

First class actual cast of a 1 year old child in extraordinary high detail and calvarian cut.



FETAL HUMAN SKULL



This amazing series of foetal skull reproductions is unique in the world. The extreme high quality of the models makes it difficult to distinguish between a real skull and the model. This series gives an impressive overview over the development of the skull in utero.

- 1 401/2 weeks Ref.no. 4742
- 2 40 weeks Ref.no. 4745
- 35 weeks Ref.no. 4746
- @ 34 weeks Ref.no. 4747
- 6 32 weeks Ref.no. 4750
- @ 31 weeks Ref.no. 4755
- @ 30 weeks Ref.no. 4757
- @ 29 weeks Ref.no. 4760
- @ 211/2 weeks Ref.no. 4762
- @ 20 weeks Ref.no. 4765
- 17 weeks Ref.no. 4767
- @ 13 weeks Ref.no. 4768

Ref.no. 4742-4768





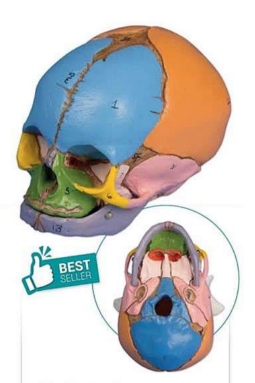
40th week with Calvarium Cut

We are excited to offer what is, perhaps, the only fetal skull with the calvarium cut. The detail present in this skull, including the ossicles, all calvarial sutures, and fontanelles, will guarantee its value as a teaching tool both for the educator and practitioner.

Ref.no. 4727







38th week Didactic Foetal Skull

A very realistic model of a 38week foetal skull manufactured from our unique bone-like material. The main bones of the skull coloured for easy identification. Supplied with key card.



HAND



Skeleton of hand

All hand bones are individually mobile mounted on wire.

Ref.no. 6001

Hand skeleton on Nylon

Because of the lose mounting on nylon wire all bones can be separated and studied individually.

Ref.no. 6004





Skeleton of the hand with bone numbering

All hand bones are individually mobile-mounted on wire. With numbering. With nomenclature.

Ref.no. 6002





Handskeleton

Natural, non-movable one-piece casting of a human hand. On stand.

Ref.no. 6040



Hand with lower arm

All hand bones are individually mobilemounted on wire. With radius and ulna. Moveable.

Ref.no. 6008





Hand with ligaments of the wrist

Hand and lower arm with representation of the wrist ligaments.

Ref.no. 6010





Human Magnetic Hand, Right

All but the medial/ distal phalanges are magnetic assembled and completely separable. Base included.









Ref.no. M260

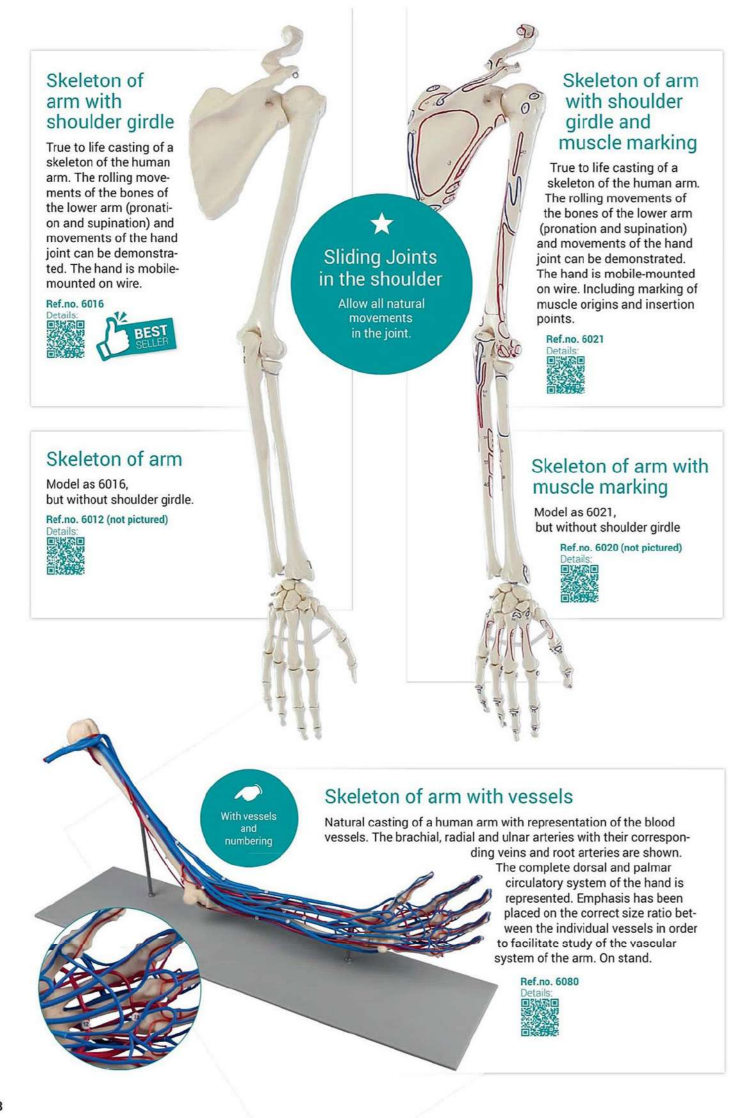


Ref.no. M161





Anatomical Models



Skeleton of leg with half pelvis

Natural casting of a human leg. Can be dismantled into femur, tibia, fibula and foot. With removable half pelvis.

Ref.no. 6068



joints

in shoulder. hip and ankle

Sliding

allow all natural

Skeleton of lea

Natural casting of a human leg. Can be dismantled into femur, tibia, fibula and foot. Without removable half pelvis.

Ref.no. 6062 (not pictured)



Skeleton of leg

with half pelvis and movable foot.

Natural casting of a human leg. Can be dismantled into femur, tibia, fibula and foot, With removable half pelvis. With a foot mounted on rubber band to allow demonstration of the rolling movement.



Skeleton of leg with half pelvis and muscle marking

Natural casting of a human leg. Can be dismantled into femur, tibia, fibula and foot. With removable half pelvis. With marking of the muscle origins and insertion points.

Ref.no. 6070



Skeleton of leg with muscle marking

Natural casting of a human leg. Can be dismantled into femur, tibia, fibula and foot. Without removable half pelvis. With marking of the muscle origins and insertion points.

Ref.no. 6071 (not pictured)



Skeleton of leg

with half pelvis and flexible foot, with muscle marking. Natural casting of a human leg. Can be dismantled into femur, tibia, fibula and foot. With removable half pelvis. With marking of the muscle origins and insertion points. With a foot mounted on rubber band to allow demonstration of the rolling movement.

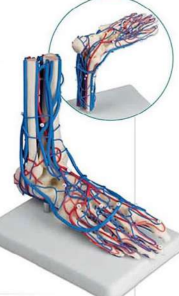
Ref.no. 6072



Life size model of the right foot with all major veins and arteries depicted. The circulatory system is shown on both dorsal and plantar surfaces. Foot can be removed and placed on the stand upside down to facilitate viewing of the plantar surface. Mounted on a stand.

Ref.no. 6082





Neuro Foot

Life size model of the right foot with all major nerves depicted, shown on both dorsal and plantar surfaces. Foot can be removed and placed on the stand upside down to facilitate viewing of the plantar surface. Mounted on a stand with keycard.

Ref.no. M28







Skeleton of foot

Natural casting of a human foot. All bones flexible mounted on wire.

Ref.no. 6050



Skeleton of foot

numbered. Natural casting of a human foot. All bones flexible mounted on wire. With bone numbering.

Ref.no. 6051

Details:



This foot skeleton is very handy for those who want to study single bones in detail. Because of the lose mounting on nylon wire all bones can be separated and studied individually. Nevertheless they always stay in correct anatomical position within the foot.

Ref.no. 6061



Skeleton of foot with tibia and fibula insertion

Natural casting of a human foot flexible mounted on wire. With tibia and fibula insertion.

Ref.no. 6053

Details:



Skeleton of foot with tibia and fibula insertion

numbered. Natural casting of a human foot flexible mounted on wire. With tibia and fibula insertion. With bone numbering.

Ref.no. 6054

Details:



Natural one-piece casting of a human foot. Representation of all structures and anatomical details. With tibia and fibula insertion.

Ref.no. 6060

Details:

True to life casting of a human foot with tibia and fibular insertion. The foot is movable mounted on rubber and the rolling motion can therefore be demonstrated admirably.

movable mounting.

Ref.no. 6056

Details:



Skeleton of foot with tibia and fibula insertion

movable and numbered With bone

numbering and nomenclature.





Foot Model Series

This life size model of a right human foot is medially opened and shows bones, joints, ligaments, fatty tissue and muscles. The start of lower leg is also represented as cross-section and shows tibia and fibula as well as the corresponding muscles, ligaments, vessels and fatty tissue.









Reproduction of normal foot, flat foot and arched foot in about half life size. The models are cut open on the side and on the start of the lower leg, they show bones, muscles and ligaments. Scaled down reproduction of models M230, M231 and M232. Only available as set.





Foot skeleton with tendinous apparatus

Life size foot skeleton with representation of the tendinous apparatus with related muscles. All bones of the foot as well as start of tibia and fibula are represented separately. With removable stand and Key Card in Latin, German and English.



Anatomy of the foot

This 9-part model shows significant structures of the foot such as muscles, nerves, vessels and ligaments.



BEST



An innovative concept that adds a dynamic component to the study of foot anatomy! Strategically built-in magnets help guide the assembly as students learn about the intricate features of the individual bones and their articulations. All but the phalanges are completely separable in this unique Magnetic Foot. Base included.





JOINT MODELS

Knee joint

The insertion tendons of the straight muscle of the thigh, kneecap with patellar tendons, lateral ligaments, meniscuses and cruciate ligaments are manufactured from elastic synthetic material. With removable stand.

Ref.no. 4552





Hip joint

The ligamentary apparatus with the iliofemoral ligament, ischiofemoral ligament and pubofemoral ligament allow demonstration of the movements of the hip joint. With removable stand.

Ref.no. 4553



ligaments

Elbow joint

The ligamentary apparatus and the interosseous membrane are manufactured from elastic material. With removable stand.

Ref.no. 4556



Shoulder Joint

Human shoulder joint in life size with rotator cuff (Supraspinatus, infraspinatus, teres minor, teres major and subscapularis muscle) as well as the biceps brachii tendon. Limited movability. On stand.

BEST

Ref.no. 4550





life size,

Shoulder Joint

Human shoulder joint in life size with rotator cuff (Supraspinatus, infraspinatus, teres minor, teres major and subscapularis muscle) as well as the biceps brachii tendon. Limited movability. On stand.

Ref.no. 4661





Hip Joint

Human hip joint in life size with all important muscles and ligaments. Limited movability. On stand.

Ref.no. 4663



Knee Joint

Human knee joint in life size with all important muscles and ligaments (collateral ligaments, meniscus, crucial ligaments, patellar tendon). Not movable. On stand.

Miniature joints with cross section

These joint models in about 1/2 life size show the structures of the joint as well as the major ligaments. The inner structures can be explained with the cross section mounted on the base of the model.



Mini-Shoulder joint

Ref.no. 4520







Longitudinal section-model knee

Frontal longitudinal section of the human knee joint.

Ref.no. 4570





Model of Shoulder

with Deep Muscles. This model illustrates in great details the muscles, ligament and bones of the shoulder. Life size model in on piece.

Ref.no. 4569



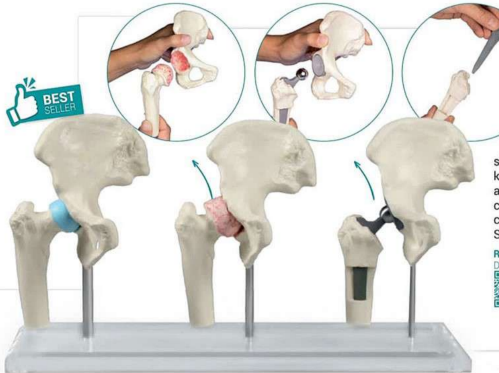
BEST Knee model with endoprosthesis

This life size knee model is made of transparent plastic and shows graphically the position and function of a knee endoprosthesis.



IMPLANT MODELS





Hip-Implant-Model

This impressive model shows three scaled down hip models. In addition to the healthy hip this model shows a diseased hip as well as a knee with hip implant. All models are movable, pelvis and femur can be separated, the implant can be removed from the femur. Supplied on plexiglass stand.

Ref.no. 1115



Hip joint with resurfacing implant

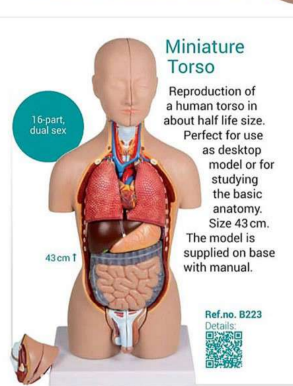
This hip joint in life size shows a "Birmingham Hip". The implants can be removed to allow the doctor to explain the function to the patient. The model can easily be removed from the stand and disassembled. Comes on Plexiglass stand.











Standard Torso

nal organs can be removed and are partly dismantlable. Separate male and female urogenital systems fit interchangeably into the main portion of the torso. The open back exposes muscular layers and the vertebral column, the spinal nerves as

CD human torso guide.

inter-

changable genital

organs

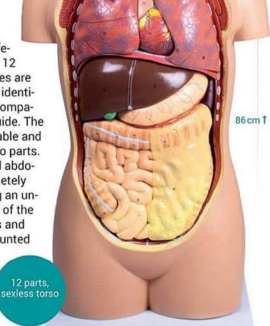
well as a removable vertebra with spinal cord. Supplied with

Ref.no. B235

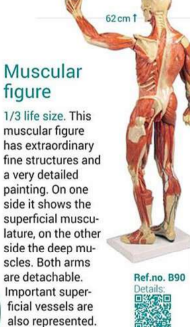
This sexless lifesize torso with 12 parts. Structures are numbered and identified on the accompanying Torso Guide. The head is removable and divided into two parts. The thorax and abdomen are completely open, affording an unrestricted view of the internal organs and structures. Mounted on base.

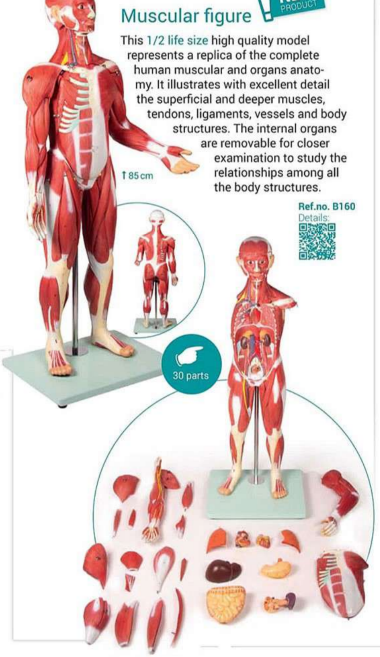
Ref.no. B109 Details:















Arm Muscles

This life size model shows the musculature of the human arm in detail. It shows superficial and deep muscle structures, vessels, nerves and ligaments. The model shows hand, lower and upper arm as well as shoulder girdle. Single muscles can be removed for closer study. Supplied with stand and manual.

Ref.no. M211



Soft, flexible removable



Muscle Model

Soft and flexible, the superficial and intermediate muscle layers are removable and expose the deep muscles, making the understanding of anatomical relationships an easy, interactive experience. Two pull-out cards give

information on the muscles.

Ref.no. M290



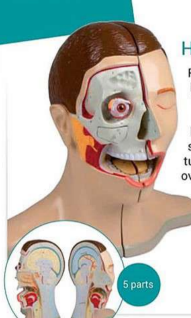
Leg muscles

This life size model shows the musculature of the human leg in detail. It shows superficial and deep muscle structures, vessels, nerves and ligaments. The model shows foot, lower and upper leg as well as a half pelvis. Single muscles can be removed for closer study.

Ref.no. M220



HEAD



Head and Neck

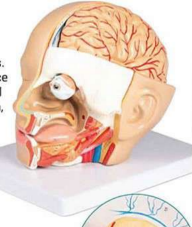
Representation of a head, medially divided. The skin and facial muscles of the right outer half are removed to show the deeper structures. Eyeball, bone cover over the sinus maxillaries and right tongue half are removable.

Ref.no. C60 Details:

Head Model

Life size model of a human head in 4 parts. The left side of the face is dissected in sagittal and horizontal section, showing many features of the skull and brain, as well as the oronasal cavity.

Ref.no. C250 Details:







This model shows the pathway of the left external carotid artery, including collateral and terminal branches.

Mounted

on base. Ref.no. C130





Half head

life size. Life size model shows the right half of the human head and neck, sectioned along the sagittal plane. Mounted on base.

Ref.no. C314

Details:



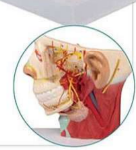
Nerves of head

This model shows the trigeminal nerve and its branches. Mounted on

Ref.no. C131

Details:

base.



Veins of head

This model shows the pathway of the left internal jugular vein in the cervical and head region, including the tributary venous branches.

Mounted on base.

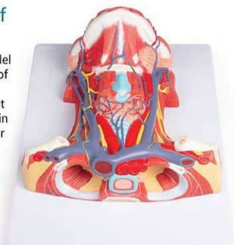


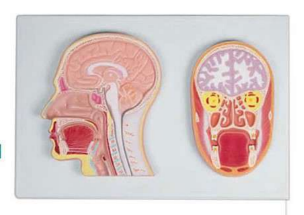
Anatomy of the Neck

This life size model is a ventral view of the human neck, showing excellent details of the main muscles, vascular structures, nerves and glands. Mounted on board.

Ref.no. C329 Details:







Frontal and median section of the head

Representation of the superficial and deep structures of the head. The comparison between both sections provides understanding of the anatomical relations of the head. Mounted on board.

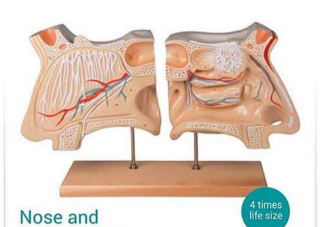


Median section of the head

Representation of the superficial and the internal structures of the head. This relief model shows all structures of the human head in life size. Mounted on board.



Ref.no. C212 Details:



Olfactory organ

The nose halves are medially divided, from the base of the skull to the gum. Parts are numbered and the model is

mounted on a wooden base.

Ref.no. C70 Details:

Nasal cavity

3x life size; model shows a medial section of the nasal cavity. The nasal septum and part of the olfactory epithelium are removable to expose deep internal structures. Mounted on base.





Special Senses

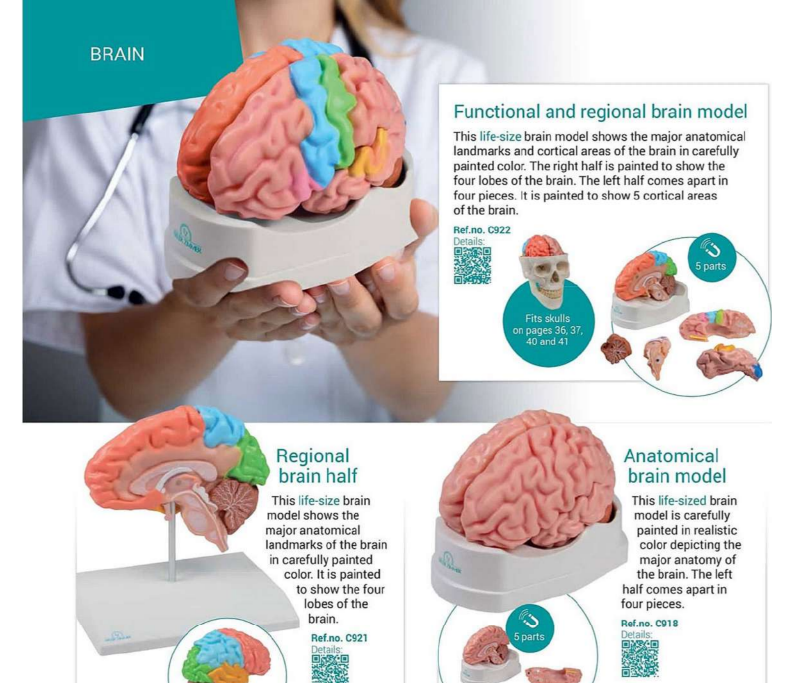
A unique model specifically designed to aid understanding of the five special senses - sight, smell, taste, hearing, balance - with their related nerves. The trigeminal nerve is flexible to allow exposure of the underlying petrosal nerve. Component bones are identi-Ref.no. C78 fied. With 18 minute lecture on Audio-CD and key card.

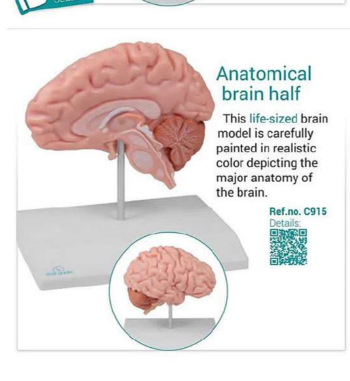


Transparent model nose

Using this transparent model, it is possible to understand at a glance and explain simply the complex structure of the nasal cavities. The three-part model can be taken apart (two halves and a dividing plate).





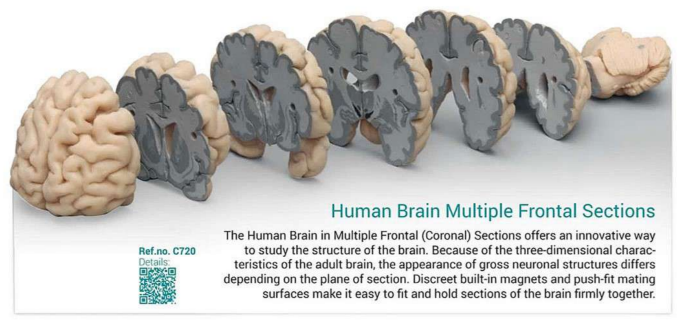


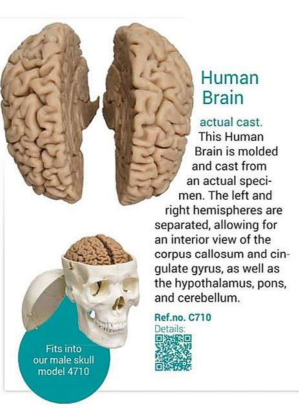


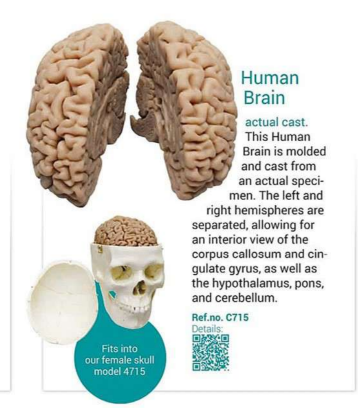
Falx cerebri model

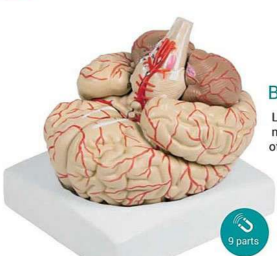
This model shows the falx cerebri of the brain. It includes the ostia of bridging veins, lacuna with arachnoid granulations, the superior and inferior sagittal sinus, and the straight sinus. It fits with brain models C922 and C918.

Ref.no. C925 Details:







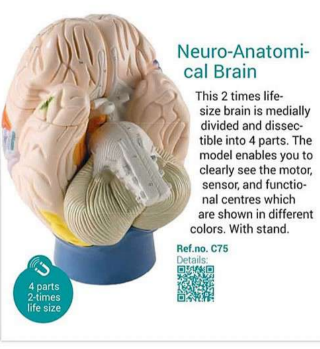


Brain model with arteries

Life size model of a human brain, can be divided in the medial plane along the longitudinal fissure. It consists of 9 parts. It shows also the arterial blood supply and the important anatomical structures in great

detail. On base tray.

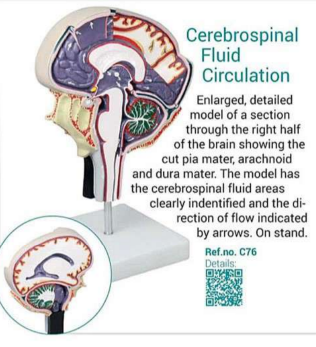


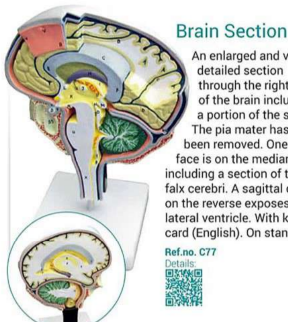












An enlarged and very detailed section through the right half of the brain including a portion of the skull. The pia mater has been removed. One surface is on the median line, including a section of the falx cerebri. A sagittal cut on the reverse exposes the lateral ventricle. With key card (English). On stand.

Ref.no. C77



Brain ventricle

Life size model of the human lateral ventricles, cerebral aqueduct, as well as the 3rd and 4th ventricle. With removable stand.

Ref.no. C263

Details:



Individual cervical vertebra with cross sectional representation

of the spinal cord. White and grey spinal cord substance and the spinal nerves shown. On baseboard.

Ref.no. 4067

Details:



This unique model shows an enlarged human neuron. The axon shows a healthy myelin sheath and three stages

shows a healthy myelin sheath and three stages of myelin sheaths affected by multiple sclerosis. On base.

Ref.no. C45

model

with stages of multiple sclerosis.



Spinal Cord

This model shows a segment of the upper thoracic spinal cord, laterally and longitudinally divided showing spinal nerve roots. On base.



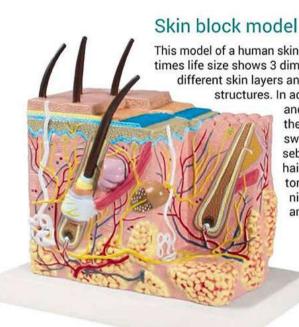


This approximately half life-size relief model shows a general view of the peripheral and central human nervous system: the head is open to remove a brain half with cerebellum; the pathway of the main nerves is well illustrated in relation to the skeleton.

Ref.no. C240









This model of a human skin in about 50 times life size shows 3 dimensional the different skin layers and anatomical structures. In addition to nerves

and blood vessels the model shows sweat glands, sebaceous glands, hair follicles, erector muscles, Pacinian corpuscles and much more.

Ref.no. J213

White Skin Cancer Trainer



enlarged. This enlarged trainer shows a normal mole, basal cell carcinoma (basalioma), squamous cell carcinoma (spinalioma), and malignant melanoma. Variations of how the different types of skin cancer may appear are shown.

Ref.no. R11012



Nail model

This approximately 5 times enlarged model of the terminal part of a typical digit with its associated bone structure shows three sectional views of the nail root and bed, germinative region and bone. On base.

Ref.no. J60

Skin-hair-nail desktop model

With this model it is easy to compare the structures of hairy and hairless skin: sensitive corpuscles, blood vessels, sweat gland, nerves, hair and hair root. Additionally, a nail cross section model shows nail bed, nail plate and nail root. An enlarged hair root completes the model.



Tongue and tongue tissue

This item shows the anatomy of the lifesize tongue, including the palatin and lingual tonsils, epiglottis and muscles. The model also includes a detailed 20X life-size enlargement of the tongue tissue to show its histology: taste buds, lingual and mucous glands, crypt and muscles are well represented. On base.





Eye model

Complex hand painted reproduction of a human eye in about 4 times life size. The model includes two halves of sclera with retina and eye muscle attachments as well as vitreous humour, lens, cornea and iris. The model has 6 parts in total. With stand.







Eye Model

Model can be divided horizontally to show internal details. Cornea, iris, lens and vitreous body can be removed. Muscular attachments on the sclera and part of the choroid are also represented. On stand.

Ref.no. F220 Details:

5 par 6-time life six

Eyeball with Functional Lens

Featured on the exterior of the cornea are the large lacrimal gland, muscle attachments, optic nerve, and blood vessels. To study interior features, the iris/cornea unit can be removed as can the functional lucite lens which magnifies, and forms inverted images. Removing the transparent vitreous

body exposes the choroid coat and retina complete with the blind spot and yellow spot containing the fovea. Rods, cones, and other retinal microstructures are detailed in a highly magnified diagrammatic cross section. On base.

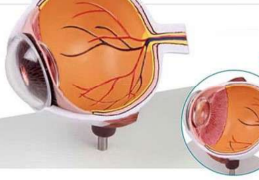


Eye in orbit with eyelid

shows the anatomy of the human eye. The orbit can be opened into 3 parts to reveal the internal structures such as eyelid with lacrimal gland, muscles (4 parts), cornea, iris, lens and vitreous body (3 parts). On base.







Eye half, enlarged

Cross section through the eyeball. The following anatomy is shown: Choroid, Retina, Macula, Optic disc, Optic nerve, central retinal artery and vein, retinal blood vessels, superior and inferior rectus muscle, ora serrata, lens, iris, cornea and sclera.





Ear Model

This model shows the details of the external, middle and inner ear in three times life size. The eardrum with malleus, incus and stapes can be removed. Additional removable part is the cochlea and labyrinth with vestibular and cochlear nerves, one half of the cochlea can be removed. Mounted on baseboard.



Ref.no. E210



Ear Model

This slightly enlarged model of a human ear with detailed reproduction of all anatomical details shows the auditory canal, the tymphanic membrane, malleus, incus, stapes and cochlea. Surrounding bony structures are visible Ref.no. E220 as well as muscular and cartilaginous tissues. A perfect model for desktop use.





Auditory Ossicles

Hammer (malleus), anvil (incus) and stirrup (stapes) in three times life size.



Labyrinth with Ossicles and Tympanic Membrane

approx

The model shows instructive the organs of the middle and inner ear. The bony and membranous labyrinths are shown and the cochlea

can be opened. On stand.



Transparent Ear model

the outer and inner structure of the ear from the outer ear to the eardrum. The flexible material allows to use this model also as training aid for audiphone insertion.

Ref.no. LM02





Ear ossicles set

The middle ear is composed of three tiny bones: the malleus (or hammer), incus (or anvil), and stapes (or stirrup). These bones carry and increase the amplitude of sound from the eardrum to the inner ear. They are found in the tympanic cavity of the temporal bone. When assembled to reflect their formation, they are small enough to fit on a fingernail. Ossicles are shipped embedded in a custom made foam insert inside a clear plastic petri dish. Ossicles can be removed easily.



TEETH



1,5-times life size with matching Toothbrush!

Oral hygiene model

A 1.5x life size model that is useful for teaching the correct way to brush teeth. A giant toothbrush is included. Mounted on base.

Ref.no. D217





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

Ref.no. D216



3-times life size



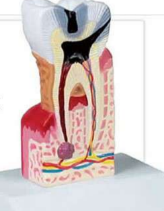
Dental caries model

Lower molar with caries, pulpitis and apical infection as well as dental tartar and gingivitis.

Ref.no. D214



10-times life size



Dental model

Representation of a right lower jaw with tooth 3 to 7 with diseases and treatment solutions. It shows discolouration, caries, apical infection, dental tartar, periodontosis, devital teeth (3&5). The following treatment solutions are shown in the model: veneer, bonding porcelain crown, root pin construction, full ceramic and gold inlay.



Permanent Teeth Model

This life size model shows the upper and lower jaw of an adult. The lower jaw is movable to reproduce the natural chew. The model exposes the complete set of permanent teeth with roots and nerve fibres. Mounted on stand.

Ref.no. V181



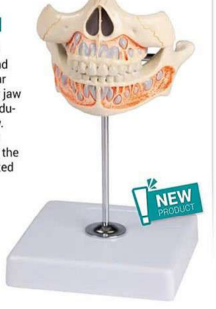


Deciduous Teeth Model

This life size model shows the upper and lower jaw of a 5 year old child. The lower jaw is movable to reproduce the natural chew. The model exposes the arrangement of the young teeth. Mounted on stand.

Ref.no. V182



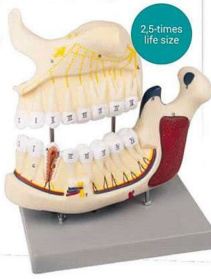


Upper & Lower Jaw Model

Enlarged 2.5 times. Mandible shows all teeth and anatomical features, glands, arteries, veins and nerves. The canine tooth is bisected to show the internal structure of a normal tooth. The maxilla shows all teeth, the maxillary nerve and its distribution to the teeth; also the maxillary sinus and its relationship to the nerves. Complete on

stand with key card.

Ref.no. D325 Details:



Lower jaw

This 3x life size model is divisible into 6 parts to show all the characteristics of an adult half mandible. A portion of the jaw can be removed to show the roots of the teeth and the internal structure of the bone. Canine and molar teeth can be removed and bisected longitudinally to observe the tooth roots, pulp and nerves. Mounted on stand.





Dental Morphology Series

Removable lateral incisor, canine, first premolar, bridge made of artificial first molar with gold coloured crown, and second molar. On transparent, jaw-shaped stand.

parts times fe-size Ref.no. R10125 Details:

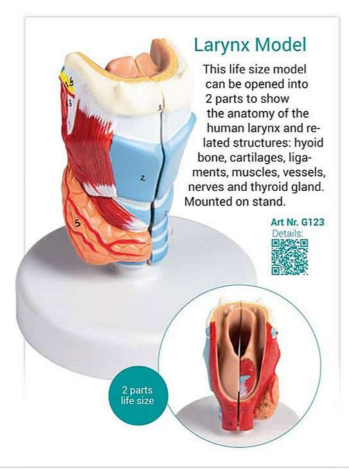
Transparent laryngopharynx model

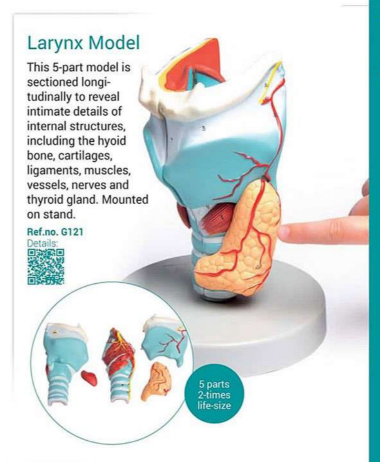
This is a transparent model that reproduces the laryngopharynx three-dimensionally, from the oropharynx to the hypopharynx. The model can be split on the midline. The epiglottis, pyriform sinus, and glottis are faithfully reproduced, and the depth of the pyriform sinus and laryngeal vestibule can be understood. The complex 3-dimensional structure of the laryngopharynx can be intuitively grasped through visualization. The flow of food can also be seen from the outside.

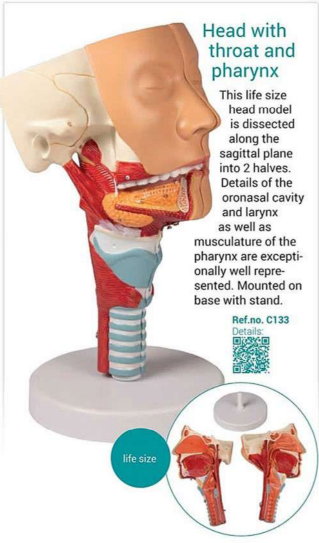
Ref.no. LM104



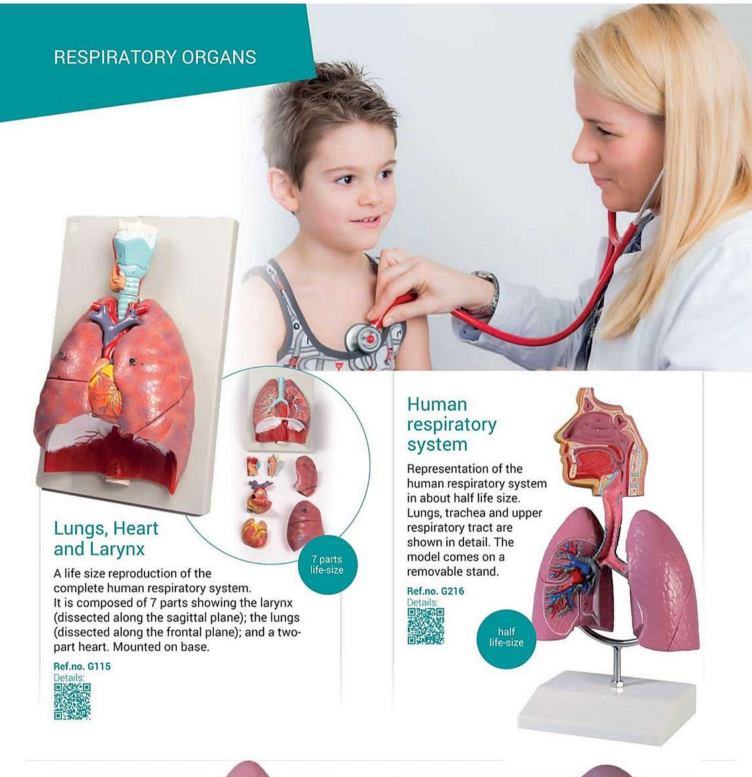


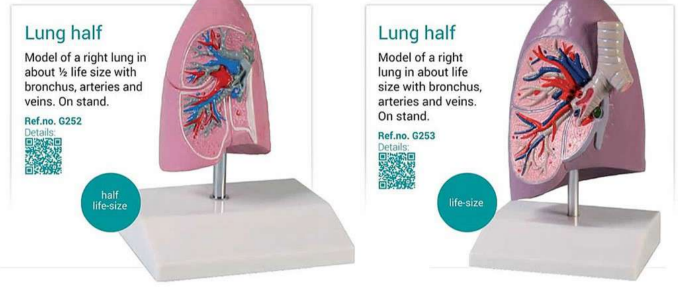










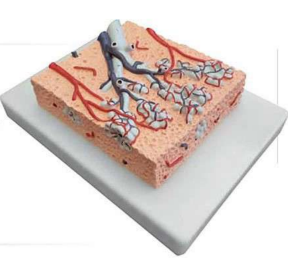


Lung lobule

This model shows an approximately 20 times enlargement of a section through the lungs. A bronchus, bronchioles and alveoli are shown with the accompanying pulmonary and bronchial blood vessels. With key card.

Ref.no. G420







Bronchioles

A model of the terminal bronchiole system of the lungs. Greatly enlarged and manufactured in rigid unbreakable material.

Ref.no. G430



Lung cancer comparison model

These lung models give viewers a shocking, graphic view of the damage smoking causes. The healthy lung is pink and free of abnormalities. In contrast, the diseased lung is black, has a large greyish-white cancerous mass, and is covered with spongy bubbles caused by emphysema. Sure to make a lasting impression.







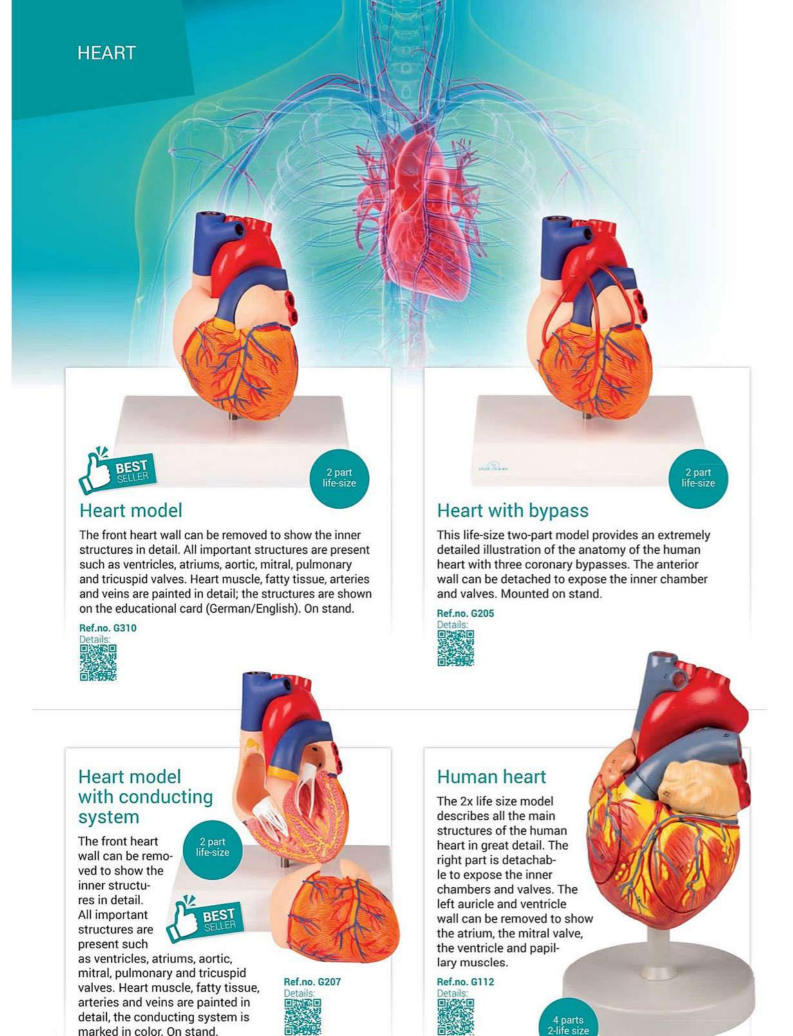


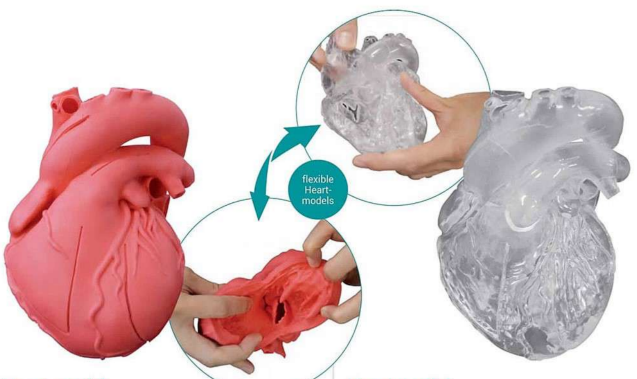


Lung cancer model

This impressive model shows the left lung half of a smoker. The model can be opened and shows a greyish-white, fibrous-feeling cancer. A model for real dramatically demonstration!

Ref.no. R10062



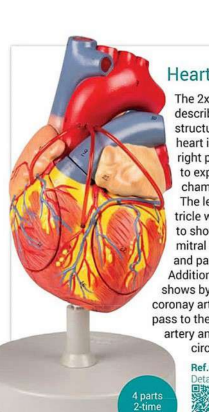


Heart model, flexible, didactical version

This world-wide unique model is based on CT scan data of a healthy, adult male and is anatomically correct inside and outside. The heart is made of soft and lifelike material. It is pre-cut at different positions to allow easy access to the internal structures. The perfect model for Ref.no. G500 anatomical studies and for explaining the function of the heart.

Heart model, flexible, didactical version

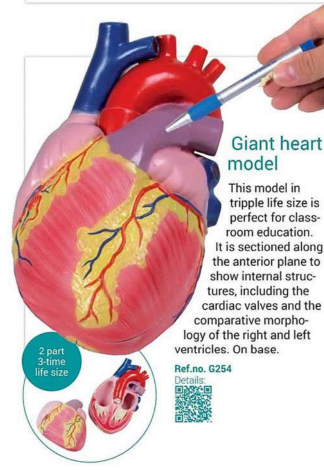
This world-wide unique model is based on CT scan data of a healthy, adult male and is anatomically correct inside and outside. The heart is made of soft and lifelike material and translucent. It is precut at different positions to allow easy access to the internal structures. The perfect Ref.no. G510 model for anatomical studies and for explaining the function of the heart.

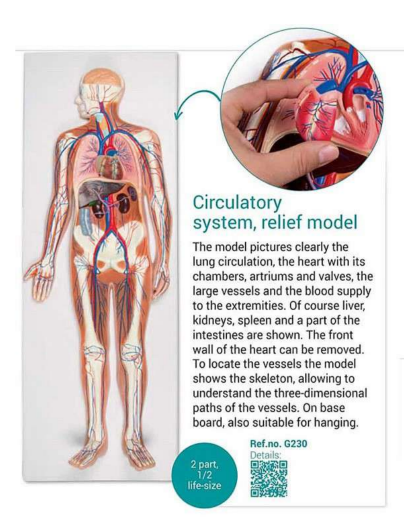


Heart with Bypass

The 2x life size model describes all the main structures of the human heart in great detail. The right part is detachable to expose the inner chambers and valves. The left auricle and ventricle wall can be removed to show the atrium, the mitral valve, the ventricle and papillary muscles. Additionally this model shows bypass to the right coronay artery as well as bypass to the left interventricular artery and to the ramus circumflexus.

Ref.no. G206

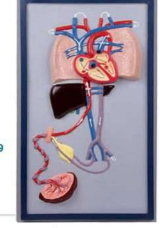


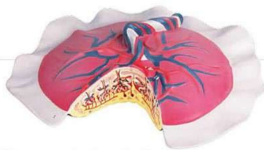




Foetal circulation

An one piece, half schematic model of the foetal heart, lungs, liver placenta and cord, aorta and vena cava. Marked to show the circulation and direction of flow of the blood.





Placental Circulation

A natural-size model, showing all the structures of the placenta. The cotyledons on the maternal surface are shown, with the amnion and chorion membranes on the foetal surface.

The umbilical vessels can be seen through the membrane of the cord. A section into the placenta exposes more structures. With key.





This life size model is composed of 5 parts, including a 2-part heart. The sternum and thymus are removable to reveal the pericardial sac and the major pulmonary and systematic vessels.

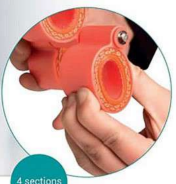
The trachea and esophagus are

Ref.no. V103

shown the inferior thoracic aperture is delimitated from the diaphragm musculature. Mounted on base.







Arteriosclerosis Model

Cross section of an artery showing 4 different stages of arteriosclerosis. The model demonstrates the narrowing of the artery due to buildup of fatty deposits (cholesterol) and formation of plaque. The Artery model is simulated with the softness of the real artery. Starting with the normal artery which is done in soft material, up to the blockage which is done in hard material. The stages are mounted rotatable. The model is movable and cannot be dismantled.



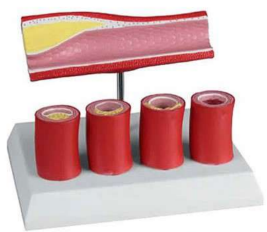




Artery model

Longitudinal section of an artery with constriction caused by plaque adsorption and a blockage caused by a thrombus.



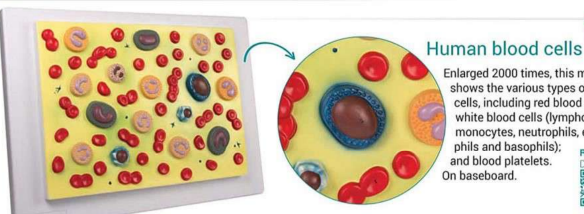


Artery with 4 artery sections

Longitudinal section of an artery with constriction caused by plaque adsorption. Four cross sections on the base show step-by-step build-up of plaque at the artery wall.

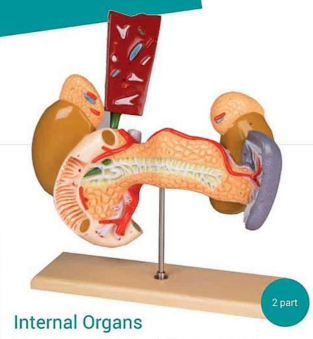


NEW



Enlarged 2000 times, this model shows the various types of blood cells, including red blood cells; white blood cells (lymphocytes, monocytes, neutrophils, eosinophils and basophils); Ref.no. G165 and blood platelets.

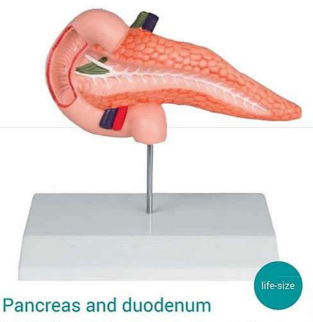
ORGANS



The organs are shown partially opened, and the gall bladder is removable with part of the liver. It depicts Pancreas, Duodenum, Gall bladder, Spleen, Kidneys, Adrenal glands and Blood vessels. Mounted on wooden stand.

Ref.no. W42509

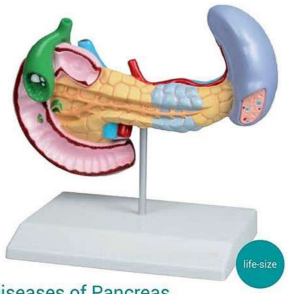




This life size model is an accurate representation of the pancreas and duodenum. The pancreas is open to show the entire pancreatic duct. The duodenum is partially dissected to expose its internal structure. Mounted on stand.

Ref.no. K222





Diseases of Pancreas, Spleen and Gall bladder

This full size model shows pancreatic cancer, the gallbladder with stones, a ruptured spleen and duodenum with an ulcer.

Ref.no. K295





Liver with gall bladder, pancreas and duodenum

This life size model shows a section of the liver with gall bladder, pancreas and duodenum; includes hepatic and pancreatic ducts. Mounted on board.

Ref.no. K440





Human liver

This model shows a liver that is dissected to expose the internal distribution of arteries and veins, the portal vein and the bile duct. Mounted on stand.

Ref.no. K108



Gallstone Model

This half natural size model shows the anatomy of the biliary system and its surroundings in great detail. Both the tissue changes caused by chronic inflammation and acute inflammation (cholecystitis) are represented in the gallbladder wall. Gallstones are shown in the typical places. Mounted on base.

Ref.no. K226







This realistic model reproduces a liver with the gall bladder. The hilus vessels are shown as well as the extrahepatic ducts and the main ligaments. Mounted on removable stand.

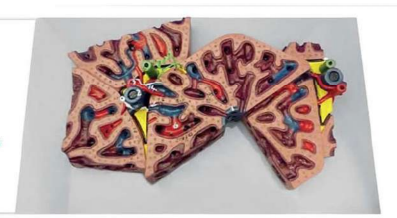
Ref.no. K225



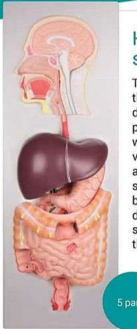
Liver Lobule

This greatly enlarged model shows the fine detail of a single liver lobule, which is sectioned and shown in relationship to portions of surrounding lobules. The fine colouring distinguishes the portal veins and vessels, venous sinusoids and central veins with sections through the bile canaliculi. With key.





DIGESTIVE SYSTEM

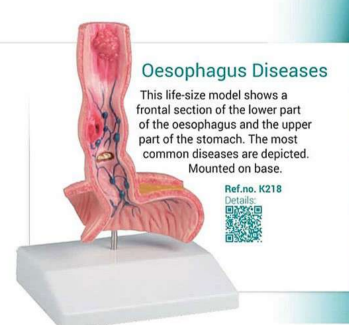


2 part life-size

Human digestive system

The oral cavity, the pharynx and the first part of the esophagus are dissected along the medial sagittal plane. The liver is shown together with the gall bladder and is removable. The removable pancreas and duodenum are dissected. The stomach is removable and can be dismantled into two parts, the duodenum, caecum, part of the small intestine, large intestine and the rectum are open. On board.

Ref.no. K221



Stomach

This life size model is dissected along the medial plane and can be opened to show the internal structure of the stomach, including the cardia, the mucosa and the pylorus. The model also shows the blood vessels. Mounted on stand.

Ref.no. K215

Stomach with Ulcers

This reduced size model shows different stages of gastritis starting from light ulcer and ending in perforation. The section model shows the lower part of esophagus, the stomach and the start of duodenum. On Stand.

Ref.no. K217

NEW



life size shows the func-The model can be taken apart into two halves to show the inner structures. On removable stand.

Ref.no. K82

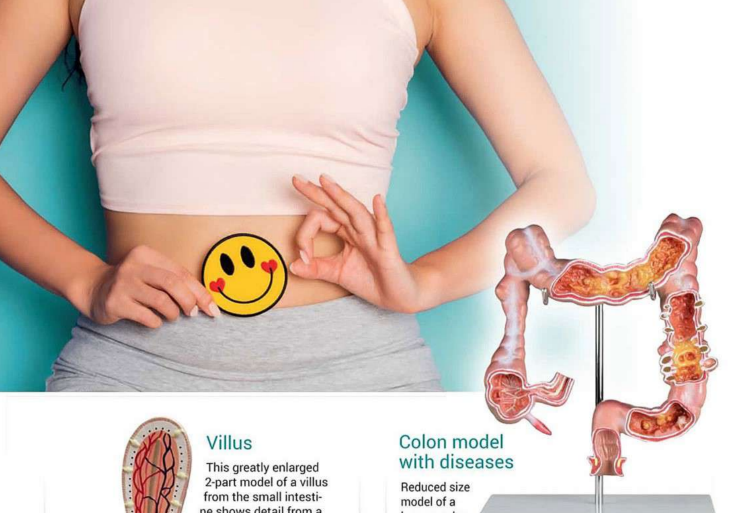
layers from the epithelium to

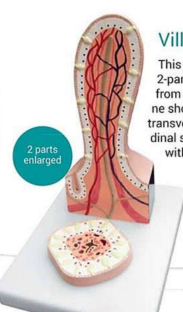
This one-piece model, 150x life size, is an important tool to study the stomach. All the different

Stomach wall

the serous coat are represented with great accuracy and detail. The principal structures, including different cellular types, capillary and lymphatic vessels are numbered. Mounted on base.

> Ref.no. K180)etails





ne shows detail from a transverse and longitudinal section. On base. with key card.

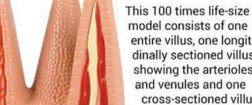
Ref.no. K490

human colon showing ileum, caecum, ascending

colon, transverse colon, descending colon, sigmoid colon and rectum. The following diseases are depicted: appendicitis, Crohn's disease, irritable bowel

syndrome, ulcerative colitis, pseudomembranous colitis, diverticulosis, diverticulitis, carcinoma and colorectal polyps. On stand.





Intestinal Villi

model consists of one entire villus, one longitudinally sectioned villus showing the arterioles and venules and one cross-sectioned villus to show the lymphatic vessels. Also includes a longitudinal section of Lieberkühn's crypt.

00-times life size

Ref.no. W42507

Haemorrhoids model

This model in twice life size shows a frontal section through the rectum. Additionally a smaller section can be found on the base

> as relief. The model shows outer haemorrhoids as well as inner haemorrhoids stage I and II. The additional relief model shows III and IV. Also the

haemorrhoids stage anatomical structures of rectum, sphincter and venous plexus are represented.





Kidney Section with Renal Nephron and Renal Corpuscle

> This 3 models consists of a frontal section of the kidney, enlarged 3 times, illustrates adrenal gland, cortex, medulla, pyramids with papillae, renal pelvis and blood vesselsas well as a nephron enlarged 120 times,

> > shows renal tubules, a collecting tube system and Henle's loop and as third model a Malpighian corpuscle with the Bowman's capsule, 700 times life size.

Ref.no. K111

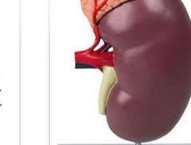






This model is designed to inform patients about urinary stones (urolithiasis) and kidney stones (nephrolithiasis). A right kidney in natural size is opened to show the internal structures. The renal pelvis, the renal calices and the ureter are opened to show concretions and stones in the typical locations. Mounted on base. With Key Card.

Ref.no. K229



Kidney with Adrenal Gland

> This 2-part model shows the human kidney in about double life size. It shows internal structures including cortex, medulla, pyramids, calyces, renal pelvis, ureter and origins of the renal artery and vein. The front of the model is removable for inner examination. Mounted on stand. With Key Card.

Ref.no. K213



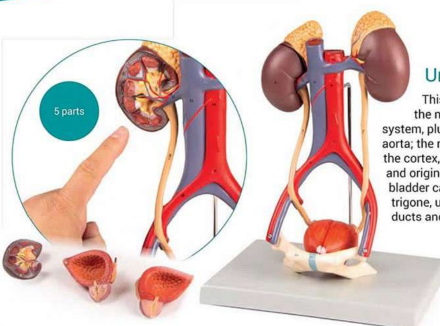


Kidney model

This model of a human kidney in about 2 times life size shows hand painted details of renal pelvis, renal medulla, renal calyx, renal cortex, renal artery and vein, ureter and adrenal gland. With educational card and stand.

Ref.no. K260

2-times



Urinary System

This life size 5-part model represents the major components of the urinary system, plus the vena cava and abdominal aorta; the right kidney is dissected to show the cortex, medulla, pyramids, calyces, pelvis and origins of the renal artery and vein. The bladder can be opened to reveal the mucosa, trigone, urethra, seminal vesicles, ejaculatory ducts and vas deferens. Mounted on base.

Ref.no. K132 Details:



Female bladder



This model of a female bladder in about life size shows all anatomical structures as cross section. Bladder, urethra and sphincter are clearly visible. Perfect as patient education tool for pelvic floor training.

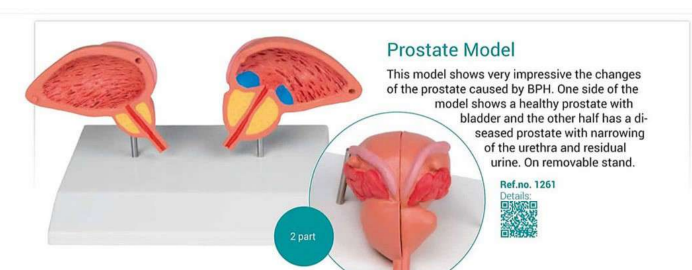
Ref.no. K245 Details:

Diseases of bladder and prostate

This life-size model is sectioned along the frontal plane and shows, five different pathologies of the male urinary bladder in the typical location: cystitis, bladder stones, benign prostatic hypertrophy (BPH), diverticulum, as well as bladder tumour at three different stages. Mounted on stand.

Ref.no. K243





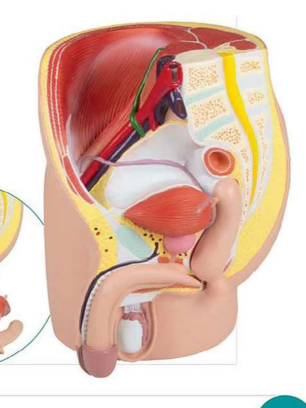
Male Pelvis

This life size model is median sagittal sectioned and shows the male pelvis in 4 parts. Additional to muscles and vessels of the abdomen it depicts particularly the urogenital organs. Removable are one half of the cavernous body, one half of the bladder with prostate and one half of bowel with rectum.

Ref.no. H211



4 parts life-size

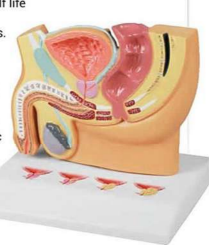


Male Pelvis section with PBH

This model in about half life size schows a sagittal section of a male pelvis. The base shows four cross sections of the prostate gland. One cross section shows a helathy prostate, the others show three stages of Benign Prostatic Hyperplasia (BPH).

Ref.no. H224





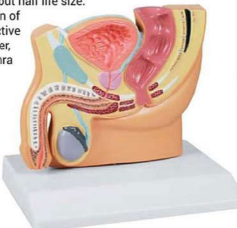
Male pelvis section

Median section of a male pelvis reduced to about half life size.

Representation of male reproductive system, bladder, prostate, urethra and rectum.

Ref.no. H221





reduced

Orchidometer, plastic

Orchidometer for diagnosis of testicle volume. Consists of prepubertal testicles (1 to 3ml) in yellow, pubertal testicles (4 to 12ml) in orange and adult testicles (15 to 25ml) in red. Strong plastic material, hygienic, on rope.

Ref.no. OM20







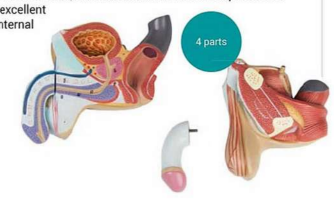
Male genital organs

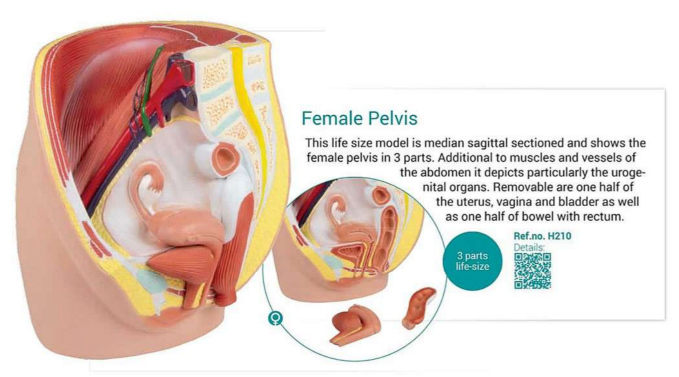
This life size 4 part model is dissected through the median sagittal plane and provides excellent views of external and internal structures. The removable parts include two halves of the penis, showing medial and transverse sections, and two halves of the male reproductive

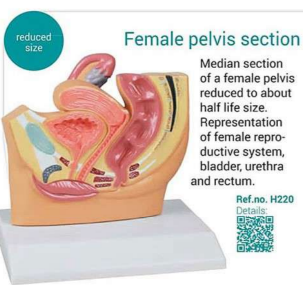
system with excellent detailing of internal

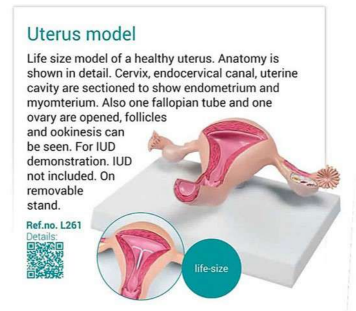
structures. Ref.no. L250

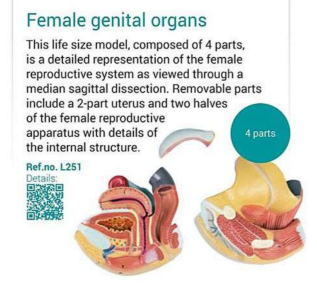












Uterus with diseases

Life size model of an uterus with multiple diseases. It shows endometriosis, cysts, adhesions, fibroma, cervical carcinoma, sarcoma, adenomyosis, polyps and salpingitis. Of course normal anatomy is also represented. It shows vagina, cervix, endometrium, myometrium, and cervical capal utering courty.

endocervical canal, uterine cavity, fallopian tube, ovary, fimbria, follicles and mesosalpinx. An educational card locates the di-

card locates the diseases and anatomy. On removable stand.

Ref.no. L262 Details:







Periodic changes of female hormones

and internal layer of uterus.

This model shows the relationship between female hormone levels and changes in the uterine lining throughout the menstrual cycle. Mounted on board.



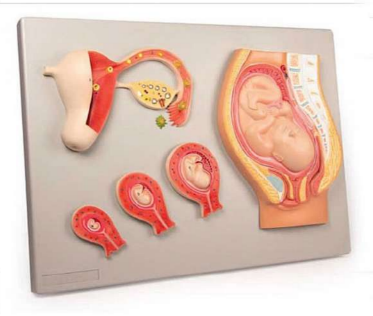


Ovary structure

This model shows the anatomy of the human fallopian tube and ovary. The follicles are shown at different stages of maturation, from the primary

follicle to the corpus albicans. A primary follicle is cross-sectioned, to illustrate the inner structure. The oocyte, zona pellucida and granulosa cells.





Fetal development

development. Mounted on board.

This model shows the process of fetal development from the unfertilized ovum to the 9th month of gestation. The model consists of 5 parts, mounted on a board that corresponds to the following developmental stages: ovulation; fertilization; zygote formation; and uterine implantation. The fetus is also shown at 2 weeks, 8 weeks, 12 weeks and 9 months of





This series was developed in with a German midwifery school and is composed of 8 life-size models and one enlarged model. It illustrates the human development from the 4th week to the 24th week.















All the main anatomical structures of the uterus and embryo/fetus are well represented and explained on the manual. The models show:

- ✓ Embryo, 4 weeks, enlarged
- ✓ Embryo in uterus, 4 weeks
- ✓ Embryo in uterus, 8 weeks
- √ Fetus in uterus, 12 weeks
- ✓ Fetus in uterus, 16 weeks
- √ Fetus in uterus, transverse presentation, 24 weeks
- √ Twins in uterus, 2 separate placentas, 16 weeks
- √ Twins in uterus, 1 common placenta, 16 weeks



Some models allow removal of the fetus.





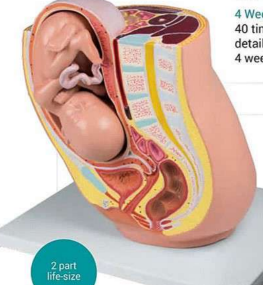




Human Embryo

4 Weeks. This model, about 40 time life size, shows structural details of a human embryo at 4 weeks of development.





Pregnancy Pelvis with Fetus

in the 32nd week of pregnancy. This life size model depicts the female human pelvis in median section with a fetus in the 32nd week of pregnancy. The fetus is in the normal presentation and position. The model depicts graphically the position and relation of fetus and Ref.no. L220 inner organs during normal pregnancy. The fetus is detachable for closer examination. Mounted on base.





on the base and can be moved freely.

CHINESE ACUPUNCTURE



Chinese acupuncture figure

Original Chinese acupuncture figure with marking of the acupuncture points according to traditional Chinese teaching. Suitable for insertion of needles. Including instructions in Chinese and English.



Chinese acupuncture figure

This male model shows meridians and acupuncture points on one side, on the other side musculature and superficial nerves are represented. On base.

Chinese acupuncture figure



with marking of the acupuncture points according to traditional Chinese teaching. Highly economically priced model. Suitable for insertion of needles. Including instructions in Chinese and English.

Male 26 cm Ref.no. 2044 Details:

Acupuncture ear, 22 cm

Enlarged representation of a human ear with marking of the acupuncture points according to traditional

Chinese teaching. Suitable for insertion of needles. Including instructions in Chinese and English.





Acupuncture ears

Left and right acupuncture
ear without marking of the
acupuncture
points according
to TCM. Suitable

Ref.no. 2064
Details:

for insertion of needles.

Ref.no. 20 Details:



Chinese acupuncture set

This model set consists of: acupuncture figure, male, height 48 cm, acupuncture head, acupuncture hand, acupuncture foot and an acupuncture ear. With marking of the acupuncture points according to TCM. All parts suitable for insertion of needles. Including instructions in Chinese and English. Particularly economically priced in the set.

Acupuncture head oder foot according to traditional Chinese teaching. Including instructions in Chinese and English.

acupuncture head Ref.no. 2070 Details:

Ref.no. 20 Details: acupuncture foot Ref.no. 2068









5 models: Ref.no. 2052







