The Ruediger Anatomie quality philosophy

The company Ruediger Anatomie was founded in 1968, now almost 40 years ago, with the intention to supply students and teachers with the best possible products to understand human anatomy.

At that time the only way to do so was to supply real bone skeletons and skulls. But since then a lot of things have changed. Not only in plastic technology. It was no longer necessary to sell morally doubtful real bone material: Already more than 25 years ago we switched and started producing the finest plastic skeletons you could imagine.

Whether you are a student or you are a teacher of human anatomy - no matter on what side of the table you are sitting - there is one goal, that will always be the same: to "better understand human anatomy", and high quality anatomical teaching aids are one of the main tools for reaching this goal.

Sometimes low quality material will help you solving problems in understanding anatomy; but the deeper you go into anatomy the less satisfying answers you will get by studying low quality material. Only the most accurate, detailed and precise models allow you to understand the human body correctly. When you are going to buy anatomical teaching aids, such as skeleton models or charts, you should search for the highest quality possible.

You need skeleton material that shows not just the bones, but as many details as possible: Where do the nerve canals go through the base of the skull? How many bones is a skull built of? Why could a bone in the middle of the foot break? Either you have to learn human anatomy or you want to teach it to your students you need the best tools to do so: skeleton models or charts from Ruediger Anatomie.

Ruediger skeleton models: Finest quality at affordable prices

Our intention is quality - not quantity. To supply finest quality skeleton models you can not count on mass production. To insure finest details of bony surface we count on perfect reproductions cast directly from specially selected natural human skeletons and on the utmost care in producing the models. The results are skeletons that you will find hard to distinguish from a real bone skeleton.

All plastic skeleton material, skulls and spines from Ruediger Anatomie are still being manufactured in Germany to keep their high quality standard. From the first step to the last finish - every single part of the skeleton is done inside our company in Falkensee / Berlin, Germany.

After the plastic piece leaves the mould every step building a skeleton is done by hand. For example mounting a skeleton takes around 10 hours of handwork. Labelling and painting muscle origins and insertions take another 8 to 10 hours, and our A206.1 Deluxe Super-Duper-Skeleton won't leave our company with less than 30 hours handwork polishing, mounting and painting.

Compared to Ruediger’s tremendous expense building skeleton models, you will find our pricing very moderate. Please find out for yourself: Ruediger Anatomie skeletons mean high quality at affordable prices - You won’t find anything better.
ANATOMICAL MODELS

For Better Understanding Human Anatomy

Contents

1. Skeletons and Parts
   Skeleton models 4
   Mini Skeleton models 10
   Skulls 12
   Spines 16
   Ligament models 18
   Hand and feet models 19
   Pelvis models 19
   Skeleton parts 20
   Vertebrae models 21
   Single bones 21

2. Anatomical Charts and Posters
   Anatomical Charts (28"x40", 70x100cm) 22
   Gymnastic, Therapy und Training Charts (70x100cm & 50x70cm) 32
   Akupunktur Lehrtafeln (70x100cm) 34
   Acupuncture Posters (20"x28", 50x70cm) 35
   Anatomical Posters (20"x28", 50x70cm) 36
   Physiotherapy Posters (20"x28", 50x70cm) 38
   French, Spanish and Italian Charts (70x100cm & 50x70cm) 39
   Mini Posters (11"x14", 24x34cm) 40

3. Models, Simulators & Care Dolls
   Acupuncture models 34
   Torsos 42
   Musclefigures 43
   Heart & Vascular System 44
   Head & Brain 45
   Ear, Larynx, Skin 46
   Hand & Foot 46
   Eyes, Teeth 46
   Digestive Tract 48
   Pregnancy 48
   Simulators, Care Dolls 49

4. Anatomical Learning Products and Fun Articles
   Learning Systems 50
   Display Figures 50
   Key Rings, Pens, Penholders 50
   T-Shirts 51
   Puzzles 51

Details A206.1
A200 Human Skeleton

Incredible anatomical detail! This is the perfect reproduction of a human skeleton cast directly from specially selected natural human skeleton to insure finest details of bony surface. You will find it hard to distinguish our plastic skeleton from a real bone skeleton.

The skeleton is made of extremely durable material which does not deteriorate with age and which is unbreakable in normal use.

Wherever possible there is natural movement in the joints. Special U-brackets allow to slide arm and leg ligaments inside joints - just like real. For easy transportation or individual demonstration you may take off the arms and legs and the skull.

The skeleton comes with our A220 Human Skull which is cast from a selected natural bone skull with all fine anatomical details. It is unbreakable in normal use and dissectable into 4 parts. The skull has a full dentition. 31 from 32 individual teeth come with full roots and are removable. You may pull teeth of maxillae and mandible for individual demonstration and place them back into the socket. The mandible can be taken off. A bony flap on one side of mandible can be opened to show nerve canal, bony structure, roots of teeth and an impacted third molar.

All skeletons come with hyoid bone.

Our skeleton is a must for anatomy and biology students and classes, for your personal studies, for the patient education and general health education.

The whole skeleton is appr. 180 cm or 6 feet tall (incl. stand), 40cm wide and 25cm deep. Weight is 11kg. The Stand has a 60cm radius. Our skeleton comes complete with a 5-legs safety stand with casters and dustcover.

A201 Hang-Up Mounted Skeleton

Like our A200 but hang-up-mounted. This is the perfect reproduction of a human skeleton cast directly from a natural human skeleton. The suspension is made of stainless steel, based on a 5-legs safety stand with casters. Approx. 190cm high (with stand), 12kg.

A205 Special Skeleton

This skeleton is built to last forever! Every connection between skeleton parts is made at least twice. Every rib is fixed to the vertebrae at two points, hips are fixed together at four points and can be detached, chest comes with rib-brace and a 6-time wiring. There is natural movement in the joints. For easy transportation or individual demonstration you may take off the arms and legs and the dissectable skull. Compared to our competition, our A205 is really made to last a lifetime.

Our skeleton comes complete with a 5-legs safety stand with casters and dustcover.

180x40x25cm, 11,5kg.
A200.2 Flexible Skeleton
Skeleton with flexible spine. Ideal for the chiropractor and orthopedic surgeon who wants to demonstrate natural movements of spine and thorax. You can manipulate the thorax to simulate breathing technics. Spine is supplied with spinal cord, nerve ends, arteries and sectioned sacrum. A herniated disc is shown between fourth and fifth lumbar vertebrae. With 5-legs safety stand, with casters and dustcover. Like the A200: 180x40x25cm, 11kg.

A200.3 Flexible Skeleton with muscle painting
Combines A200.1 and A200.2. It comes with muscle painting and numbers with key (like A200.1), it also comes with a flexible spine, spinal cord, nerve ends, arteries and herniated disc. The sacrum is sectioned to show course of spinal nerves (all like A200.2). With numbers, key, 5-legs safety stand and dustcover. Like the A200: 180x40x25cm, 11kg.

A200.1 Human Skeleton with muscle painting
Same fine skeleton quality as our A200. But in addition the bones of one side are accurately painted by hand!
Red colour for the muscle origins and blue colour for the muscle insertions. Muscles are numbered and the skeleton comes with a key. As the pictures show some of the details of the painted skeleton you can see, this skeleton from Ruediger Anatomie is almost a piece of art. It takes specially trained Ruediger Anatomie artists between 8 and 10 hours to paint a lifesize human skeleton by hand. All the hand painting is done in Germany. In cooperation with leading anatomy teachers and professors the complete muscle painting is all new. With a painted skeleton from Ruediger Anatomie you are not buying a simple model. You are buying a high quality handmade product and a piece of art, which is suitable for learning and teaching, too.
Our skeleton comes complete with a 5-legs safety stand with casters and dustcover. Like the A200: 180x40x25cm, 11kg.
A262 Skeleton with female pelvis

The main difference between a male and a female skeleton is the pelvis. The female pelvis is much bigger and shaped completely different than the male pelvis.

The skeleton is the perfect reproduction of a human skeleton cast directly from specially selected natural human skeleton to insure finest details of bony surface. It is made of extremely durable material which does not deteriorate with age and which is unbreakable in normal use. Wherever possible there is natural movement in the joints.

Our skeleton comes complete with a 5-legs safety stand and dust cover.

Like the A200:
180x40x25cm, 11kg.

A200.6 Safety skeleton

like our A200, but in addition with safety screws to secure all removable parts.

The A200.6 safety skeleton is a very popular product for crowded places, where too many people have unrestricted access to the skeleton. Our method will drastically reduce the loss of parts of the skeleton.

Every part of the skeleton that can be taken off, like the skull, the legs and arms, the pelvis, is secured by special screws. The screws can only be released with a special tool, not by hand. So it is still possible to take the skull or the pelvis off the skeleton. Also the natural movement is not restricted.

The whole skeleton is appr. 180 cm or 6 feet tall (incl. stand), 40cm wide and 25cm deep. Weight is 11kg. The stand has a 60cm radius. Our skeleton comes complete with a 5-legs safety stand with casters and dustcover.
A203 Physiological Skeleton

Natural motion in every part: upper & lower limb, hand, feet, head, shoulder, hip & spine. Medial and lateral rotation of arms and legs, flexion and extension of elbows and knees. Shoulders are flexibly mounted to show natural hyperextension, pronation and supination of the forearms. One hand and foot are mounted on elastic cord. The flexible spine comes with extrasoft discs to show life-like deformation while stretching and bending spine. Comes also with spinal cord, nerve ends, arteries, sectioned sacrum, sacral flap, 5-legs safety stand and dustcover.

Like the A200: 180x40x25cm, 11kg.

A200.4 Skeleton with snap skull

Our A200 skeleton combined with our A229 snap skull. The perfect combination for educational use.

The A200 is the perfect reproduction of a human skeleton cast directly from specially selected natural human skeleton to insure finest details of bony surface. It shows incredible anatomical details! You will find it hard to distinguish from real bone material. Made of extremely durable material which does not deteriorate with age and which is unbreakable in normal use. Wherever possible there is natural movement in the joints. Special U-brackets allow to slide arm and leg ligaments inside joints - just like real. The whole skeleton is appr. 180 cm high (incl. stand) and comes with a 5-legs safety stand with casters. A dust cover is also supplied.

The A229 skull of Ruediger Anatomie is not a simple plastic piece but a filigrane and highly complicated object. Every single part is cast from natural human bone material. From the technical production side every single bone is an enormous challenge, because the skull shows a variety of details, structures and projections. The structure and details of every part of the skull almost remains 100%. The skull is dissectible into 18 parts. It also contains a complete dentition of 31 removable teeth with full roots. The snap skull is dissectible into the following: 1. Base of skull: sphenoid bone, temporal bone (one side of the temporal bone is opened to show the inner ear, occipital bone. 2. Top of skull: frontal bone and parietal bone. 3. Face of skull: ethmoid bone, vomer/perpendicular plate of ethmoid bone, nasal bone, maxillae with 15 single teeth, mandible with 16 single teeth, inferior nasal concha, zygomatic bone.

A200.5 Skeleton with coloured snap skull (without picture)

like A200.4, but with coloured snap skull A229.1
Like the A200: 180x40x25cm, 11kg.
A206 Super-Skeleton

We call it our super-skeleton, because it combines all features in just one skeleton: It is flexible in the spinal region and with nerve ends (like our A 200.2), it has the muscles painted on one side of skeleton (like our A200.1), it has ligaments of shoulder, elbow, hip and knee and in addition it has over 300 numbers which describe bones, bony parts, sutures, fissures, foramina on key. Our most complete skeleton.

A204 Skeleton with 4 Ligaments

Like our A 200. In addition it has ligaments of hip, knee, shoulder and elbow on the right side of the skeleton.

A204.1 Skeleton with 6 Ligaments (without picture)

Like our A 204. In addition it has ligaments of hand and foot on one side of the skeleton. Skeletons on this side are appr. 180 cm or 6 feet tall (incl. stand), 40 cm wide and 25 cm deep. Weight is 11 kg. The stand has a 60 cm radius. Our skeletons come with dustcover and a 5-legs safety stand with casters.
We call it our super-duper-skeleton, because it combines even more features in just one skeleton than the super-skeleton: it has ligaments not only on shoulder, elbow, hip and knee, but also on hand and foot. It is flexible in the spinal region and with nerve ends and arteries (like our A 200.2), it has the muscles painted on one side of skeleton (like our A200.1). In addition it has over 300 numbers which describe bones, bony parts, sutures, fissures, foramina etc. Our “even more” most complete skeleton. Comes with key, 5-leg safety stand and dust-cover. Like A200: 180x40x25cm, 11kg.
Mini-Skeletons from Ruediger

Only 26” tall, the world’s finest miniature skeleton!

Small, handy and functional, a masterpiece of anatomical art, scientifically accurate and with incredible anatomical details. Almost all bones of the skeleton are individually represented - this results in a full articulation and movements of joints.

Because of its small size the skeleton is not as frightening as a lifesize model.
ANATOMICAL MODELS
For Better Understanding Human Anatomy ... Rüdiger Anatomie

**MI200.1 Mini-Skeleton**

with muscle painting

Small, handy and functional, a masterpiece of anatomical art, scientifically accurate and with incredible anatomical details. Almost all bones of the skeleton are individually represented - this results in a full articulation and movements of joints. Appr. 65 cm (26”) high (65x12x12cm), 0,8kg (28 ounces), with stand.

**MI200 Mini-Skeleton**

26”, the world’s finest miniature skeleton.

Small, handy and functional, a masterpiece of anatomical art, scientifically accurate and with incredible anatomical details. Almost all bones of the skeleton are individually represented - this results in a full articulation and movements of joints. Appr. 65 cm (26”) high (65x12x12cm), 0,8kg (28 ounces), with stand.

**MI200.2 Mini-Skeleton with flexible spine**

The Ruediger Mini Skeleton - Now available with a flexible spine to demonstrate natural movement of spine and thorax. Ideal for the chiropractor and orthopedic surgeon. Bones of the skeleton are individually represented - this results in a full articulation and movements of joints.

**MI220 Mini-Skeleton**

Same fine quality as our regular mini-skeleton MI 200, but in addition with muscle painting. All important muscle origins are painted in red and the muscle insertions painted in blue. The muscles are numbered for easy identification and a key with the names of muscles is supplied. Painting and numbers are made by hand. Skeleton comes with stand. 65x12x12cm/0,8kg.

**MI221 Mini-Skull with muscle painting**

Same as MI220, but in addition with presentation of muscle-origins (red), muscle-insertions (blue). With key. 9x6x7cm/150gr.

**MI220 Mini-Skull**

3 parts. Fully presented for anatomical demonstration. 9x6x7cm/150gr.

**MI221 Mini-Skull with muscle painting**

Same as MI220, but in addition with presentation of muscle-origins (red), muscle-insertions (blue). With key. 9x6x7cm/150gr.

**MI212 Mini-Spine**

Fully flexible with arteries and nerve ends. 30 cm (12”)/125gr. With stand.

**MI200.3 Mini-Skeleton with flexible spine and with muscle painting**

Like our MI 200, but in addition with a flexible spine and with muscle painting. All important muscle origins are painted in red and muscle insertions are painted in blue. The muscles are numbered for easy identification and a key for the numbers is supplied.

**MI212 Mini-Spine**

Fully flexible with arteries and nerve ends. 30 cm (12”)/125gr. With stand.

**MI230 Mini-Arm**

With scapula and clavicula, flexibly mounted. Length 30 cm (12”).

**MI240 Mini-Leg**

With half pelvis, flexibly mounted. Aprr. 33cm (13”) x5x4cm/110gr.

**MI230 Mini-Arm**

With scapula and clavicula, flexibly mounted. Length 30 cm (12”).

**MI240 Mini-Leg**

With half pelvis, flexibly mounted. Aprr. 33cm (13”) x5x4cm/110gr.
ANATOMICAL MODELS

Detail A220 from below
**ANATOMICAL MODELS**

**A220 Human Skull**
- Cast from a selected natural bone skull with all fine anatomical details.
- Unbreakable in normal use and dissectable into 4 parts.
- Complete dentition of 31 individual and removable teeth with full roots.
- You may pull teeth of maxillae and mandible for individual demonstration and place them back into the socket. A bony flap on one side of mandible can be opened to show nerve canal, bony structure, roots of teeth and an impacted third molar.
- You may take off the top of the skull to see the structures of the inner skull. All important nerve canales are opened.
- 24x14x17cm, 0,8kg.

**A220a Structure Skull**
- Like A220, but prepared with special colour to see individual bone-structure and sutures.
- 24x14x17cm, 0,8kg.

**A223 Special Human Skull**
- Like A220, but in addition with numbering (like A222) plus paintings of the venous sinus of dura mater and arteries on the inside of the skull. Also dental vessels and nerves were shown on the inside of mandible.
- 24x14x17cm, 0,8kg.

**A223a Special Human Skull with muscle painting**
- Like A223, but in addition with muscle origins and insertions. The skull comes with key.
- 24x14x17cm, 0,8kg.

**A221 Painted Skull**
- Like A220, but in addition with muscle origins in red and muscle insertions in blue. Muscles are numbered. The skull comes with key.
- 24x14x17cm, 0,8kg.

**A222 Skull with Numbers**
- Like A220, but with numbers indicating anatomical details such as bony parts, foramina, sutures etc. Supplied with key.
- 24x14x17cm, 0,8kg.

**A224 Skull on Cervical Vertebrae**
- Like A220, but in addition on 7 cervical vertebrae, with spinal cord, nerve ends and vertebral arteries. On stand.
- 24x14x30cm, 1kg.
ANATOMICAL MODELS

A229 Snap skull, 18-parts
A229.1 Snap skull coloured, 18-parts

The snap skulls A229 and A229.1 are dissectible into 18 parts with a dentition of 31 single removable teeth. The size of the skull is approx. 25x16x18cm and weight 1kg.

Cast from a selected natural bone skull with all fine anatomical details the snap skull of Ruediger Anatomie is not a simple plastic piece but a filigrane and high complicated object. Every single part is cast from a natural human bone.

From the technical production side every single bone is an enormous challenge, because the skull shows a variety of details, structures and projections. The structure and details of every part of the skull almost remains 100%.

The skull is unbreakable in normal use and dissectible into 18 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.

The snap skull includes the 18 following parts:

1. Base of skull: Os sphenoidale (1 part, sphenoid bone), Os temporale (3 parts, temporal bone, one side of the temporal bone is opened into two parts to show the inner ear), Os occipitale (1 part, occipital bone).

2. Top of skull: Os frontale (1 part, frontal bone) and Os parietale (2 parts, parietal bone).

3. Face of skull: Os ethmoidale (1 part, ethmoid bone), Septum nasi osseum (1 part, vomer/perpendicular plate of ethmoid bone), Os nasale (1 part, nasal bone), Maxillae (2 parts, maxillae with 15 single teeth), Mandibula (1 part, mandible with 16 single teeth), Conchae nasales inferiores (2 parts, inferior nasal concha), Os zygomaticum (2 parts, zygomatic bone).

25x16x18cm, 0,9kg.

A291 Coloured snap skull, 22-parts

Like the A229 this skull shows the complex construction of the human skull and is dissectible into 22 single bones of the human skull. The skull could be assembled and disassembled using special clips.

Compared with the skulls A229 and A229.1 the A291 (and the A290) are kept simple in their structures and bone parts. Because of this the quantity of single bones could be raised up to 22 parts. The teeth of this skull are not removable.

The size of the skull is approx. 21x14x16cm and weight 0,7 kg. (please see picture below).

A290 White snap skull, 22-parts (without picture)

Like A291, but white colour. 21x14x16cm, 0,7kg.
A226 Human Demonstration Skull

Experts agree: This is the most detailed and accurate plastic human skull available. Completely made by hand our medical artists have created a human skull to the minute detail only found in natural specimens.

A selected quality human skull with full dentition was chosen for this preparation which is dissectible into 14 parts:

A horizontal section of the skull exposes the cranial cavity in which the course of the meningeal vessels, the venous sinuses and the internal carotid artery are indicated in colour. A sagittal section exposes the structure of the nasal cavity including frontal and sphenoidal sinuses.

The frontal sinus is further dissected on one side by a bony section, on the other side it is resected in its outline. The temporal bone is removable and sectioned into two parts presenting internal ear in full view.

The mandible and the maxillae are opened on one side presenting the roots of teeth with dental vessels and nerves reinstated artificially in colour. The mandible is movable and can be taken off.

On the other side the maxillae can be opened by a bony window.

If you demand the most in anatomical detail from a plastic human skull, this skull is what we recommend.

24x14x17cm, 0,7kg.

A263 Skull with muscles

This is the only model worldwide that shows the main muscles of the head. All muscles are flexible and you can show for example the movement of the mandible while chewing. The muscles are numbered and the skull will be supplied with key.

Like the A220 the skull is cast from a selected natural bone skull. Unbreakable in normal use and dissectible into 3 parts. Complete dentition of 31 individual and removable teeth with full roots. A bony flap on one side of mandible can be opened to show nerve canal, bony structure, roots of teeth and an impacted third molar. 24x14x17cm, 1kg.

A264 Skull on cervical vertebrae with cervical muscles

Unique! The model shows the main muscles of the cervical spine, larynx and the jaw bone. Also it shows the spinal cord, nerve ends and vertebral arteries. All muscles are flexible and you can show for example the injuries caused by car accidents. The model is removable and comes on stand. With numbers and key. 24x14x30cm, 1kg.
A212 Standard Spine

Natural size (80 cm/32”). Lifelike accuracy is provided in colour texture and anatomical detail with this unbreakable spine cast from a complete natural spine.

Our spine is fully articulated and flexible to show vertebral movements and alignments. Comes with pelvis, occipital bone, arteries, spinal cord, nerve ends and flexible mounted femur heads.

The sacrum is sectioned and can be opened by a bony flap to show course of spinal nerves (see reverse large picture). Complete with stand.

All spines with stand: 86x25x25cm/3,5kg.

A260 Spine with muscle painting

Like A212, with muscle painting in red for the muscle origins and blue for the muscle insertions. All muscles are numbered. With key. Fully flexible, with herniated disc, spinal cord, nerves, arteries, sectioned sacrum, femur heads and stand.

A210 Coloured Human spine

Like our spine A212, but the cervical, thoracic and lumbar vertebrae are manufactured in different colours. Fully flexible, with herniated disc, spinal cord, nerves, arteries, sectioned sacrum, femur heads and stand.

A261 Spine with female pelvis

Like our spine A212, but with female pelvis. Fully flexible, spinal cord, nerves, arteries, femur heads and stand.

The sacrum of the female pelvis is not sectioned.

Standard Stand for spine

All our spines will be delivered with our A301 standard stand (picture left). To receive a spine model without stand, please add: “.5” to the regular order number.

To order the stand only, please order A301.

Special four part stand for spine

This stand for our spine is suitable for regular mounting of the spine or additional wall mounting.

This special 4-part stand set contains a stand base, a stand hook and two metal clamps. Basement and hook together build the normal stand of spine as shown on the picture left. Hook and clamps together give you the opportunity to mount the spine at the wall - for example when its not in use. To receive our spines with the 4-part stand, please add “.t” to spine order number.

To order the stand only, please order A301.1
ANATOMICAL MODELS

For Better Understanding Human Anatomy ... Rüdiger Anatomie

A209 Spine with thorax

Same model as A212, but with thorax. All natural movements of spine and thorax such as breathing techniques can be simulated. Flexible, with herniated disc, occipital bone, spinal cord, nerves, arteries, sectioned sacrum, femur heads and stand.

Size: 86x25x25cm/ Weight: 2,9kg without stand, weight of stand: 1kg

Variations of our spine model

Our standard spine models come with pelvis, occipital bone, arteries, spinal cord, nerve ends and flexible mounted femur heads.

Upon your wish it is possible to receive your spine without the stand, the femur heads or the innominates.

A211 Spine with herniated disc

Like A212, but in addition with presentation of a herniated disc in the lumbar section. Flexible, with herniated disc, spinal cord, nerves, arteries, sectioned sacrum, femur heads and stand.

A211.8 Spine, extra flexible, with herniated disc

Like A211 with herniated disc, but the spine comes with an extra flexible metal joint rod (see picture of A212.8).

Sizes & weight of the shown spines (without A209): 86x25x25cm, weight without stand: 2,2kg, weight with stand: 3,2kg

A212.8 Spine with standard discs and extra flexible metal rod

Like our A212, but instead of our normal flexible tube inside, the spine comes with an extra flexible metal joint rod (see picture of A212.8). The model allows demonstrations of injuries caused by flexing the spine harder than normal.

A207 Special spine

Like A212, but with extra soft disc material, which shows natural compression of discs under movement of the spine. While moving the spine one side of a disc gets compression from the vertebrae above and below. The normal PVC plastic disc just gets thinner. Instead of this unnatural movement our A207 disc material gets pressed out of the vertebrae - just like natural human disc material does. With extra flexible metal joint rod (see A212.8), spinal cord, nerves, arteries, sectioned sacrum, femur heads and stand.

Spine model without femur heads

To receive a spine model (for example: A212) without femur heads, please add: “.2” to the regular order number (example: A212.2). If you don’t wish femur heads and the stand, please add: “.1” instead of “.2” (example: A212.1).

Spine model without innominates

To receive a spine model (for example: A212) without innominates, please add: “.4” to the regular order number (example: A212.4). If you don’t wish innominates and the stand, please add: “.7” (example: A212.7).
Ruediger joint models come with extra flexible ligaments. While a lot of joint models on the market are only useful to watch the main ligaments of a joint, the Ruediger joints are functional. It is possible to show natural movement. They only break when your natural ligament would break, too.

A250 Shoulder joint
Model is fully flexible: abduction, anteversion, retroversion, inside- und outside rotation are possible. Removable, on stand. 16x19x18cm/0,5kg.

A251 Hip joint
Model is fully flexible: abduction, anteversion, retroversion, inside- und outside rotation are possible. Removable, on stand. 13x38x18cm/0,6kg.

A252 Knee joint
Model is fully flexible: extension, flexion, inside- und outside rotation are possible, on stand. 13x35x18cm/0,8kg.

A253 Ellbow joint
Model is fully flexible: extension, flexion, crossing of radius and ulna (pronation und supination) are possible, on stand. 8x42x18cm/0,4kg.

A254 Foot with joints
Model with lower leg, flexible mounted. 25x9x21cm/0,5kg.

A255 Hand joint
Model with lower arm. Bending, stretching, abduktion, adduction, dorsal- und palmar flexion, radial- und ulnar abduction are possible. 25x8x4cm/0,3kg.

A256 Hand & Ellbow joint
Model is fully flexible: extension, flexion, crossing of radius and ulna (pronation und supination) are possible, on stand. 8x59x18cm/0,5kg.
A230 Arm model
Lifelike accuracy is provided in colour texture and anatomical detail with this unbreakable model cast from a real bone arm, fully flexible, with articulated hand, scapula and fibula. 78x13x17cm/500gr.

A231 Hand skeleton with arm-stumps
Model with all single bones of the hand, wire mounted, flexible. With stumps of radius and ulna. 27x8x2cm/150gr.

A231.1 Hand skeleton, flexible wire like A231, but without stumps of radius and ulna, flexible, on wire. 18x8x2cm/80gr.

A231.2 Hand skeleton on nylon
Like A231.1, but instead of mounting on wire mounted on nylon. It is possible to have a full view on each single bone of the hand. 18x8x2cm/80gr.

A231.3 Hand skeleton on elastic cord (no picture)
Like A231.2, on elastic cord instead of nylon. 18x8x2cm/80gr.

A240 Leg skeleton model
Lifelike accuracy is provided in colour texture and anatomical detail with this unbreakable model cast from a real bone leg, fully flexible, with articulated foot and innominate of one side, 103x13x18cm/1,5kg.

A241 Foot skeleton with stump
Model with all single bones of the foot, wire mounted, flexible mounted. With stumps of tibia and fibula. 25x21x9cm/400gr.

A241.1 Foot skeleton
Model with all single bones of the foot, wire mounted, flexible mounted. No tibia and fibula, 21x16x9cm/300gr.

A241.2 Foot skeleton, on nylon
Like A241.1, but instead of mounting on wire mounted on nylon. It is possible to have a full view on each single bone of the foot, 21x16x9cm/300gr.

A241.3 Foot skeleton, on elastic cord (no picture)
Like A241.2, on elastic cord instead of nylon, 21x16x9cm/300gr.

A219 Female Pelvis
with 2 lumbar vertebrae, 25x25x19cm/1,2kg.

A219.1 Female Pelvis with femur heads (no picture.)
with 2 lumbar vertebrae, 25x25x26cm/1,3kg.

A218 Male Pelvis
with 2 lumbar vertebrae, 24x24x16cm/1,0kg.

A218.1 Male Pelvis with femur heads (no picture.)
with 2 lumbar vertebrae, 24x24x21cm/1,2kg.
A202
Disarticulated Skeleton
Cast from a selected natural bone skeleton with all fine anatomical details, like our A200, but not mounted.
Unbreakable in normal use.
All 234 bones except skull and one foot and one hand are disarticulated.
The 4-part skull is mounted just like our A220. Complete dentition of 31 individual and removable teeth with full roots. A bony flap on one side of mandible can be opened to show nerve canal, bony structure, roots of teeth and an impacted third molar. One hand and one foot are mounted flexible on nylon (or wire, if you wish). The vertebrae of the cervical, thoracic and lumbar spine are flexibly mounted on nylon.
The model is not suitable for self-mounting. Comes in plastic bags in box.
92x38x26 cm / 6.5kg.
Half Skeleton, unmounted
(A202.7, 4.5kg, 92x38x26cm)
Half painted Skeleton, unmounted
(A202.4, 4.5kg, 92x38x26cm)
ANATOMICAL MODELS

A213 Cervical spine
Natural cast, fully flexible, occipital bone, arteries, spinal cord, nerve ends part of medulla oblongata and pons. On base. 25x10x18cm/700gr.

A214 Thoracic spine
Natural cast, fully flexible, with spinal cord, spinal nerves. On base. Removable, on base. 30x7x7,5cm/500gr.

A215 Lumbar spine
Flexible, with herniated disc, spinal cord & nerves. The sacrum is sectioned and can be opened by a bony flap to show the course of the spinal nerves. Removable, on base. 30x11x18cm/700gr.

A228 Osteoporosis model
3 medially sectioned vertebrae show 1 vertebrae with normal bone structure and 2 diseased vertebrae with osteoporotic bone structure. Removable, on stand. 16x12x16cm/500gr.

A208 Hernie model (Pathology-Model)
Model made of 2 lumbar vertebrae with 3 removable and interchangeable discs. The discs show a normal stadium and two diseased discs, one with central and one with dorsal hernias. Model comes on base and is removable. 12x17,5x18cm/400gr.

A227 Figure “correct lifting”
Demonstrates the effects of correct and incorrect lifting techniques on the spinal column. Model on base. 28x21x21,5/1,4kg

A202.3 Bone Set
All important bones: skull, femur, tibia, fibula, patella, complete toe, humerus, radius, ulna, complete finger, sternum, innominate, sacrum and coccyx, scapula, clavicula, 3 ribs of each side, cervical-, thoracic-, lumbar vertebrae. Comes in plastic bags in box. 92x38x26cm/3,5kg.

Single Bones
From left: A235 Scapula, A236 Clavicula, A233 Radius, A234 Ulna, A232 Humerus, A243 Tibia, A244 Fibula, A242 Femur. (17-42cm, 200gr.-1kg)

Single Vertebrae
from left: A214.1 thoracic vertebrae, A213.1 cervical vertebrae, A217 Atlas & Axis, A215.1 lumbar vertebrae. (7-10cm, 30-90gr.)
Charts, posters and mini posters are available in
paper or laminated.

“Laminated“, What does it mean?
By means of an intricate and special process, the charts are permanently heat-sealed on either side in layers of clear plastic.

„Laminated charts“, When do you need them?
If you are using the charts for instruction and/or patient demonstrations, have to transport them occasionally, do not want others to touch and spoil the surface of the charts, then your only choice is our laminated charts! They are:

- extremely durable and
- absolutely tearproof,
- suitable for marking and inscription with non-permanent markers (afterwards a mere wipe),
- permanently protected,
- decorative and attractive in your office.

Our genuine laminated charts and laminated posters are bound on top and bottom for easy wall hanging. When ordering laminated charts or posters please add “LAM” to each order-no. of your requested chart.

3 different Sizes
Motives are available in three different sizes:

- Anatomical wall charts (order-no. "CH") have the size 70x100cm / 28”x40”
- Posters (order-no. "PO") have the size 50x70cm / 20”x28”
- Mini-Posters (order-no."MiPO") come in size 24x34cm / 11”x14”.

Please see that not every motive is available in every size.

Anatomical Wall charts (70x100cm / 28” x 40”)
Anatomical Posters (50x 70cm / 20” x 28”)
Anatomical Mini Posters (24x34cm / 11” x 14”)

Our anatomical charts are the finest available anywhere - they are extremely accurate in anatomical detail and they are painstakingly lifelike in their colors.

The very best medical artists in cooperation with anatomy professors have created truly small masterpieces. Students, Doctors, Teachers, Professors - every professional will enjoy working with these outstanding charts.

The charts (70x100cm), Posters (50x70cm) and Mini Posters ((24x34cm) are beautifully printed in 4 - 5 colors on heavy paper with complete anatomical terminology in English. Some of the Posters and some of the Mini Posters are bilingual in English and German.

Wall charts and Posters are bound on top and bottom with sturdy rods supplied with a hook for hanging. Wall charts, Posters and Mini Posters are available in paper or laminated.

For Better Understanding Human Anatomy ... Rüdiger Anatomic
70cm x 100cm **ANATOMICAL CHARTS**

**Wirbeltherapie nach Dorn**
Chart is not available in English

**Meridiane und Dorntherapie**
Chart is not available in English

**50cm x 70cm **ANATOMICAL POSTERS**

**PELVIC FLOOR GYMNASICS**
Pelvic Floor Gymnastics PO40e in Deutsch nur 70x100cm

**SPINAL GYMNASICS**
Spinal Gymnastics PO42e in Deutsch nur 70x100cm

**RIGHT & WRONG FOR YOUR BACK**
Right and Wrong PO43e in Deutsch nur 70x100cm

---

For Better Understanding Human Anatomy ... Rüdiger Anatomie 33
**ACU10 Head Acupuncture Model**
Soft vinyl model with all important head- and neck points and meridians. This model is of Chinese origin and comes complete with text book in English and Chinese. Size: 20cm (8”).

**ACU11 Acupuncture Ear**
Enlarged Ear Model (size 12 x 7 cm, 3”x 5”) with all important acupuncture letters and numbers and reference booklet in English and Chinese.

**Acupuncture Models**
with all acupuncture points and meridians. Made of soft vinyl plastic and mounted on wooden base. Comes with instructional booklet in English and Chinese. Size is 45 cm (18”).

- Male: ACU 12
- Female: ACU 13

---

**N20 Luxury Acupuncture Model**
Model made of special plastic. Comes with instructional booklet in English and Chinese. Hight 63 cm, on plastic base.

---

**Hand Acup. bilingual PO10/III**
(Handakupunktur zweisprachig)

**Foot Acupunc. bilingual PO10/IV**
(Fussakupunktur zweisprachig)

**Head Acupunc. bilingual PO10/V**
(Kopfakupunktur zweisprachig)
50cm x 70cm ANATOMICAL POSTERS

FRANÇAIS, ESPANOL, ITALIANO

Français: Planches Anatomiques (70x100 cm / 50x70 cm):
Les planches anatomiques mesurent 70cm x 100cm, et sont montées sur deux supports rigides inférieur et supérieur, ce dernier muni d’un crochet de suspension. Imprimées en quadrichromie sur du papier solide, glacé, ces planches sont légendées selon la Nomenclature Anatomique Française.

Español: Tablas Anatómicas (70x100 cm / 50x70 cm):
Las tablas son de 70cm x 100cm, y están protegidas en sus bordes superior e inferior por robustas varillas comletadas por un anillo para colgar. Estas láminas, de una hermosa impresión a cuatro colores en papel pesado, cuentan con una terminología anatómica completa en español.

Italiano: Poster Anatomici (70x100 cm / 50x70 cm):
I poster anatomici hanno una dimensione di 70cm x 100cm, sono stampati a 4 o 5 colori su carta lucida e sono comodissimi da appendere grazie a bacchette metalliche presenti su entrambe le estremità corredate da gancio.
ENGLISH ANATOMICAL MINI POSTERS

MiPoTA40 Beckenbodengymnastik
MiPoTA42 Wirbelsäulengymnastik
MiPoTA43 Richtig & Falsch f.d. Rücken

BILINGUAL MINI POSTERS

MiPoPhys II Thermo therapy
MiPoPhys III Connective Tissue Mass.
MiPoPhys IV Triggerpoints
MiPoPhys V Skin Innervation
MiPoPhys VI Hand Reflexzones
MiPoPhys VII Foot Reflexzones

MiPoPhys II Ear Akupunkture
MiPoPhys II Irisdiagnosis
MiPoPhys II Hand Akupunkture
MiPoPhys II Foot Akupunkture
MiPoPhys II Head Akupunkture

MiPoTA40 Beckenbodengymnastik
MiPoTA42 Wirbelsäulengymnastik
MiPoTA43 Richtig & Falsch f.d. Rücken

Mini-Poster Sets

Mini-poster are available in a book, bound with spiral bindings. You could make your individual choice concerning the motives.
MIPO-Set10: 10 Mini-Posters in a book
MIPO-Set20: 20 Mini-Posters in a book

English Mini-Posters are faithful 4-color reproductions of our big charts. This compact size of 24 cm x 34 cm (11” x 14”) is ideal for individual learning and perfect for patient demonstrations. They are ideal give-aways.

Mini-poster are available in a book, bound with spiral bindings. You could make your individual choice concerning the motives.
MIPO-Set10: 10 Mini-Posters in a book
MIPO-Set20: 20 Mini-Posters in a book

For Better Understanding Human Anatomy ... Rüdiger Anatomie
B09 Unisex Torso, 12-part
The following components of this torso are removable: 2-part head, 2-part removable heart, 2 lungs, Stomach, Liver with gall bladder, 2-part intestinal tract, Front half of kidney. Supplied with Torso-Guide. 87x38x25 cm; 4.6 kg

B09/1 Unisex Torso, 10-part
(not shown) Same as B09, but without head. Supplied with Torso-Guide. 70x38x25 cm/4.1 kg

B10 Unisex Torso, 14-part
This popular school torso is supplied with the following removable parts: 3-part head, 2 lungs, Stomach, Liver with gall bladder, 2-part intestinal tract, Front half of kidney. Supplied with Torso-Guide. 87x38x25 cm; 6.8 kg

B11 Unisex Torso, 16-part
This torso is especially popular among students. It shows the human anatomy in great detail and contains the following removable parts: 3-part head, 2 lungs with sternum and rib attachments, 2-part heart, Stomach, Liver with gall bladder, 4-part intestinal tract, Front half of kidney, Front half of urinary bladder. Supplied with Torso Guide. 87x38x25 cm; 6.8 kg

B11 B35
B13 B22 B32
ANATOMICAL MODELS
For Better Understanding Human Anatomy ... Rüdiger Anatomie

B13 Unisex Torso, 11-part
(not shown) Same as B13, but without head. Supplied with Torso Guide. 70x38x25 cm/5.5 kg

B20 Mini-Torso
Like B22, but without head. 42x24x18 cm/1.9 kg.

B22 Mini-Torso 12-part
This torso is approximately half life-size. Even small hands can quickly disassemble it, removing: 2-head halves, brain half, 2 lungs, 2-part heart, stomach, liver with gall bladder, 2-part intestinal tract. 54x24x18 cm; 2.0 kg
54x24x18 cm/2.0 kg.

B32 Dual-Sex Torso, 20-part
The quality of this torso is impressive, just like the price! Use it to answer all questions on internal human anatomy you ever had. It contains these removable components: 2-part head, female chest wall, 2 lungs, 2-part heart, stomach, liver with gall bladder, 2-part intestinal tract, Front half of kidney, 4-part male genital insert, 3-part female genital insert with embryo. Supplied with Torso Guide. 87x38x25 cm/7.3 kg

B32 Dual-Sex Torso, 28-part
This torso offers everything! Interchangeable male and female genital inserts, opened neck and back section to study vertebrae, intervertebral discs, spinal cord, spinal nerves, vertebral arteries etc., a deluxe head with a 4-part brain and much more. A detailed torso for advanced demonstrations. The following parts are removable: 7th thoracic vertebra, female chest wall, 6-part head, female breast covering: 2 lungs, 2-part heart, 2-part stomach, liver with gall bladder, 4-part intestinal tract, Front half of kidney, 4-part male genital insert, 3-part female genital insert with embryo. Supplied with Torso Guide. 87x38x25 cm/7.6 kg.

B08 only female Torso, 20-part
B15 only male Torso, 20-teilig
C05 Head and Neck Musculature, 5-part
Representation of the superficial musculature and deep muscles, nerves and vessels. The model is dissectible into skull cap and 3-part brain. Delivered on removable baseboard. 36x18x18cm/1.8kg

M10 Dissectable Muscled Arm, 6-part on stand. 60x18x18cm; 1.9kg

M20 Muscular Leg, 9-part on stand. 77x26x26cm/4.0kg

B50/B51 Dual Sex Figure, 45-part
This 3/4 lifesize human replica (138cm tall) with: 5 arm/shoulder muscles, 8 leg/hip muscles, 2-part removable heart, 5-part head including removable brain, 2-part removable lungs, 2-part stomach, removable 4-part male and 2-part female genital inserts, detachable arms, leg, head, and abdominal wall. Model depicts deep and superficial musculature, major nerves, vessels, tissues and organs. The internal organs are removable (45 pieces). Calvarium, 3-part removable brain, liver, gall bladder, bile duct, appendix, stomach lungs, heart, kidney. Comes with multilingual key card and more than 600 hand numbered and identified structures. Mounted on a roller base. 138x50x32 cm/12.4 kg

B51 Female Muscle Figure, 23-part
Like B50, but without internal organs, brain and male genital inserts. This model consists of 23 parts, including 13 arm/leg muscles. Remove the calvarium to view the 3-part removable brain. Hand painted, with roller base. 138x50x42cm/11.7kg

B55 Dual Sex Muscular Figure, with internal organs, 33-part
84 cm high deluxe muscle figure. Painted by hand, with stand and detailed manual. It includes the following features: 5 arm/shoulder muscles, 8 leg/hip muscles, 2-part removable heart, 2-part removable brain, 2 Removable lungs, removable 2-part male and 2-part female genital inserts, detachable arm and abdominal wall. 400 hand-numbered structures. 84x30x30cm/5.0 kg

B56 Female Figure, 21-part
5 arm/shoulder muscles, 8 leg/hip muscles, detachable arm and abdominal wall, stand, product manual, 400 hand-numbered structures. 84x30x30cm/5.0kg

B56 Female Figure, 21-part
5 arm/shoulder muscles, 8 leg/hip muscles, detachable arm and abdominal wall, stand, product manual, 400 hand-numbered structures. 84x30x30cm/5.0kg

B59 Mini Muscular Figure, 2-part
1/3 life-size (57 cm) shows superficial musculature. Removable chest plate to reveal internal organs. Right side contains a female mammary gland. 125 hand numbered structures. On base. 57x25x18cm/2.1kg.

B40 Muscle-Torso, 31-part
Dual-Sex. It depicts the superficial and deep muscles. The deltoid and gluteus maximus can be removed for closer studies. You can also study the vertebrae, the spinal cord, spinal nerves and vertebral arteries, exchange the male and female genital inserts, investigate the internal structures of the brain etc. The following parts are removable: 6-part head, chest and abdominal wall with muscles, 7th thoracic vertebra, female mammary gland, gluteus maximus and deltoid muscle, 2 lungs, 2-part heart, 2-part stomach, liver with gall bladder, 4-part intestinal tract, front half of kidney, 3-part female genital insert with embryo, 4-part male genital insert. Supplied with Torso Guide. 87x38x25cm/8.5kg.

C05 Head and Neck Musculature, 5-part
Representation of the superficial musculature and deep muscles, nerves and vessels. The model is dissectible into skull cap and 3-part brain. Delivered on removable baseboard. 36x18x18cm/1.8kg
ANATOMICAL MODELS

G08 Classic Heart, 2-part
Highly detailed 2-part heart. The front heart wall is detachable to reveal the chambers and valves inside. 3/4 life-size. On stand. 19x12x12cm/0,3kg.

G08/3 Transparent Heart, 2-part
Same features as G08, however, this transparent model also displays the complete conducting system, which is represented in colour. Delivered on removable stand. 19x12x12cm/0,2kg.

G08/1 Classic Heart with Thymus, 3-part
Same features as G08, however including thymus. 20x12x12cm/0,5kg

VD250 Giant Heart, 8 times life-size
8 times life-size for exhibitions and lecture halls. On stand. 100x90x70cm/35kg

G10 Heart Model, 2-part
Shows ventricles, atriaums, valves, veins, and aorta. The front heart wall is removable to view the chambers and internal structures. On stand. 22x12x12cm/0,35kg.

G10 Model, 2-part
Shows ventricles, atriaums, valves, veins, and aorta. The front heart wall is removable to view the chambers and internal structures. On stand. 22x12x12cm/0,35kg.

G13 Heart with Oesophagus and Trachea, 2 times life-size, 5-part
Like G12. Additionally depicts the upper section of the oesophagus, the upper bronchi and the ascending aorta. The front heart wall and the atrium walls can be removed. Delivered on removable stand. 32x18x18cm.

G13 Heart with Oesophagus and Trachea, 2 times life-size, 5-part
Like G12. Additionally depicts the upper section of the oesophagus, the upper bronchi and the ascending aorta. The front heart wall and the atrium walls can be removed. Delivered on removable stand. 32x18x18cm.

W16001 Functional Heart and Circulatory System
A complete schematic model of the human circulatory system with "blood" (coloured water) that flows through transparent veins, arteries, capillaries and heart chambers. This model's special design portrays venous blood, a deep reddish purple and arterial blood, a bright red to give visual reinforcement to the oxygenation and deoxygenation of haemoglobin as it travels the body's vascular network. Mounted on a baseboard with support legs and supplied with teacher's guide, red dye and syringe for refilling the system. 36x16x38cm/1.5kg

G15 Lung Model with Larynx, 7-part
Contains the following removaible parts: 2-part larynx, trachea with bronchial tree, 2-part heart, subclavian artery and vein, vena cava, aorta, pulmonary artery, oesophagus, 2-part lung (front halves removable), diaphragm. On base. 31x41x12cm/2,2kg.

G06 Heart with Bypass, 2 times life-size, 4-part
2-times life-size heart. The front heart wall can be removed to view the inner chambers. This model shows a venal bypass to the ramus postero-lateralis of the right coronary artery, to the ramus interventricularis ant. of the left coronary artery with branching to the ramus diagonalis as well as a bypass to the ramus circumflexus of the left coronary artery. On removable stand. 32x18x18cm/1.1kg.

G05 Classic Heart with Bypass, 2-part
Like G08, but including venal bypasses to the right coronary artery, to the ramus interventricularis anterior, and to the ramus circumflexus of the left coronary artery. This model is a great aid for explaining the treatment of coronary heart disease. On stand. 19x12x12cm/0.35kg

G30 Circulatory System
This 1/2 life-size relief model shows: The arterial/venous system, heart, lung, liver, spleen, kidneys, partial skeleton. On base. 33x81x6cm/3,6kg.

G30 Circulatory System
This 1/2 life-size relief model shows: The arterial/venous system, heart, lung, liver, spleen, kidneys, partial skeleton. On base. 33x81x6cm/3,6kg.
C14 Half Head with Musculature
Representation of the outer, superficial and the internal (median section) structures of head and neck. Delivered on removable stand. 22x18x46cm/1,1kg

C15 Brain, 2-part
A medially divided brain, perfect for beginning studies because of its affordable price. Delivered on removable base. 15x14x17.5cm/0.7kg

C16 Brain, 4-part
Medially divided. All structures are hand-painted, numbered and identified in a product manual. The right half can be disassembled into: Frontal with parietal lobes, brain stem with temporal and occipital lobes, half of cerebellum. On base. 14x14x17.5cm/0.9kg

C17 Brain, 8-part
A very detailed model of the human brain which is medially divided. Both halves can be disassembled into: Frontal with parietal lobes, temporal with occipital lobes, half of brain stem, half of cerebellum. On removable base. 14x14x17.5cm/0.9kg

C18 Brain, 9-part
This medially divided deluxe brain model shows the brain arteries as well as the removable basilar artery. Both halves can be disassembled into: Frontal with parietal lobes, temporal with occipital lobes, half of brain stem, half of cerebellum. On removable base. 15x14x16cm/0.9kg

C19 Brain with Arteries on Base of Head, 8-part
Brain with opened head to allow detailed study of the brain’s position in the skull. The head is horizontally divided above the skull base. The deluxe brain model is medially opened to show the brain arteries as well as the removable basilar artery. Both halves can be disassembled into: Frontal with parietal lobes, temporal with occipital lobes, brain stem, cerebellum. On base. 15x15x23cm/1,6kg.

C20 Brain with Arteries, 9-part
This medially divided deluxe brain model shows the brain arteries as well as the removable basilar artery. Both halves can be disassembled into: Frontal with parietal lobes, temporal with occipital lobes, half of brain stem, half of cerebellum. On removable base. 15x14x16cm/0.9kg

C21 Brain with Arteries on Base of Head, 8-part
Brain with opened head to allow detailed study of the brain’s position in the skull. The head is horizontally divided above the skull base. The deluxe brain model is medially opened to show the brain arteries as well as the removable basilar artery. Both halves can be disassembled into: Frontal with parietal lobes, temporal with occipital lobes, brain stem, cerebellum. On base. 15x15x23cm/1,6kg.

C22 Brain with Arteries, 9-part
This medially divided deluxe brain model shows the brain arteries as well as the removable basilar artery. Both halves can be disassembled into: Frontal with parietal lobes, temporal with occipital lobes, half of brain stem, half of cerebellum. On removable base. 15x14x16cm/0.9kg

C23 Brain with Arteries on Base of Head, 8-part
Brain with opened head to allow detailed study of the brain’s position in the skull. The head is horizontally divided above the skull base. The deluxe brain model is medially opened to show the brain arteries as well as the removable basilar artery. Both halves can be disassembled into: Frontal with parietal lobes, temporal with occipital lobes, brain stem, cerebellum. On base. 15x15x23cm/1,6kg.

C24 Brain with Arteries, 9-part
This medially divided deluxe brain model shows the brain arteries as well as the removable basilar artery. Both halves can be disassembled into: Frontal with parietal lobes, temporal with occipital lobes, half of brain stem, half of cerebellum. On removable base. 15x14x16cm/0.9kg

C25 Brain with Arteries on Base of Head, 8-part
Brain with opened head to allow detailed study of the brain’s position in the skull. The head is horizontally divided above the skull base. The deluxe brain model is medially opened to show the brain arteries as well as the removable basilar artery. Both halves can be disassembled into: Frontal with parietal lobes, temporal with occipital lobes, brain stem, cerebellum. On base. 15x15x23cm/1,6kg.

C26 Brain with Arteries, 9-part
This medially divided deluxe brain model shows the brain arteries as well as the removable basilar artery. Both halves can be disassembled into: Frontal with parietal lobes, temporal with occipital lobes, half of brain stem, half of cerebellum. On removable base. 15x14x16cm/0.9kg

C27 Brain with Arteries on Base of Head, 8-part
Brain with opened head to allow detailed study of the brain’s position in the skull. The head is horizontally divided above the skull base. The deluxe brain model is medially opened to show the brain arteries as well as the removable basilar artery. Both halves can be disassembled into: Frontal with parietal lobes, temporal with occipital lobes, brain stem, cerebellum. On base. 15x15x23cm/1,6kg.

C28 Brain with Arteries, 9-part
This medially divided deluxe brain model shows the brain arteries as well as the removable basilar artery. Both halves can be disassembled into: Frontal with parietal lobes, temporal with occipital lobes, half of brain stem, half of cerebellum. On removable base. 15x14x16cm/0.9kg

C29 Brain with Arteries on Base of Head, 8-part
Brain with opened head to allow detailed study of the brain’s position in the skull. The head is horizontally divided above the skull base. The deluxe brain model is medially opened to show the brain arteries as well as the removable basilar artery. Both halves can be disassembled into: Frontal with parietal lobes, temporal with occipital lobes, brain stem, cerebellum. On base. 15x15x23cm/1,6kg.

C30 Brain with Arteries, 9-part
This medially divided deluxe brain model shows the brain arteries as well as the removable basilar artery. Both halves can be disassembled into: Frontal with parietal lobes, temporal with occipital lobes, half of brain stem, half of cerebellum. On removable base. 15x14x16cm/0.9kg

C31 Brain with Arteries on Base of Head, 8-part
Brain with opened head to allow detailed study of the brain’s position in the skull. The head is horizontally divided above the skull base. The deluxe brain model is medially opened to show the brain arteries as well as the removable basilar artery. Both halves can be disassembled into: Frontal with parietal lobes, temporal with occipital lobes, brain stem, cerebellum. On base. 15x15x23cm/1,6kg.
ANATOMICAL MODELS

E10 Ear, 3 times life-size, 4 part
Representation of outer, middle and inner ear. Removable eardrum with hammer, anvil and stirrup as well as 2-part labyrinth with cochlea and auditory/ balance nerve. On base. 34x16x19cm/1,55kg.

E11 Ear, 3 times life-size, 6 part
Same as E10, additionally with two removable bone sections to close the middle and inner ear. On base. 34x16x19cm/1,55kg.

G21 Larynx, 2-part
This model shows most of the same features as G21, but it is only divisible into two halves. On stand. 9x9x14 cm; 0,15 kg

G22 Larynx, 2 times full-size, 7-part
This medially sectioned model shows: Larynx, hyoid bone, windpipe, ligaments, muscles, vessels, nerves, thyroid gland. Thyroid cartilage, 2 muscles and 2 thyroid gland halves are removable. On stand. 12x12x22cm/0,5kg.

M30 Normal Foot
Superficial structures as well as internal bones, muscles, ligaments and nerves are represented. 13x24x9 cm; 0,4 kg

M31 Flat Foot (Pes Planus)
Superficial structures as well as internal bones, muscles, ligaments and nerves are represented. 12x24x10 cm; 0,4 kg

M32 Hollow Foot (Pes Cavus)
Superficial structures as well as internal bones, muscles, ligaments and nerves are represented. 13x23x10 cm; 0,4 kg

M18 Internal Hand Structure Model, 3-part
Full size hand model shows the superficial and internal structures of the hand, including bones, muscle, tendons, ligaments, nerves, and arteries (superficial and deep palmar arches). The palmar aponeurosis and plate of the superficial tendons are removable. 28,5x13x6,5cm/1,2kg.

J10 Skin Section, 70 times full-size
This relief model shows a section through the three layers of the hair-covered skin of the head. Delivered on base it shows: Representation of hair follicles with sebaceous glands, sweat glands, receptors, nerves, vessels. 26x33x5cm/1,0kg.

J11 Skin Section, 40 times full-size
The two halves of this relief model show the three layers of hairy and hairless skin in order to make the differences clear. In detail with hair follicles, sebaceous glands, sweat glands, receptor, nerves and vessels. Delivered on base. 24x15x3,5cm/0,2kg.

J13 Skin, Block Model
70 times full-size. 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 detail. Mounted on baseboard. 44x24x23cm/3,6kg.
**F10 Eye, 5 times full-size, 6-part**
Removable parts include: Upper half of the sclera with cornea and eye muscle attachments, both halves of the choroid with iris and retina, lens, vitreous humour. On base. 13x14x21 cm; 0.6 kg

**F11 Eye, 5 times full-size, 7-part**
On base of bony orbit. Same features as F10. 18x18x20 cm; 1.0 kg

**F12 Eye, 5 times full-size, 8-part**
Shows eyelid, lachrymal system, and other features around the eyeball, otherwise the same as F10. On base of bony orbit. 20x18x21 cm; 1.2 kg

**D10 Classic Tooth Model Series**
5 models. This series shows 5 representative types of adult dentition individually mounted on removable stands: 2-part lower incisor with longitudinal section (D10/1), 2-part lower canine with longitudinal section (D10/2), Lower single-root pre-molar (D10/3), 2-part lower twin-root molar with longitudinal section showing caries attack (D10/4), 3-part upper triple-root molar with longitudinal section and caries insert (D10/5). Also available individually. 23 - 29 cm; 2.0 kg

**D15 Giant Molar with Dental Caries, 15 times life-size, 6-part**
This model depicts an upper triple-root molar and separates into 6 parts. It features a longitudinal section through the crown, two roots and the pulp cavity. Contains removable pulp and three tooth inserts with different stages of advanced caries. On stand. 24 cm; 1.5 kg

**D20 Dentition Development**
Cast from a natural specimen, 4 upper and lower jaw halves, 4 different stages of development: New born, approx. 5-year old child, approx. 9-year old child, young adult. 33x10x20 cm; 0.5 kg

**D25 Half Lower Jaw, 3 times full-size, 6-part**
This model represents half of the lower left 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. 35x18x36 cm; 1.2 kg

**D16 Giant Dental Care Model, 3 times life-size**
This model, large enough to seen from the back of a classroom, shows the upper and lower half of an adult’s dentition. A flexible joint between the jaws allows easy movement. Teach children proper cleaning techniques using the giant toothbrush included with this model. 18x23x12 cm; 1.5 kg.
ANATOMICAL MODELS

K09 Basic Kidney Section
3 times full-size, 8,5x19x26cm/0,9kg.

K12 Kidney
With Adrenal Gland, 2-part.
On stand. 20x12x12 cm; 0,9 kg

K11 Kidney Section, Nephrons, Blood Vessels and Renal Corpuscle
Complete series of 3 models (K10, K10/1, K10/2). On base. 29x32x9 cm; 2.8 kg

K15 Stomach, 2-part
The model shows the different and individual layers of the stomach wall. The front half of the stomach is removable. Depicted are: The lower oesophagus, vessels, nerves. Delivered on stand. 25x22x12 cm; 0,6 kg

K16 Stomach, 3-part
Same features as K15, additionally displaying the removable duodenum and pancreas. Delivered on stand. 25x22x12 cm; 0,8 kg

H10 Female Pelvis, 2-part
41x31x20 cm; 2.2 kg
Median section. One half of genital organs with bladder, rectum is removable, one half is shown at the normal position in the pelvis. Delivered on base, offering the possibility to be mounted to the wall.

H11 Male Pelvis, 2-part
41x31x17 cm; 2.5 kg

L15 Embryo
25 times life-size
12x12x23 cm / 0.3 kg

L10 Pregnancy Series
Our most popular series includes 8 models to show all the stages of development. 12x12x19 cm; 3.2 kg

K10/1
K10/2
K10/3
K10/4 K10/5
K10/6
K10/7
K10/8

K21 Digestive System
3-part. Life-size, with: Nose, mouth cavity and pharynx, oesophagus, GI tract, liver with gall bladder, pancreas, spleen. Duodenum, caecum and rectum are opened. Transverse colon and front stomach wall are removable. 81x33x10 cm; 4.4 kg

K20 Digestive System
2-part. Same features as K21, however without removable stomach half.
This cute baby-doll is ideal for training the main principals of baby care at school and in preparation courses for young parents. It allows dressing, undressing, washing, changing nappies, and many other procedures. Due to the realistic size of a newborn infant you can use ordinary baby clothes. The doll has movable joints and its eyes are slightly opened. 50cm/2,0kg.

Due to the realistic size of a newborn infant you can use ordinary baby clothes. The doll has movable joints and its eyes are slightly opened. 50cm/2,0kg.

Our best-selling patient care simulator P10 is also available as basic version without internal organs and is primarily designed for elderly care and basic patient nursing. All procedures described above can be practiced except naso-gastric lavage and gavage, internal irrigations, ostomy care, catheterisation and enema administration. 174 cm; 20.0 kg

Easily converts a P11 Patient Care Manikin to a P10 Version. 3.0 kg

This injection arm, made of SKINlike™ silicone, is unique in quality and design and allows realistic training to teach competence to medical staff. It is also very suitable for group instruction because of its high quality, stain resistance and easy-to-clean soft material. It is ideal for practicing: Intravenous injections, correct puncture of peripheral veins for blood sampling. The following veins can be punctured: basilic vein, cephalic vein, median cubital vein, dorsal venous rete of hand, positioning of a venous catheter. Delivered with stand, artificial blood, 2 replacement tubing systems, plastic bottle, syringe and deluxe storage carton. 74x19x14cm/3.2kg

Designed for essential training in the procedures of blood collection, infusion and intravenous injections. Features: Prominent venous network, simulated cephalic, basilic, antecubital, radial and ulnar veins, simulation of infusion technique, blood collection exercises with simulated blood, administration of medication by intravenous bolus, simulation of clenched fist or torququot position, simulation of collapsed veins, realistic “pop” as needle enters vein, resealing veins and outer skin, smoked lucite base with stand, soft carrying bag, set-up kit with simulated blood concentrate, pressure bulb, blood dispensing bag, spare arm skin, funnel and talcum powder, instructional manual. 75x20x16/4,0kg.
Anatomical Learning System Cards
Learning with books sometimes is not very easy. The most important informations are spread out all over one or even more books. This special training tool concentrates all the important information in a small and handy card system. On one side of the cards there are the questions a teacher might ask, on the other there are the answers.

Learning Cards W11503 Muscular System
300 Cards, Size: DIN A7, 4-colours.

Learning Cards W11504 Skeleton System
ca. 370 Cards, Size: DIN A7, 4-colours.

Anatomy figure “Skelly” and “Bloody”
lifesize (almost 6” tall) free standing anatomical display figures with anatomical details in Latin.

Key rings, Pens & Penholder
AN01 Hip key ring
AN02 Skull key ring
AN03 Tooth key ring
AN04 Knee key ring
AN05 Spine key ring
AN06 Jaw key ring
AN08 Vertebrae key ring
AN09 Foot key ring
AN10 Hand key ring
AN11 Sacrum key ring
AN12 Vert penholder
AN13 Artery pen
AN14 Thermometer pen
AN15 Teeth key ring
AN16 Eye key ring
AN17 Heart key ring
AN18 Lung key ring
AN19 Stomach penholder
AN20 Skull penholder
AN21 Scapula
AN22 Top of Skull
AN23 Humerus key ring
AN24 Radius key ring
AN25 Atlas key ring
AN26 Femur key ring
ANATOMIE-T-Shirts

For Better Understanding Human Anatomy ...

Anatomical T-Shirts
an unique and educational gift for the student, professional and layman.
Anatomically detailed and correct. Full color drawings on 100% white cotton T-Shirts.

Anatomical Puzzles
are in German-Latin, only. They have 500 parts and were printed in the size 37x50cm with all anatomical detail.
Motives:
- Nervensystem (PU05)
- Herz (PU12)
- Wirbelsäule (PU07)
- Blutkreislauf (PU06)