



Skeleton of hand

True to life casting of a skeleton of the human hand. All hand bones are individually mobile-mounted on wire.

Ref.no. 6001

With stand Ref.no. 6001S

(see image below)

Skeleton of the hand with bone numbering

Model as **6001**, but with additional numbering of the individual hand bones.

Ref.no. 6002 (not pictured)

Hand with lower arm

True to life casting of a skeleton of the human hand. All hand bones are individually mobile-mounted on wire. With radius and ulna. The rolling movements of the bones of the lower arm (pronation and supination) and movements of the hand joint can be demonstrated.

Ref.no. 6008



Skeleton of arm with shoulder girdle

True to life casting of a skeleton of the human arm. The rolling movements of the bones of the lower arm (pronation and supination) and movements of the hand joint can be demonstrated. The hand is mobile-mounted on wire.

Ref.no. 6016

Skeleton of arm

Model as **6016**, but without shoulder girdle.

Ref.no. 6012



Skeleton of arm with shoulder girdle and muscle marking

True to life casting of a skeleton of the human arm. The rolling movements of the bones of the lower arm (pronation and supination) and movements of the hand joint can be demonstrated. The hand is mobile-mounted on wire. Including marking of muscle origins and insertion points.

Ref.no. 6021

Skeleton of arm with muscle marking

Model as **6021**, but without shoulder girdle

Ref.no. 6020

Info
Sliding joints at the shoulder allow all natural movements.

Hand, block model

Natural one-piece casting of a human hand. Representation of all structures and anatomical details. Particularly economically priced!

Ref.no. 6040



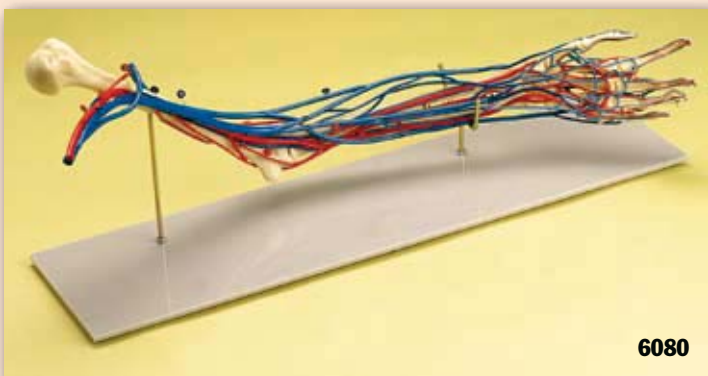
4566

Elbow joint with musculature

Model of a human elbow joint with lower arm and hand. The M. biceps brachii, M. triceps brachii, M. flexor carpi radialis, M. pronator teres, M. extensor carpi radialis longus and N. medianus, N. ulnaris, N. radialis and Lig. radiocarpeum palmare, Lig. carpi transversum and Lig. ulnocarpeum palmare are represented.

Size: 56 x 13 x 25.5 cm

Ref.no. 4566



6080

Skeleton of arm with vessels

Natural casting of a human arm with representation of the blood vessels. The brachial, radial and ulnar arteries with their corresponding veins and root arteries are shown. The complete dorsal and palmar circulatory system of the hand is represented. Emphasis has been placed on the correct size ratio between the individual vessels in order to facilitate study of the vascular system of the arm. On stand.

Size: 66 x 18 x 28 cm

Ref.no. 6080

Regional anatomy of the hand, 7 parts

This life-size model shows the anatomy of the hand with great accuracy and detail; the superficial layers can be removed at different levels to expose the inner structures. Muscles, blood vessels, nerves, tendons, ligaments and bones are well represented.

Size: 11 x 13 x 33 cm, Weight: 0.5 kg

Ref.no. M61



6010

Hand and Wrist Model

Hand and lower arm with representation of the wrist ligaments. All bones are individually moulded and mounted on wire. Life size.

Ref.no. 6010

! Muscular arms can be found on page 53

Hand and wrist with Carpal tunnel syndrome

Full size solid cast of hand, wrist and forearm bones features: distal, middle and proximal phalanges, distal and proximal phalanges of the thumb, metacarpal bones, thenar muscle, palmar carpal ligament, median nerve, flexor digitorum superficialis and profundus tendons, triquetrum, pisiform, hamate, hook of hamate, Palmaris longus tendon, interosseous membrane, radius and ulna.

Size: 29 x 9.5 x 3 cm

Ref.no. 6015



6015





M118

Muscles of hand, 4 parts

This life size model is composed of 4 parts. The palmar aponeurosis and the palmaris brevis can be removed to reveal the underlying network of muscles, tendons, vessels and nerves. A deeper palmar dissection allows observation of the palmaris longus tendon, the palmar carpal ligament, and the median nerve. Part of the thenar muscles can be removed to expose the superficial palmar branch of the radial artery. A superficial dorsal dissection shows ligaments, nerves and vessels. Mounted on stand.

Size: 30 x 11 x 15 cm

Weight: approx. 0.2 kg

Ref.no. M118



M136

Muscles of the foot, 3 parts

This life size model is composed of 3 parts. The plantar aponeurosis and the flexor brevis can be removed to show the underlying network of muscles, tendons, vessels and nerves. A deeper plantar dissection allows observation of the plantar muscles and plantar nerve branches. A superficial dorsal dissection shows ligaments, nerves and vessels.

Size: 22 x 12 x 8 cm

Weight: approx. 0.6 kg

Ref.no. M136



M170

Anatomy of the Hand, 3 parts

This 3-part model, enlarged 2-times life size, shows the anatomy of the hand, including muscles, nerves, ligaments, vessels and bone structures. The Aponeurosis is removable for closer examination.

Size: 27 x 5 x 40 cm, weight: approx. 1 kg

Ref.no. M170



M139

Anatomy of the Foot

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

Size: 23 x 13 x 10 cm

Weight: 0.7 kg

Ref.no. M139