

# Muscle



## Muscular Figure,30 Parts

This half life-size premium model is an accurate replica of the complete human muscular system and internal organs.

It demonstrates exceptional anatomical detail of the superficial and deep muscles, tendons, ligaments, blood vessels and other body structures.

The internal organs are removable for in-depth examination and study of the spatial relationships between different anatomical structures.

Dimensions (cm): 88.5 × 36 × 26

## Human Muscles,32

### Parts(170cm)

This model comprises 32 detachable parts, including the full-body musculature, thoracoabdominal muscles, upper and lower limb muscles, cranial parietal bones, brain, as well as thoracic and abdominal internal organs.

It displays the bones, muscles, tendons and ligaments of the head and neck, torso, and upper and lower limbs.

The thoracic and abdominal viscera, blood vessels, brain and related structures are numbered and labeled with corresponding textual explanations, detailing the anatomical relationships between human muscular tissue and visceral structures.





## 85cm Tall Muscular Body Model

Height: 85 cm.

Features superficial musculature.

Upper arms are detachable.

Mounted on a sturdy base.

Dimensions (cm): 20 × 17 × 89

## Mini Human Muscle

Height: 20.5 cm.

Featuring exquisite anatomical detail, this model clearly demonstrates the complex structure of all major human muscle groups.

Ideal for instruction in physiology, human development and adolescent health, the young male model can be detached from its display stand for hands-on teaching and demonstration.

Dimensions (cm): 12 × 12 × 22





## Muscles of The Human Leg, 23 Parts

This life-size model, which can be disassembled into 23 parts, provides essential assistance for studying the complete anatomy of the human leg. The superficial and deep muscle structures are highly precise and detailed, and can be removed for in-depth examination.

In addition to the detailed musculature, the model also displays ligaments, nerves, arteries and veins. It is supplied with a multilingual key card for easy identification and reference.

## Muscles of The Human Arm,

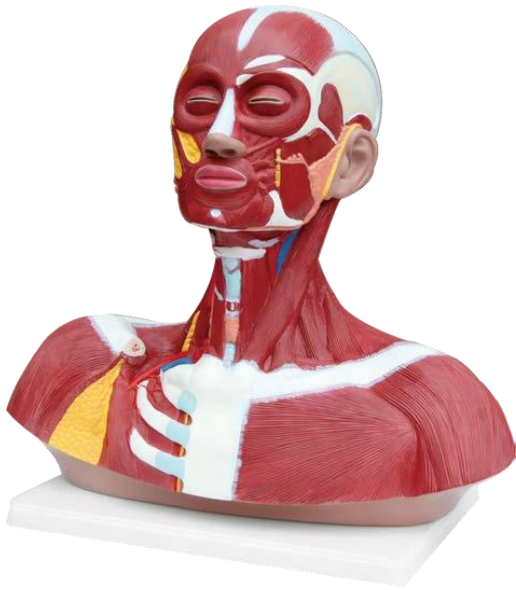
### 7 Parts

This life-size model consists of 7 detachable parts and clearly shows the detailed anatomy of the human arm, including superficial and deep muscles, blood vessels, nerves and ligaments. The hand and shoulder structures are also clearly presented.

Removable parts: deltoid, biceps, triceps, palmaris longus with flexor carpi radialis, brachioradialis with extensor carpi radialis, and palmar aponeurosis.

Dimensions (cm): 70 × 30 × 32





## Head and Neck Musculature

This life size head model is dissected along the sagittal plane into 2 halves. Details of the oronasal cavity and larynx as well as musculature of the pharynx are exceptionally well represented. Mounted on base with stand.

Dimensions (cm): 17x12x23