

Limbs



Skeleton of Arm

True-to-life casting of a human arm skeleton. It demonstrates pronation and supination of the forearm bones, as well as movements of the hand joints.

Human Arm Skeleton with Clavicle, Scapula Model

Life-size human arm skeleton with clavicle, scapula and articulated hand. Features flexible, natural movement at the elbow, wrist and fingers.

Includes detachable clavicle, detachable scapula, humerus, radius and ulna. Cast from real human arm bones, with realistic texture and bony landmarks.

Available in left or right version. Comes with a full-color detailed manual identifying 34 anatomical parts. Ideal for anatomical study and demonstrating natural arm movements.





Bones of the Hand and Forearm

Life-size plastic hand skeleton with forearm bones (radius and ulna).
All joints are articulated.

Skeleton of Leg

Natural casting of a human leg skeleton.
Can be disassembled into femur, tibia, fibula and foot bones.



Foot, Fibula, and Tibia Models

The model is made up of foot bones, fibula, and tibia models displaying the relevant structures.





Human Arm Skeleton with Clavicle, Scapula and Ligaments Model

This model includes all upper limb bones, scapula and joint ligaments, showing the structure of normal upper limb bones, as well as three functional joints and their attached ligaments.

Human Leg Skeleton with Hip Joint and Ligaments Model

This model consists of the complete lower limb bones, hip bones and joint ligaments, demonstrating the structure of normal human lower limbs, along with three functional joints and their associated ligaments.

