

Human Joint



Shoulder Joint-functional Model

This life-size instructional model demonstrates abduction, adduction, anteversion, retroversion, and internal/external rotation. It features flexible artificial ligaments and is mounted on a stand.

Dimensions (cm): 18 × 13 × 23

Human Hip Joint

Life size, articulated with flexible material.

It demonstrates flexion, extension, anteversion, retroversion, and internal & external rotation.

Mounted on a base.

Dimensions (cm): 27 × 20 × 18



Human Elbow Joint

Life-size fixed model showing the general structure of the knee joint.

Mounted on a base.

Dimensions (cm): 8 × 12 × 20





Human Knee Joint

Life-size fixed model showing the general features of the knee joint.

Mounted on a base.

Dimensions (cm): 12 × 12 × 34

Skeleton Model of Human

Hand

Life-size. Shows all hand functions and external anatomical structures.

Includes flexible artificial ligaments.

Made of PVC.

Dimensions (cm): 11 × 26



Skeleton Model of Human Foot

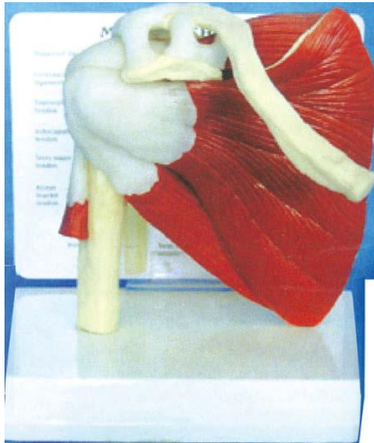
Life-size. Shows all foot functions and external anatomical structures.

Includes flexible artificial ligaments.

Made of PVC.

Dimensions (cm): 11 × 25





Muscle Shoulder Model

Desk Type Health Muscle Shoulder Model with Description.

Dimensions (cm): 18 × 14 × 25

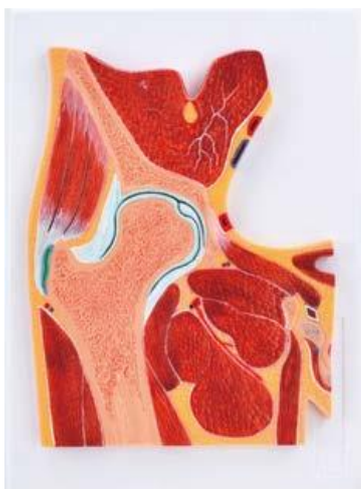
Section Through The Knee Joint

Natural size, sagittal section, one-piece model.

Height: 26 cm

Width: 32 cm

Depth: 4 cm



Section Through The Hip Joint

Natural size, frontal section, one-piece model.

Height: 26 cm

Width: 32 cm

Depth: 4 cm