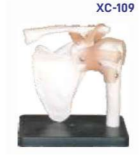
JOINTS OF THE BODY



ZX-S109 Shoulder Joint Model Flexible

- Life size · Made of PVC
- · Show shoulder joint abduction, adduction, forward tilt, backward tilt and inward/outward rotation.
- · It is constructed with flexible plastic ligaments.
- Mounted on a plastic base.
- · Key card / Manual provided.



XC-109 Shoulder Joint

- Size: 16 × 12.5 × 20cm. Life size.
- Ball and socket joint.
- · To illustrate abduction, adduction, anteversion, retroversion and internal/ external rotation.
- · Includes flexible artificial ligaments.



ZX-S110 **Hip Joint Model Flexible**

- Life size Made of PVC
- · Accurate representation of the hip joint and its ligaments.
- · It is constructed with flexible plastic ligaments.
- · Mounted on a plastic base.
- Key card / Manual provided.



XC-110 **Hip Joint**

- · Life size, on stand.
- Ball and socket joint
- · Demonstrates anteversion, retroversion, abduction & internal/external rotation. Includes flexible, artificial ligaments.



ZX-S111 **Knee Joint Model Flexible**

- · Made of PVC Lifesize
- · Model represents a functional model of knee joint with lateral ligaments, meniscus and patellar ligament.
- · It is constructed with flexible plastic ligaments.
- · Mounted on a plastic base.
- · Key card / Manual provided.



XC-111 **Knee Joint**

- Size: 12.5 × 12.5 × 32cm.
- · Hingejoint.
- · Life size, on stand.
- Demonstrates flexion, extension, and internal/ external rotation. Includes flexible, artificial ligaments.







XC-112 Elbow Joint

- Size: 12.5 × 12.5 × 32cm.
- · Hinge joint.
- · Life size, on stand
- · Demonstrates flexion, extension, and internal/ external rotation of the radius.
- · Includes flexible, artificial ligaments.



ZX-S113A Foot Joint Model Flexible

- Made of PVC Life size
- · Accurate representation of the foot joint and its ligaments
- · It is constructed with flexible plasticligaments
- · Mounted on a plastic base.
- · Key card / Manual provided.



XC-113A Life-Size Foot Joint with Ligaments

- · Demonstrate all of foot functionality and the external anatomical structures. Including flexible, artificial ligaments.
- Made of PVC plastic.
- Natural size.