

## SKELTON MODELS

ZX-S101



**ZX-S101**  
**Human Skeleton Male Life Size Articulated**

- Life size
- Made of PVC
- Bonnet can be removed, Mandible is movable, Teeth are separately installed & all skull foramina, fissures, processes are well depicted.
- Cervical artery, nerves, prolapsed (herniated) disk & hyoid bone shown.
- Coccyx separately mounted.
- Sacral canal clearly depicted.
- Upper & lower limbs removable.
- Washable & Unbreakable.
- Mounted on stand with rollers.
- Key card / Manual provided.

**ZX-S101F**  
**Human Skeleton Female Life Size Articulated**

- "Same as ZX-S101" but female

XC-101



**XC-101**  
**Human Skeleton**

- Life size.
- Made of PVC plastic.
- Removable arms and legs.
- Features nerve branches, herniated lumbar disc and vertebral artery.
- Skull includes movable jaw, cut calvarium, suture lines and three removable lower teeth.
- Mounted on a sturdy base.
- Washable & Unbreakable
- Ideal for teaching the basics of human anatomy.

ZX-S101PN



**ZX-S101PN**  
**Human Skeleton with Muscle Insertion & Ligaments with Flexible Spine**

- Life size
- Made of PVC
- Natural cast of a male adult skeleton made.
- Demonstration of anatomically accurate natural movements
- The articular ligaments of the joints are shown on right side.
- The points of origin (Red) and attachment (Blue) of the most important muscles from head to foot are marked in colour on the left side.
- Cervical artery, nerves, prolapsed (herniated) disk & hyoid bone shown.
- Coccyx separately mounted.
- Sacral canal clearly depicted.
- Mounted on stand with rollers.
- 167 features marked.
- Key card / Manual provided.

XC-101A



**XC-101A**  
**Human Skeleton With Muscles & Ligaments**

- Life size
- With muscles marking & ligaments
- On pelvic mounted stand with base.
- The skeleton allows you to demonstrate the hand painted muscles origins & flexible joints ligaments.
- This skeleton is made of durable plastic.
- Skull includes movable jaw, cut calvarium, suture lines & three removable lower teeth.
- Washable & Unbreakable