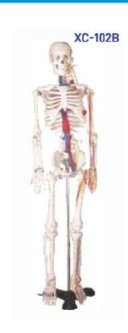
BONES & SKELTON MODELS

ZX-S102PN

ZX-S102PN Human Skeleton Model 85 cm Numbered

- · Made of PVC
- · Demonstration of anatomically accurate natural movements.
- · The points of origin (Red) and attachment (Blue) of the most important muscles from head to foot are marked in colour on the right side.
- · Mounted on stand.
- · 50 features marked.
- · Key card / Manual provided.



XC-102B **Human Skeleton**

- · Size 85cm Medium.
- · Made of PVC plastic.
- · Shows nerves and blood vessels.
- · Depicts the position, course and distribution of main arteries and peripheral nerves
- · Can be employed as a visual aid in the instruction of anatomy to students of medicine.

ZX-1210

ZX-1210 Leg Bones Model Life Size

- Life size
- · Made of PVC
- · Accurate representation of the joints ofleg
- Great detail of the bony structures of the human leg.
- · It is able to demonstrate flexibility in the knee and ankle with limited flexibility in the foot. Also includes a half hip bone, femur, tibia, fibula and all foot bones.
- · Each bone is separately mold and articulated.
- Key card / Manual provided.



ZX-1211 Arm Bones Model Life Size

- Life size · Made of PVC
- Accurate representation of the joints of arm.
- · Realistic upper limb bone model, including clavicle, scapula, humerus, ulna, radius and hand bone (8 carpal, 5 metacarpal & 14 phalanges)
- · Each bone is separately mold and articulated.

ZX-1436

Key card / Manual provided.



ZX-1601 **Bone Microstructure**



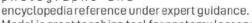
- 30x20x16cm
- · Made of HSP resin
- · 3-D section of a lamellar bone.
- · It helps to understand the typical elements of a lamellar bone along with the Volkmann & Haversian system, spongy & compact parts, endosteum, cortical substance & osteocytes.
- Model shown various planes in cross and logitudinal section.
- 19 features marked.
- Key card / Manual provided.







- Anatomically acerate and informative.
- Natural colour
- Model is accurately made from actual specimen references, photographs and



- Model is great teaching tool for anatomy lessons.
- Model shows 3 smallest bones located in middle ear, malleus (hummer), incus (anvil) and stapes (stirrup) joined to each other.
- Key card / Manual provided.



