

# IMPORTED HUMAN MODELS



**XC - 101** Rs.9600/-  
**HUMAN SKELETON**  
**LIFE - SIZE**  
**(TALL 170 CM)**

Life size articulated adult plastic skeleton is ideal for teaching the basics of human anatomy. The arms and legs are removable for study. Features nerve branches, vertebral artery and herniated lumbar disc. Skull includes removable lower teeth. Mounted on a calvarium, suture lines and 3 removable lower teeth. Mounted on a sturdy 16" wide metal base. Made of washable and unbreakable PVC plastic.



**XC - 102B** Rs. 2620/-  
**HUMAN SKELETON WITH**  
**NERVES & BLOOD VESSELS**  
**(TALL 85 CM)**

This model depicts the position, course and distribution of main arteries and peripheral nerves of the human body. It may be employed as a visual aid in the instruction of anatomy to students of medicine. Mounted on an iron metal stand. Made of washable and unbreakable PVC plastic.

**XC - 126**  
**VERTEBRAL COLUMN WITH PELVIS**  
**AND FEMUR HEADS (TALL 85 CM)**

Same as XC-105 but with femur heads.



Rs. 3460/-

**XC - 130** Rs. 6275/-  
**DISARTICULATED**  
**HUMAN SKELETON**  
**(200 Bones)**

Life size disarticulated skeleton will encourage students to learn various bones of an Adult Human. It is a visual aid for instruction of anatomy for students, doctors, nurses or anyone interested in human skeleton.



**XC - 103** Rs. 700/-  
**MINI HUMAN SKELETON**  
**(TALL 42 CM)**

This most popular miniature skeleton model offers an unique hands-on learning experience for young scientists, curious kids or medical professionals. Special features include a movable jaw on springs, a skull whose top half opens for a look inside, arms and legs that are removable for individual study. Mounted on stand. Made of washable and unbreakable PVC plastic.



**XC - 105** Rs. 3460/-  
**VERTEBRAL COLUMN WITH**  
**PELVIS**  
**LIFE - SIZE (TALL 85 CM)**

This highly detailed life-size model shows all significant features of each vertebra, including spinal cord, nerve roots, the vertebral artery, a herniated disc and vertebral notch etc. Ideal teaching model for students, patient education of chiropractors, orthopedic surgeons and other medical professionals. Special features include: inflexible 29" tall vertebral column complete with pelvis, sacrum, occipital bone, vertebral artery, all nerve branches and herniated lumbar disc. Deluxe chrome stands.



XC-105