

Human Skeleton



Human Skeleton Model with Green Cartilage and Spinal Nerves 85cm

This advanced anatomical model clearly showcases the spinal column, nerve roots and vertebral artery. It features a realistic herniated disc, with articular cartilage highlighted in green for intuitive identification. Designed with a removable 3-piece skull and flexible extremities, this model is ideal for medical teaching and clinical demonstration, providing professional and vivid anatomical learning support.

Painted Human Skeleton Model 176cm

This Life-Size Muscle Painted Human Skeleton Model is an anatomically precise full-body skeleton replica. It features a fully articulated structure, a detachable skull with removable calvarium, and a naturally curved spine.

Muscle origin and insertion points are clearly painted for easy distinction, and these key anatomical points can be numbered, making it ideal for professional anatomical study and medical teaching.





Miniature Flexible 85cm Ligament Human Skeleton Model

This Flexible Human Skeleton Model vividly demonstrates the structural interaction between human bones and ligaments. Designed with elastic ligaments attached to the major appendicular joints on the right side, including the shoulder, elbow, hip and knee joints, it authentically restores the joint motion mechanism. It is a professional and ideal anatomical tool for medical teaching, research and practical learning.

Micro 42cm Desktop Skeleton

This basic human skeleton model comes with detachable and movable arms and legs, plus a removable skull cap. The jaw is movable but fixed to the skull. It shows fundamental anatomical details of the spine, ribs and skull. The spine and neck of this model are non-flexible, making it a practical tool for basic anatomical learning and demonstration.



Human Skeleton Model 22cm

This human skeleton model authentically presents the complete skeletal structure of the human body. Designed in an upright standing posture, its limb joints can move freely for vivid anatomical demonstration. The model is stably fixed on a dedicated base, and the whole model can be flexibly adjusted and moved. It is a practical and professional tool for anatomical teaching, study and demonstration.

