Disarticulated Half Skeleton

Complete with mounted skull, sternum, hyoid and spinal column. Hand and foot on wire. Supplied in a sturdy partitioned storage box. 49x43x26.5 cm; 4 kg

9985-1000023

Disarticulated Half Skeleton, with loosely articulated

hand and foot (not shown)

Complete with mounted skull, sternum, hyoid and spinal column. Hand and foot loosely articulated on nylon cord. Supplied in a sturdy partitioned storage box.

48.5x27x42.5 cm; 4 kg

9985-1000024

Sternum with Rib Cartilage (not shown)	Ribs, 12 of one side (not shown)

Disarticulated Full Skeleton, with 3 part skull (not shown) One hand and foot on wire, one loosely articulated. Supplied in a sturdy partitioned storage box. 48.5x27x42.5 cm; 4.8 kg

9985-1000025

Disarticulated Painted Full Skeleton, showing muscles with 3-part skull

This special version is hand painted and numbered to show muscle origins in red and muscle insertions in blue on the left side. All bones and bony structures such as fissures, foramina and processes are hand numbered on the right side. The skull separates into 3 parts. One hand and foot on wire, one set of arms and leg loosely. Comes with a multilingual product manual to identify over 600 numbered anatomical structures. Supplied in a sturdy partitioned storage box.

Hyoid bone on stand

9985-1000143

48.5x27x42.5 cm; 6 kg

9985-1000026

Intervertebral Discs on Nylon,

23 pieces (not shown) All human cartilaginous discs loosely threaded on nylon in their correct sequence.

9985-1000027

3B MICROanatomy[™] Bone Structure

This extremely detailed model depicts a three dimensional section of a lamellar bone, showing the typical structure of a tubular bone enlarged 80 times. Various planes are shown in cross and longitudinal section through all levels of the bone, as well as a 2-plane section through the inner structure of the bone marrow. The typical elements of a lamellar bone are easily identified and help to understand its structure and function with the characteristic osteons, also referred to as Haversian systems. This model gives a clear illustration of the interplay of the individual components, such as spongy and compact substance, endosteum, cortical substance, osteocytes, Volkmann and Haversian canals. Supplied on base. 26x19x14.5 cm; 0.8 kg

20X 19X 14.5 CIII, 0.0 Kg

🛄 E/D/S/F/P/J www.

9985-1000154









9985-1000026



9985-1000154

Skeletons