ANATOMY Artificial Bone Models







QS 10/2 • Artificial Human Skeleton

MMale, modelled according to nature, in SOMSO-PLAST®. Lifelike representation of all anatomical details of the bone structure. Skull with removable calvarium and mandible. Joints are flexibly mounted, the upper and lower extremities can be removed. The right and the left foot can be detached from the lower legs. On one arm, the muscles of the upper arm are reproduced (illustration below). By bending or stretching the arm, the flexion or extension of the muscles can be shown. Schematic functional model. Mounted on a stand with castors. Height: 179 cm (skeleton 170 cm), width: 55 cm, depth: 55 cm, weight: 11 kg