

Horse skull

Price inquiry: +48 605999769, kontakt@openmedis.pl

Product code: M01373



The large and slender horse skull has long, broad, tapering nasals. At the front of the mouth are large incisors, designed for cropping grass. At the back of the mouth are six large, squared molars on either side of the maxilla and the mandible. The area between the incisors and the molars is called the bar. In that space sits a canine tooth (not present in all horses). The eyes sit back far on the head, typical of grazing animals. The braincase is small. The original male specimen of this cast was a large retired police horse. 2-part skull (separate cranium & jaw).



Equine limbs on the base

Price inquiry: +48 605999769, kontakt@openmedis.pl

Product code: MZ02413



Exhibit showing the limbs of an adult horse. The front limb is positioned to the shoulder blade and the rear limb to the hip joint. Bones mounted on the base.



Horse Front Leg with Scapula, articulated on Base

Price inquiry: +48 605999769, kontakt@openmedis.pl

Product code: M01380



We include the scapula, humerus, forearm (fused radius and ulna), cannon bone and foot. The foot consists of the long pastern bone (or first phalanx), the short pastern bone (or second phalanx) and the coffin bone (or third phalanx). The coffin bone is enclosed by the hoof.

The horse is an unguligrade mammal. Such mammals walk on from four to only one digit (the horse's foot is really a single digit). The equivalent of the wrist or ankle joint is high above the ground. Such adaptations result in the ability to sustain high speeds.



Horse foot

Price inquiry: +48 605999769, kontakt@openmedis.pl

Product code: M01372



The foot consists of the long pastern bone (or first phalanx), the short pastern bone (or second phalanx) and the coffin bone (or third phalanx). The coffin bone is normally enclosed by the hoof (not included). Not shown are Ligaments, tendons, cushions and cartilage that contribute to the complicated structure of the horse's foot.



Horse Skeleton (Equus ferus caballus), Male, Specimen

Price inquiry: +48 605999769, kontakt@openmedis.pl

Product code: M01697



The real bone specimen of an adult horse is composed of approximately 252 individual bones. It represents a typical example of the order of odd-toed ungulates. The skeleton is mounted on a moveable base plate.

Length: Approx. 250 – 300 cm Width: Approx. 60 – 70 cm

Height at withers: Approx. 140 - 170 cm

Weight: Approx. 170 - 200 kg



Horse skeleton model, unassembled, real bones

Price inquiry: +48 605999769, kontakt@openmedis.pl

Product code: MZ03891



Unassembled, loose bones of a horse skeleton. Dissected biological material. Complete skeleton.