

## Bovine skull anatomy model, artificial

**Price inquiry:** +48 605999769, [kontakt@openmedis.pl](mailto:kontakt@openmedis.pl)

Product code: MZ01970



**A model of a bovine skull** made on a 1:1 scale. It was developed on the basis of real bovine skulls together with veterinary teachers, in that it contains most of the major anatomical structures necessary to learn the anatomy of the skull of a cow. This **bovine skull** also has a detachable mandible with full teeth, which can be attached to the skull at any time using magnets placed in the model.

### Additional information:

- short production time about 3-4 days
- life size
- anatomical detail
- detachable mandible

## Model of mammal limbs

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

Product code: MZ02158



The model presents mammalian limbs:

- horse
- cow
- pig
- dog
- cat
- hare

### Specifications:

- models are real bones
- delivered based on

**\* photos are for reference only**

## Cloven hoof model

**Price inquiry:** +48 605999769, [kontakt@openmedis.pl](mailto:kontakt@openmedis.pl)

Product code: MZ03893



A life-size bone model of a cattle foot, made of natural (prepared) materials, similar to the average size of domestic cattle feet. Bones prepared by maceration of soft tissues with enzymes of proteolytic bacteria. The model should be anatomically correct, stiffened and stabilized on the base. The individual bones are rigidly connected with each other by means of screws and wires.

## Cow skeleton model, artificial, 1:2 natural dimensions

**Price inquiry:** +48 605999769, [kontakt@openmedis.pl](mailto:kontakt@openmedis.pl)

Product code: MZ03475



1:2 scale model of a breeding cattle skeleton. Made of artificial material. It has a length of approx. 80cm

## Animal tooth model set

**Price inquiry:** +48 605999769, [kontakt@openmedis.pl](mailto:kontakt@openmedis.pl)

Product code: MZ01983



A set of tooth models, dissected bones. It is possible to choose a set depending on the customer's needs: cattle, horse, pig, dog, cat, etc. Production time approx. 3 months.