

Skull, domestic goose (Anser spec.)

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

Product code: MZ03087



High quality skull reproduction.

The advantages:

- 2part model,
- lower jaw removable.

Skull length appr. 14cm.

Skull, Turkey (Meleagris gallopavo)

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

Product code: MZ03088



High quality skull reproduction.

Skull length appr. 11cm.

Skull, Raven (Corvus corax)

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

Product code: MZ03085



High quality skull reproduction.

Skull length appr. 12cm.

Scarlet Macaw Bandaging Model

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

Product code: MZ03811



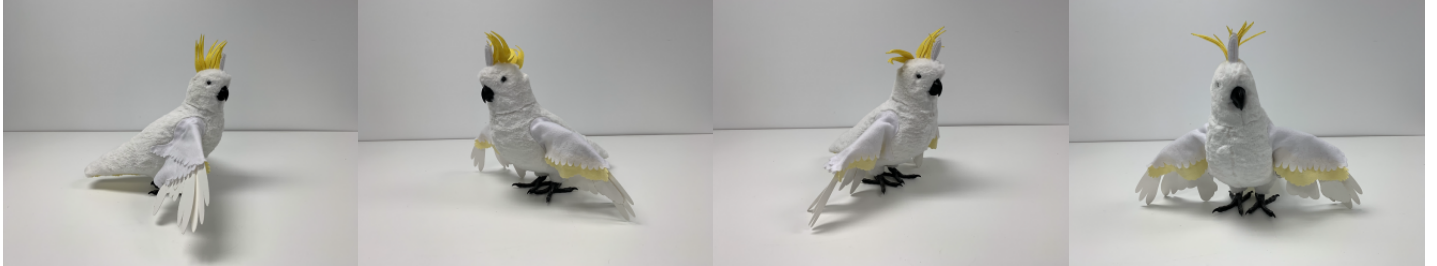
The Scarlet Macaw Bandaging Model is an anatomically correct model for practising bandaging techniques to reduce pain and stabilise fractures.

The macaw has humerus, radius, ulna, metacarpus and phalanx bones with primary, secondary and tertiary feathers attached. Stretchy silicone connects the wing bones to the body to replicate the tendon's instinctive drawback. Positionable wings allow them to be rotated and fold against the body naturally. The model is weighted accordingly to represent a large male scarlet macaw. The head can swivel 360 degrees.

Cockatoo Bandaging Model

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

Product code: MZ03812



The Cockatoo Bandaging Model is an anatomically correct model for practising bandaging techniques to reduce pain and stabilise fractures.

The cockatoo has humerus, radius, ulna, metacarpus and phalanx bones with primary, secondary and tertiary feathers attached. Stretchy silicone connects the wing bones to the body to replicate the tendon's instinctive drawback. Positionable wings allow them to be rotated and fold against the body naturally. The model is weighted accordingly to represent a large male sulphur-crested cockatoo. The head can swivel 360 degrees.

Bird bandaging model

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

Product code: MZ02562



This bird (parrot) model is an anatomically correct model for practicing bandaging techniques.

Main Features:

- The bird has a humerus, radius, ulna, metacarpus, and phalanx with attached primary, secondary, and tertiary feathers.
- Stretchable silicone connects the wing bones to the body to simulate a tendon defect.
- The wings allow them to rotate and fold naturally to the body.
- The model is weighted appropriately to simulate the young male of the selected species

Other colors / breeds of birds of similar size available on request:

- African gray parrot
- Blue and gold macaw
- Yellow-breasted cockatoo
- Yellow Amazon Parrot
- Scarlet Macaw

Domestic Hen on base, 8 parts, life size

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

Product code: MZ01896



Didactic model of a house hen on the basis, made in 1: 1 scale. Intended for educational purposes for students. It has the ability to divide into 8 separate parts of the body and organs. The model presents the muscular structure of the house hen on one side, while the other shows the external structure. It is possible to divide the whole model in the middle section, thanks to which it presents the internal structure, including the digestive and genital system.

Specification:

- Weight: approx. 2.5kg

Pigeon Skeleton Specimen on base

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

Product code: M01651



This **pigeon skeleton specimen** visualises the detailed anatomical structure of the bird. Skeleton from a real pigeon on wooden base, consists numbered bones.

Dimensions (L x H x W): **14 x 10 x 15 cm**, Incl. removable plastic encasing for safe transportation.

Chicken Skeleton with Real Bones

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

Product code: M01652



The **chicken skeleton** from HeineScientific consists of real bones to show the most authentic representation of the skeletal structure of a domestic chicken. Skeleton of a domestic chicken made from real bone. Firmly mounted on a wooden base. Supplied with transparent protective cover. Great as decoration or for use in veterinary studies

Dimensions (L x W x H): **18 x 15 x 28 cm**