

# Animal Anatomy



## Bovine (*Bos taurus*) Anatomy Model

This Domestic Bovine (Cow/Bull) Model is a 14-part anatomical tool, perfect for professional researchers and beginners. One side displays a complete cow, and the other is a dissected specimen with removable organs including the stomach, heart, udder and leg musculature. Featuring hand-painted details of the brain, spine and throat, it clearly shows the anatomical structure and features of cattle for in-depth study.

## Pig (*Sus scrofa domesticus*) Anatomy Model

This pig anatomy model vividly replicates *Sus scrofa domesticus*, split longitudinally into two halves to showcase its external and internal anatomy. It contains 18 detachable parts, including musculature, cranium, spine, heart, stomach, liver, kidneys and intestines, restoring the detailed structure of a healthy adult pig. Suitable for veterinarians and zoologists at all levels, it enables efficient hands-on learning and anatomical structure identification.





## Feline Anatomy Model

This Feline Anatomy Model is ideal for studying the anatomical details of domestic cats. Designed with a detachable two-part structure and removable components, this life-size model clearly presents the complete musculature, skeleton and internal organs. Tailored for veterinarians, it is a professional and practical tool for in-depth anatomical learning and demonstration.

## Horse (Equus caballus) Anatomy Model

This equine anatomy model comes with multiple removable parts for a detailed study of equine muscular and digestive systems. Dissected along the midline, it also presents a clear view of the reproductive system. Featuring detachable muscles, tendons and internal organs, this model is a professional and practical tool for veterinary anatomy learning and demonstration.



## Rabbit Model

This life-size Rabbit Model is a realistic replica of a female rabbit with vivid full-color detailing. It displays both external morphology and internal anatomical structures. Split along the midline, the model contains 7 removable organs and structures, with a total of 9 parts. It is a professional and practical tool for veterinary anatomy study, teaching and demonstration.