

DISCOVER-IN

anatomy at your hands

UNIVERSIDAD DE
MURCIA

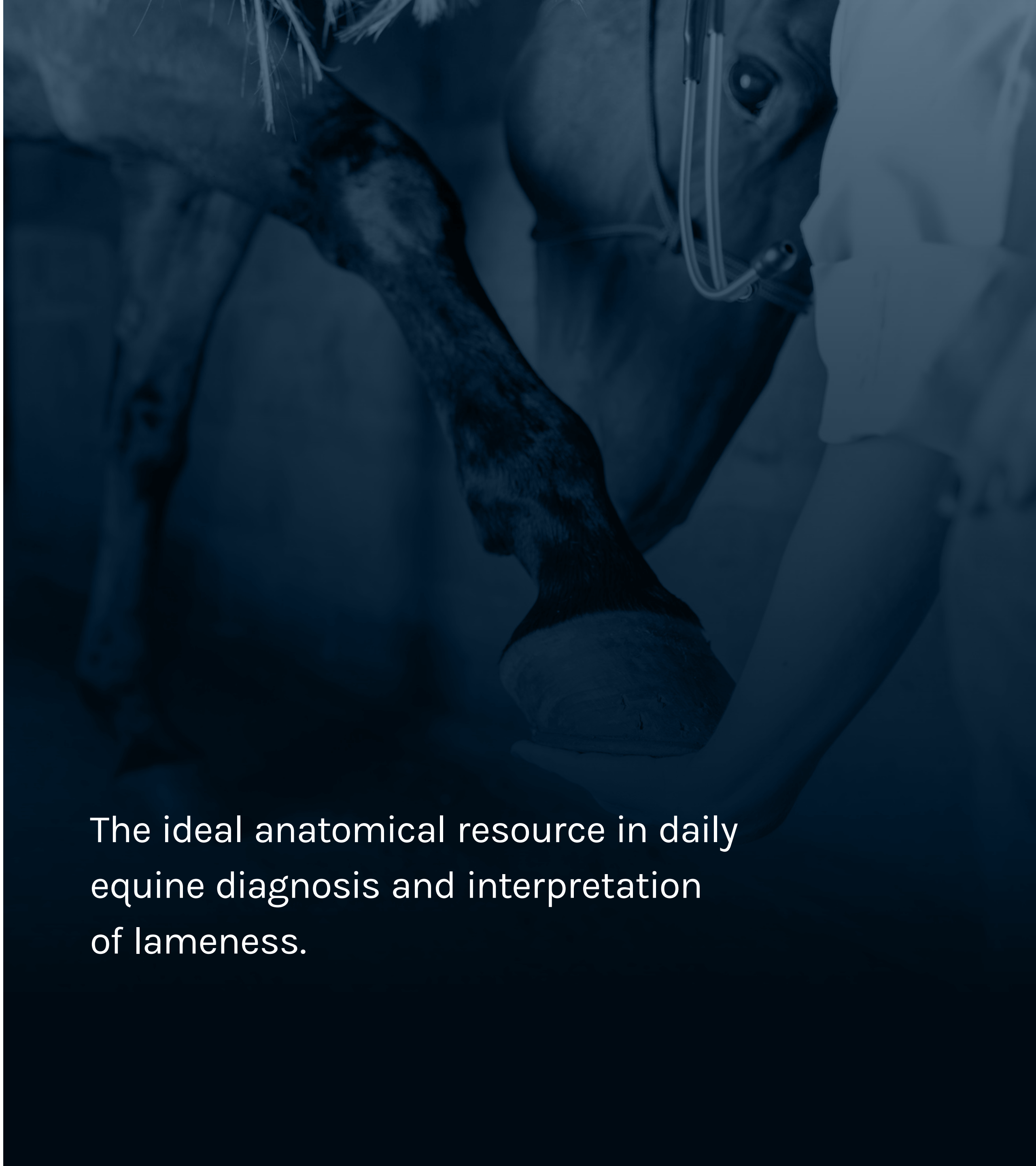


Plastinated specimens

for equine clinical practice



**Real organs, non-toxic
and of unlimited duration.**



The ideal anatomical resource in daily equine diagnosis and interpretation of lameness.

Advantages of plastinated specimens for equine practice

1

The ideal training tool to acquire and develop skills in the diagnosis of lameness.

2

Organs to promote interaction with the owner.

3

Unlimited duration.
No special storage conditions required.

4

No need for gloves or other preventive measures.

Advantages

for the examination and functional diagnosis of lameness

- Plastinated anatomical pieces of different regions.
- Direct visualization of the relationship between relevant anatomical structures.
- Functional clinical examination: joints palpation, ligaments and tendons.
- Helps in locating nerve paths and their relationship with anaesthetic blocks.





Advantages for lameness image diagnosis

- Ideal for identifying structures of interest.
- Serial sections in different radiological planes.
- Different cutting thicknesses depending on the need for anatomical detail.
- Identification of anatomical structures not visible on CT and MRI.





**Plastination brings the real anatomy
closer to the daily clinical act**

It is a technique by which the fluids of the tissues and part of the fat are replaced by a polymer. This technique allows to prepare real organs of unlimited duration in time, manipulable in any situation and environment.



Plastination

and its advantages in clinical activity



Reality

100% real.

Durability

To have a collection for unlimited use.

Variability

Wide variety of dissections and cuts.

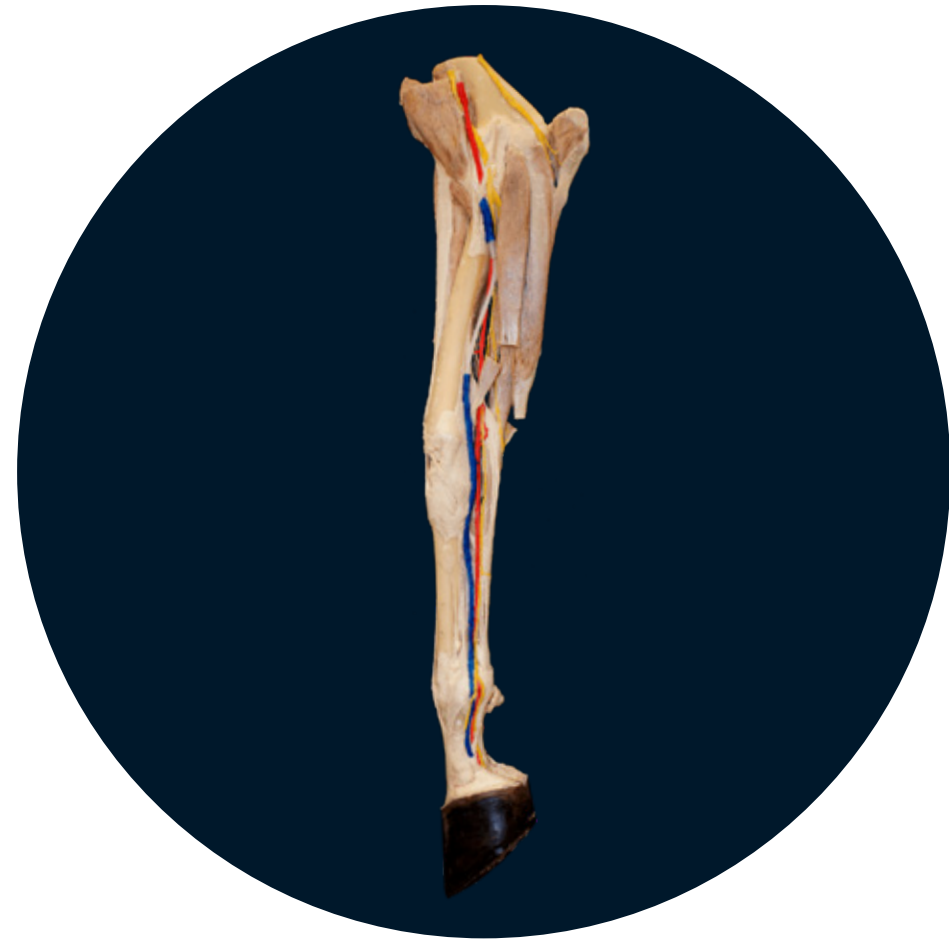
Comfort

No special storage conditions required.

Non-toxic

Can be handled in any situation and environment (no need for gloves).

Dissection of the entire thoracic limb



Ascending colon and caecum



**Plastinated pieces
for use in
equine clinics**

**Dissection
of finger**



**Transparent sections
of horse finger**



DISCOVER-IN

Global brand born at the University

DISCOVER-IN is a leading international brand in research and application of plastination techniques, which arises from the Comparative and Pathological Anatomy Department of the University of Murcia, after 30 years of experience.

We have a Plastination Laboratory where techniques based on silicone, epoxy resins and polyester are applied. Museums and Universities from many countries use our pieces.

UNIVERSIDAD DE
MURCIA



This catalogue is an exemplary representation of the products manufactured by the company and it is possible that the products that are finally delivered to the purchaser do not coincide exactly in their appearance with the representative sample shown in this catalogue.

This is due to the fact that, due to the characteristics and nature of the products marketed by our company, which are based on real biological material, it is common for there to be certain differences in the appearance of the final products, with particularities in the characteristics of the product, such as its size, colour or morphology, so that, in practice, it is unlikely that identical products exist.

For this reason, it is hereby expressly stated that this catalogue, and the products shown in it, does not constitute a binding commercial offer in relation to the result of the final product delivered to the purchaser, which, for the reasons set out above, will have certain characteristics specific to each case.

DISCOVER-IN

anatomy at your hands

www.discover-in.com

Facultad de Veterinaria · Universidad de Murcia
latorre@um.es · albors@um.es · 868 88 46 97/94

UNIVERSIDAD DE
MURCIA

