

# Diagnostics of the future

EPICA

  
IMAGINALIS

Imagination is more important  
than knowledge.  
For knowledge is limited,  
whereas imagination embraces the  
entire world, stimulating progress,  
giving birth to evolution.

Albert Einstein

## Technological innovation and quality Made in Italy

Imaginalis was born as an *innovative start-up* in 2013 in Calenzano (FI) with the aim of developing *cutting-edge* technologies in human and veterinary *interventional radiology*.

The company becomes part of the American group *Epica International* while maintaining its absolutely Italian identity. Imaginalis, in fact, produces, researches and develops its products in *Sesto Fiorentino*.





## Compact, Transportable and Lightweight

Our machines *drastically reduce* installation and operating costs, additionally, they can also be *easily moved* around the clinic.

### WHAT WE DO

We develop innovative scanners for medical and veterinary radiology, conceived as hybrid platforms that integrate CT, fluoroscopy and direct digital radiology. Our machines are designed and manufactured entirely in Sesto Fiorentino.

### OUR VISION

Imaginalis pursues diagnostics that respect people and the environment, where the patient is at the centre of the medical services.

# PEGASO EVOLUTION

*High-performance* diagnostic tool with a *minimally invasive* procedure, ideal for scanning the head, neck and limbs of the horse at the station. Pegaso protects the well-being of both equidae and health personnel. Thanks to *Cone Beam* technology, it integrates *Computerised Tomography* and *Fluoroscopy* in a single machine.



DESIGNED FOR  
EQUIDAE



LIGHTWEIGHT &  
TRANSPORTABLE



HIGH  
RESOLUTION



LOW  
RADIATIONS



LOW  
CONSUMPTION



LIFTABLE  
WITH LIFTER





**Internal cameras**

Allow the micro correction of movement, ensuring precise images.



**Mobile Console**

With dual screen and user friendly interface.



**Gantry**

Inner diameter of 123 cm. Tilts up to 10° to facilitate use.

**Wheels and Platform**

Facilitate handling and installation.



|                 |        |
|-----------------|--------|
| Height          | 209 cm |
| Length          | 232 cm |
| Width           | 217 cm |
| Gantry Diameter | 222 cm |



Watch the video of the machine

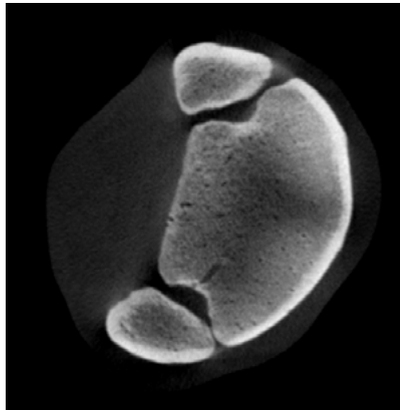


**Reduced Radiation**

Thanks to Cone Beam technology, radiation is reduced, ensuring the *well-being* of the patient and the technical operators.

**Standing Scan**

The *head, neck and limbs* of the equine can be scanned with the *sedated* patient *standing*, limiting the risks related to anaesthesia.



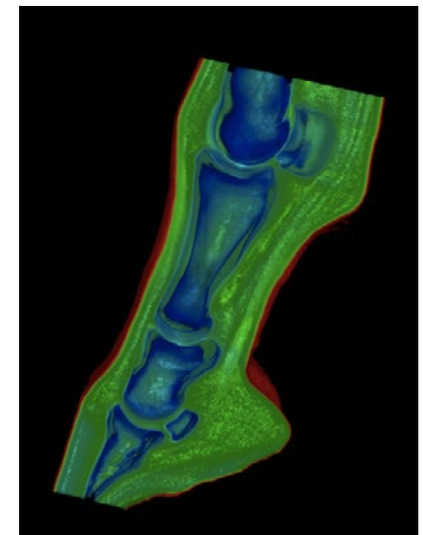
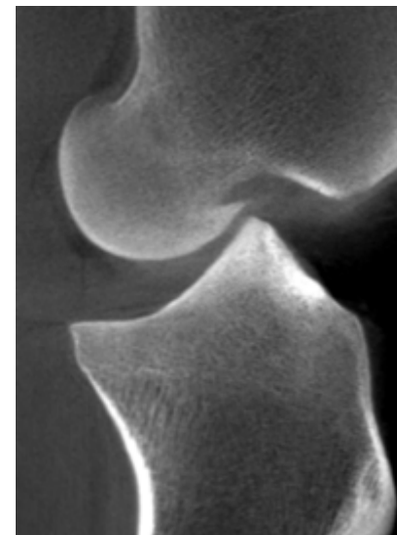
## Interface and Image Reprocessing

### SCOUTING

Our machines have been designed for veterinarians. The software interface is easy to use, has a *scouting* system to facilitate patient positioning and a viewer that allows the *reprocessing* of the images. Designed exclusively for the animal patient.

### POST PROCESSING

It allows you to review and analyse the results of the examination in depth at a later time, after releasing the patient.



# VIMAGO FAMILY

The machines of the Vimago Family achieve the highest level of evolution of *Flat Panel CT* technology, providing quality diagnostic imaging for both *hard and soft tissues*.

Our HDVI technology excludes interpolation and returns *perfect scans* in both 2D and 3D.



3 DEVICES  
IN 1



LIGHTWEIGHT &  
TRANSPORTABLE



HIGH  
Resolution



CONE BEAM  
TECHNOLOGY



LOW  
COSTS



LOW  
ENVIRONMENTAL  
IMPACT



# VIMAGO GT-30

**Touch Screen**  
Allows you to position the patient quickly and easily.

**Table**  
Facilitates anaesthesia and sedation.

**Small and Compact**  
Easily transportable within the clinic.

**Reduced Radiation**  
Thanks to Cone Beam technology, radiation is reduced, ensuring the well-being of the patient and the technical operators.

**Mobile Console**  
Equipped with dual monitors and user-friendly interface.



|                 |        |
|-----------------|--------|
| Height          | 180 cm |
| Length          | 156 cm |
| Gantry Diameter | 152 cm |
| Weight          | 350 kg |



Learn more about Vimago



# VIMAGO GT-30 PICO

**Independent Table**  
Ideal in the operating room, it allows you to move the patient, facilitating the intra-surgical procedure.

**Small and Compact**  
Easily transportable inside the clinic and operating room.

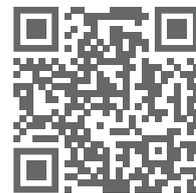
**Wheels**  
They facilitate handling and installation.

**Coupling system**  
It allows the anchoring of the independent table to the Gantry of the machine in order to facilitate the positioning before scanning.

**Reduced Radiation**  
Thanks to Cone Beam technology, radiation is reduced, ensuring the *well-being* of the patient and the technical operators.

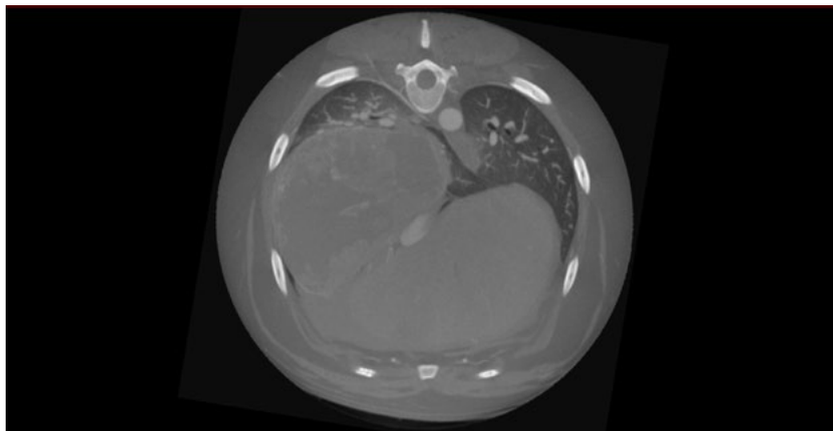
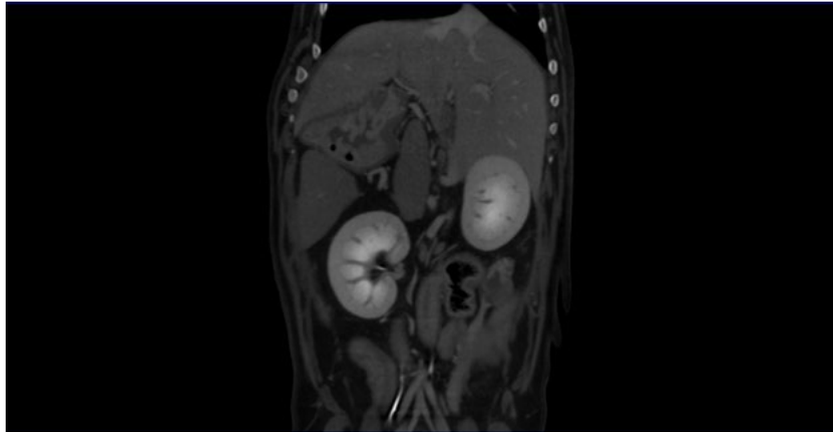


|                 |        |
|-----------------|--------|
| Height          | 180 cm |
| Length          | 81 cm  |
| Gantry Diameter | 152 cm |
| Weight          | 300 kg |



Learn more about Vimago





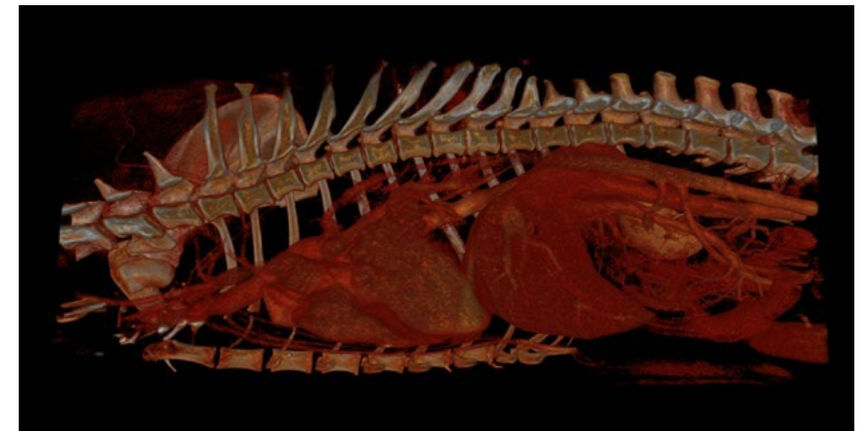
## Scouting and Post Processing Systems

### SCOUTING

It shows an exact preview of the areas to be scanned, identifying the areas of interest and speeding up the CT examination.

### POST PROCESSING

It allows you to review and analyse the results of the examination in depth at a later time, after releasing the patient.





## Technical Assistance and Customer Care

We ensure *directly* or through local providers, the *technical assistance* service, continuously monitoring the installed machines thanks to the remote connection of our technicians.

*Reduced* installation costs, *training* for the operators and *continuous assistance* until the acquisition of a good level of use of the machine these are our distinctive features.

## Contacts

IMAGINALIS S.r.l  
Via Morandi, 13-15  
Sesto Fiorentino (FI) Italia

info@imaginalis.it  
service@imaginalis.it  
(+39) 055 0463727

🌐 [imaginalis.it](http://imaginalis.it)  
 📷 [@imaginalis\\_srl](https://www.instagram.com/imaginalis_srl)  
 📘 [/ImaginalisSrl](https://www.facebook.com/ImaginalisSrl)

Rev.02bis del 27/11/2022 Short Company Profile

