

# **ZOOMAX EQUINE**X-RAY SYSTEMS

cxmed.com



## VETERINARY X-RAY SYSTEMS FOR TODAY AND TOMORROW

The ZooMax Equine Radiographic System is installed in leading US, German, Swiss and Scandinavian veterinary university clinics. The single, dual or triple overhead telescope system is highly versatile to provide the perfect diagnostic imaging solution for large animal health centers. It enables every exposure, from the hoof to the head of the patient.

ZooMax Equine ensures consistent, **high-quality digital images and** a heavy-duty system that is **safe, efficient and user-friendly.** The powerful high frequency generator – matched with corresponding tube(s) – provides best results even in cases of difficult lung or abdominal examinations involving high tissue densities.

With **auto-tracking\*** the receptor aligns seamlessly with the tube on the vertical axis. All further **positioning** movements are **effortless** and **quiet** thanks to electromagnetic brakes, which control all longitudinal, transversal and vertical movements of the system.

ZooMax Equine is available with **best-in-class features** such as a **minimal (10cm) focus center distance to the floor;** a convenient **flip-up console** to manage low exposures; **all brake release safety feature;** and a **rotating extension** for the free telescope (in the triple telescope configuration) **enabling special projections.** 

<sup>\*</sup> Auto-tracking is available in the dual or triple telescope configurations.

### A HEAVY-DUTY, HIGH-POWER SINGLE, DUAL OR TRIPLE OVERHEAD TELESCOPE (AUTO-TRACKING) RADIOGRAPHIC SYSTEM

#### KEY FEATURES

ZooMax Equine offers – in its standard, dual overhead configuration – an X-ray tube and receptor telescope tandem including:

- · Motorized vertical movement of the slave (receptor) telescope
- Auto-tracking motorized vertical movement of the slave (receptor) telescope with the manual vertical movements of the master (tube) telescope
- · Longitudinal motorization of the master (X-ray tube) telescope (Optional)
- Both telescopes have controls with brake releases for all linear movements and for rotational movements around the horizontal and vertical axes
- Push-button for collimator light-field on the control console
- · SID display of vertical and horizontal exposures as well as of tube rotation angles
- · High-power generator and matching X-ray tube

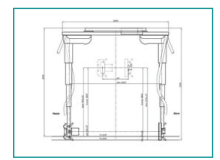
#### DIMENSIONS

Longitudinal rail length: 440 cm (Optionally extendable)
 Transversal bridge length: 380 cm (Optionally extendable)

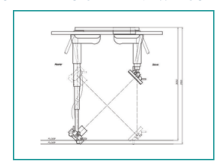
• Tube and receptor vertical travel: 180 cm
• Transversal X-ray tube arm travel: 32 cm

· Tray for wireless cassette-size detectors, removable grid

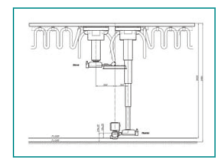
#### **VERSATILITY OF EXAMINATIONS - DIMENSIONAL DRAWINGS**



Extended vertical travel allows examinations in full range



Axial shots from any angulation



▶ Ventro-dorsalis projection



#### **■ THREE-TELESCOPE CONFIGURATION**

The ZooMax Equine System is also available in a three-telescope configuration consisting of a master-slave telescope pair and a "free" X-ray tube telescope, which is available for lower extremity, hoof exposures.

#### ■ SINGLE TELESCOPE CONFIGURATION

In practices where space is limited the ZooMax Equine system can also be configured as a single overhead telescope system.

#### **CERTIFICATIONS**

Control-X Medical veterinary diagnostic products are CE marked.



Please contact us at sales@cxmed.com or at +36 1 381 0301.

Authorized reseller: