



MULTIvet_x

Diagnostics in motion

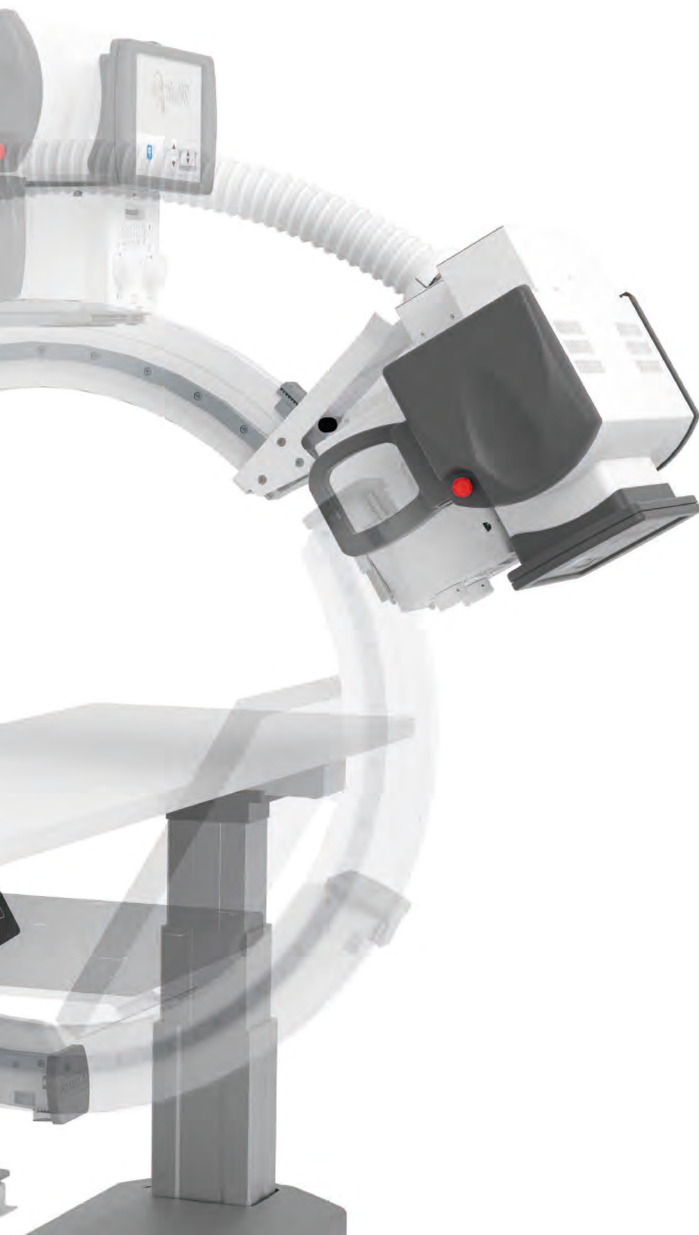
Three modalities in a single solution in a small foot print

**Fully designed to perform with
the standard work flow of Vet
clinics with 3D imaging exams.***

RAD+Open CT+DynamiXR



**The new Multivet system
covers the key imaging
procedures required in
pet care**



RAD: 2D static X-ray

CT: 3D tomographic X-ray

DynamiXR: X-ray images in real time (DDR)

Outstanding features of this equipment is the powerful X-ray generator and tube which allows to perform these three modalities of exams without any restriction on image quality.

Multivet operates fully functional in each mode, so the professional won't need any other separate system to complete the studies of RAD, CT and DynamiXR. The fantastic compact footprint allows to locate the system in any veterinary clinic.

Key benefits

- Wide Open CT FOV to cover full animal body sizes without moving the patient.
- Flat panel detector 100 μm
- Powerful X-ray output (32kW).
- Elevating table for easy patient positioning (Pre-setting height adaptable for facility's litters).
- Lateral weight bearing exposures and trauma.
- Fast stitching for poly trauma studies.
- Compact footprint to fit in small rooms.

Animal dedicated APR

SINGLE TOUCH

The Anatomical Program workflow allows you to quickly image any animal in CT, RAD or DynamiXR mode in easy steps.



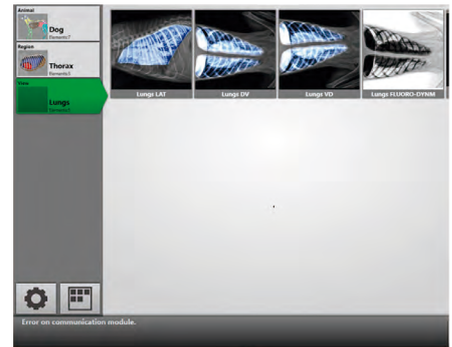
① Start-up screen, select from popular pets to exotic animal



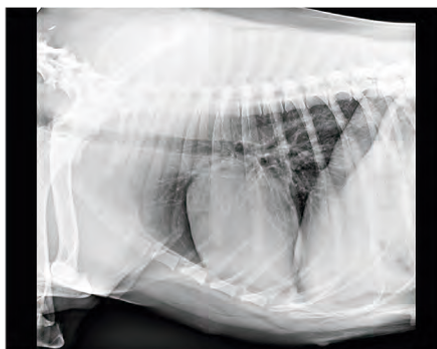
② Animal selection



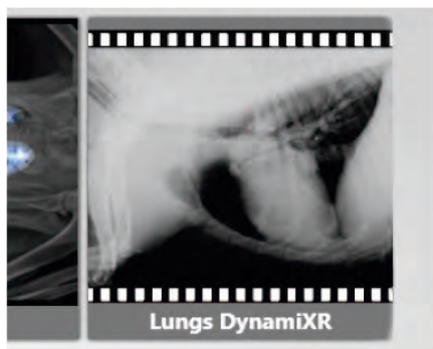
③ Body part selection



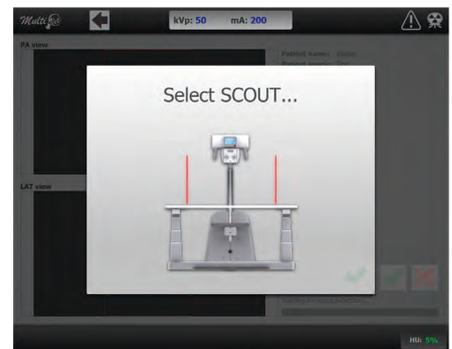
④ RAD selection



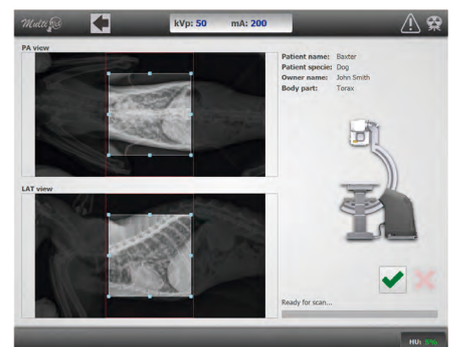
⑤ DynamiXR selection



⑥ Open CT selection and select to scouting



⑦ Select ROI and acquisition



Petcare imaging Digital Acquisition Software

- Cloud solution and easy reporting sharing with professionals
- Mini-Pacs software and viewer included.
- Extensive measurement tools for both static and dynamic evaluation.
- Patient Data Management according to DICOM 3.0 protocol
- Remote support via Internet connection.

Specifications ✖

X-RAY GENERATOR	
Constant output power	32 kW
X-Ray tube rotating anode	0,6 / 1,2 mm
Anode voltage range	40-125 kVp
Exposure time	0.001 - 10 seg
Range of mAs	0.1 - 500 mAs
mA Range	10/12.5/16/20/25/32/40/50/64/80/100/125/160/200/250/320/400

Table specifications ✖

- Fiber table
- Table top length: 1800 mm
- Table top width: 550 mm
- Maximum load patient weight: 221 lb. (100 kg)
- Electromagnetic brakes

CAT_004_VET_21_EN_MULTIVET



SPAIN

SEDECAL (Headquarters)
C/ Pelaya, 9 – 13, Pol. Ind.
Río de Janeiro 28110 Algete,
Madrid España (Spain)

+34 916 280 544
info@sedecal.com
www.sedecal.com

HUNGARY

SEDECAL MAGYARORSZAG kft.
Vecsés, Dózsa György út 86,
2220 Hungary

+36 29 550 220
info@sedecal.com
www.sedecal.com

BRASIL

CDK - Equipamentos de Raios-X
R. Orense, 783 - Vila Maria Leonor,
Diadema - SP, 09920-650, Brazil

+55 11 4055-1011
vendas1@cdk.com.br
www.cdk.com.br

USA

VETRAY Technology
3190 N. Kennicott Ave.
Arlington Heights, IL 60004.

+1 800 920 9525
info@sedecalusa.com
www.vetray.com

CHINA

SEDECAL BEIJING
104 Unit, No.1 Building, No.7
Rongchang East Street, Beijing
Economic-technological
Development Area, 100176,
Beijing, PRC.

+86 10-67806788
info@sedecal.com
www.sedecal.com