

Paramed



Designed specifically for the veterinary medicine

- **An avant-garde system**

MrV is the first MR system specifically designed to bring diagnostic excellence to the field of veterinary medicine.

Magnetic Resonance imaging is state of the art in terms of the analysis of oncological, neurological and orthopaedic pathologies.

- **Uncompromising Performance**

The open structure of the magnet and specifically designed table, make positioning the animal extremely simple, allowing you to examine even larger animals.



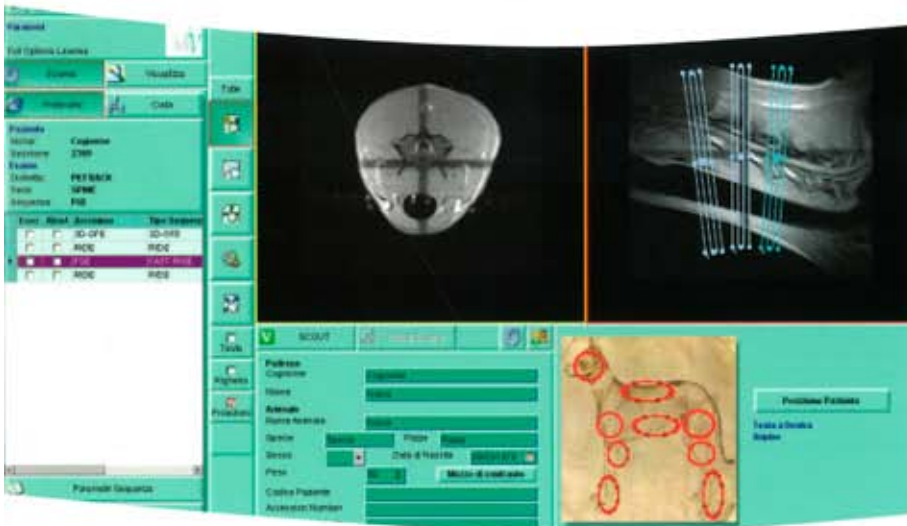
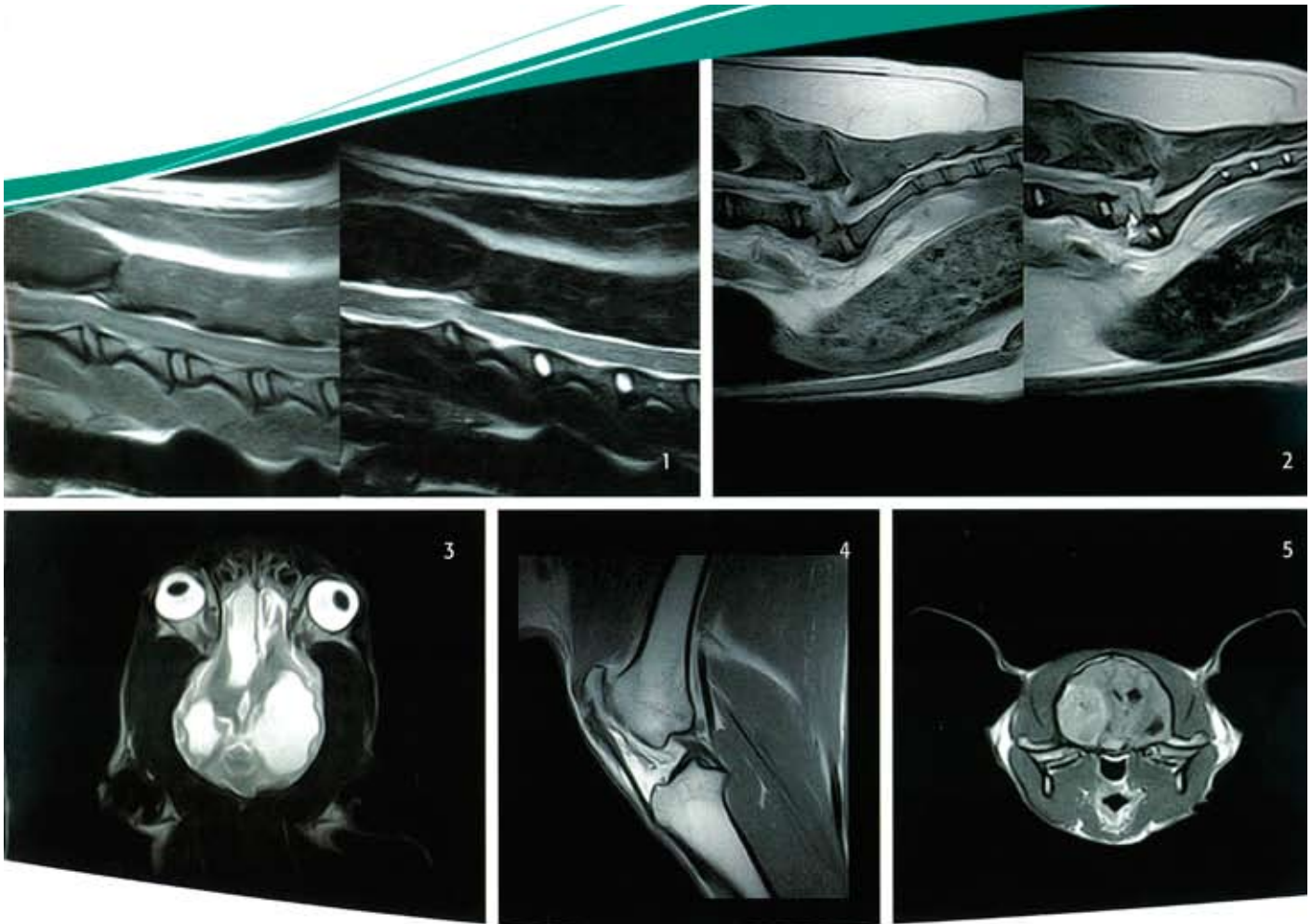


Image Gallery

1. C-Spine, SE T1 / FAST RISE T2
2. L-Spine, SE T1 / FAST RISE T2
3. Brain, FAST RISE T2
4. Knee, SE T1
5. Brain, FLAIR T1 post contrast



Performance and Productivity

MrV combines the flexibility of dedicated systems with the high performances typical of state-of-the-art whole body scanners.

Thanks to its powerful and flexible hardware platform, MrV is able to handle coils with MAX technology (Multi Array Cross-tuned) with up to 8 receiving channels, ensuring future evolution in coil technology will be integrated seamlessly.

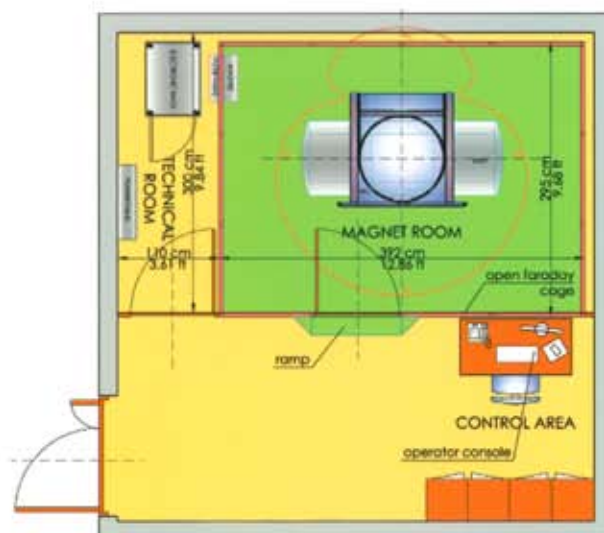


An Investment in Quality

MrV delivers high productivity with a limited initial investment;

In its standard configuration MrV includes:

- Complete suite for vet imaging
- Flash Localizer System (FLS) on Touch-screen monitor
- Fast Imaging package
- Complete set of Dedicated Coils
- Advanced Pulse Sequences package (3D and fat sat)
- DICOM Print, Store, Worklist-MPPS



MrV is the most compact and light scanner of its kind.
 It can be installed easily and in a very limited space.



Easy MRI

- Easy to use
- Easy to install
- Easy to manage

MrV has been designed to meet the requirements of the veterinary market, and developed in collaboration with clinical and diagnostic centres of excellence.

It is a Magnetic Resonance scanner, perfect for examining small-medium sized animals, and that can be easily installed in areas where space is limited. MrV provides the best cost/quality ratio available, thanks to permanent magnet technology and extremely reduced running costs, reaching a financial break-even point very quickly.

