



Patient Monitoring & IV Infusions In MRI:
VETERINARY APPLICATION

Keeping Patients Safe, Leads To Better Outcomes, And Providing Better Care.



MRI Patient Monitor System



Dedicated Veterinary Mode

- The dedicated Vet mode makes monitoring animals more accurate and reliable with improved blood pressure and heart rate measurements leading to better outcomes.



Accurate Capnography Monitoring

- Confidently know patients are stable by accurately monitoring EtCO₂ directly through the 3880, or the 3886 Multi-Gas Module giving Veterinarians the opportunity to complete a thorough scan.



Reliable Invasive Blood Pressure Monitoring

- Wirelessly monitor invasive blood pressure in real time provides continuous patient monitoring from anesthesia induction to MRI, and finally recovery.



MRI MRidium IV Infusion System



Every MRI Requires Anesthesia

- The 3860+ can deliver anesthetics, medications and fluids at the patient's side in the MRI scanner room, improving patients safety and care.



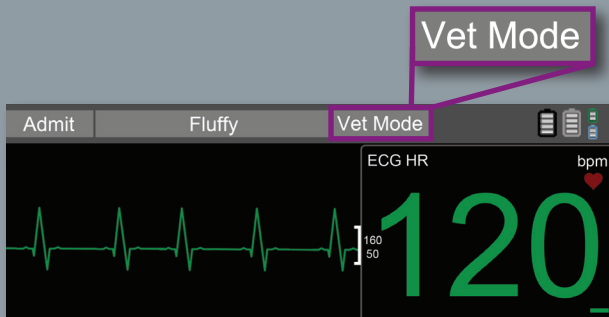
Eliminate The Use Of Long Lines

- Delivering medications at the MRI bore eliminates the use of long extension lines used with traditional pumps, resulting in a reduction of medication waste and accurate flow rates.



Reduce Risk Of Hospital Acquired Infections

- Infusing at the MRI bore keeps IV tubing off the floor reducing the risk of hospital acquired infections for patients without undesired complications.



For veterinarians who offer MRI exams, IRadimed's Dedicated Veterinary Mode provides more efficient scans with a higher standard of patient care, allowing patients a easier road to recovery. Implementing IRadimed's Non-magnetic patient monitor and IV infusion pump can help eliminate workarounds, reduce adverse risks, automate medication delivery and simplify vital signs monitoring for Small Animal, Equine, and Livestock patients.