



REM SYSTEMS VISIONARY VETERINARY

TRUSTED. TESTED. RESPECTED.

Our vision is to enable you to improve the standard of animal healthcare through providing trusted leading-edge solutions. We supply the best to keep you ahead of the rest in delivering world-best practice.



Call us to discuss how we can help make a difference

Freephone: 1800 737 222

Diagnostics | Therapeutics | Infection Control | Vet IT Solutions

A ParagonCare Brand

customerservice@remsystems.com.au
veterinary.remsystems.com.au



Wearable Pain Management Solution

REM SYSTEMS
NEW &
EXCLUSIVE
PRODUCT



REM SYSTEMS
VISIONARY VETERINARY
TRUSTED. TESTED. RESPECTED.

The Vet's Best Friend

48 hours of excellent pain relief without power and tangled IV lines

The RxActuator CRI pump is a wearable device designed to infuse a subcutaneous constant rate infusion.

With a 10mL load capacity, it can provide 48 hours of constant flow pain medication, while eliminating the need for an IV fluid pump – no more replacing dislodged IV catheters and lines.

The RxActuator system makes CRI calculations easier, while also reducing the time it takes you to manage your patient's pain. As an additional benefit, your patients will be able to get around with greater ease and home sooner.

- Wearable CRI solution
- Easier patient movement
- Reduced IV pump and line dependency
- Helps reduce risk of medication error
- Simple CRI calculations

Models available

RxActuator Mini-Infuser Pump Kit

- Comes complete with pump, catheter, 27 gauge needle, nylon sutures, water activation syringe and stretch sock to fit over the pump and onto your patient

RxActuator Mini-Infuser Pump

- Pump only, leaving you free to use your own catheter, needle and sutures of your preference



Your REM SYSTEMS **Australia** contact:

Free call: 1800 737 222

Email: customerservice@remsystems.com.au

Web: www.veterinary.remsystems.com.au

Your REM SYSTEMS **New Zealand** contact:

Free call: 0508 654 258

Email: customerservice@remsystems.co.nz

Web: www.veterinary.remsystems.com.au