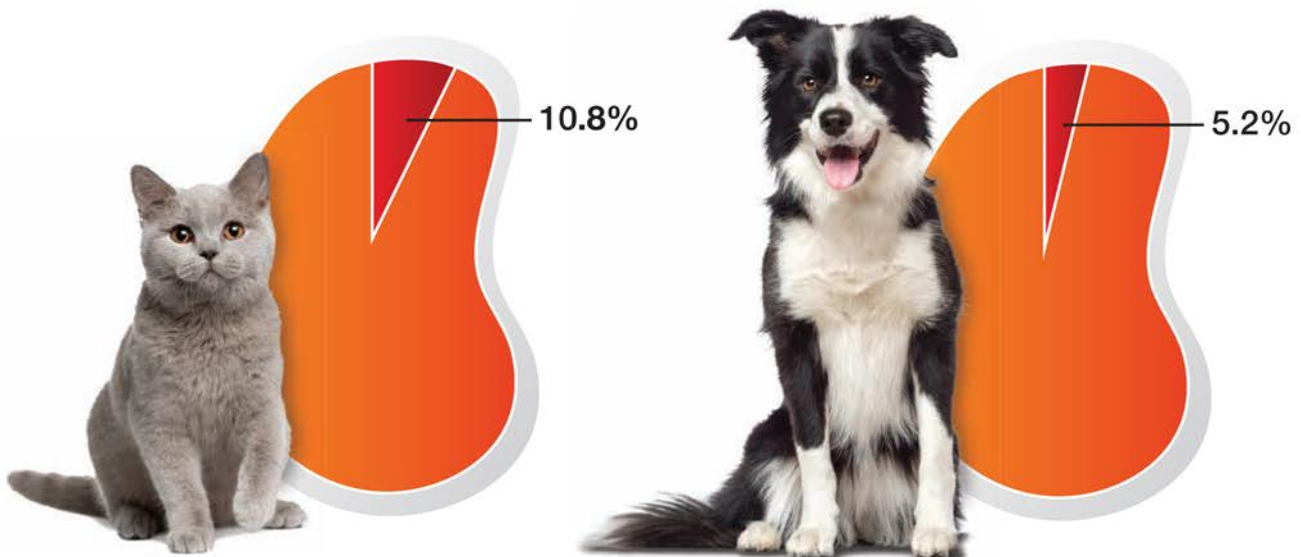


Managing Quality of Life

Innovative Products To Support Your Renal Patients



Incidence and Impact of Renal Insufficiency



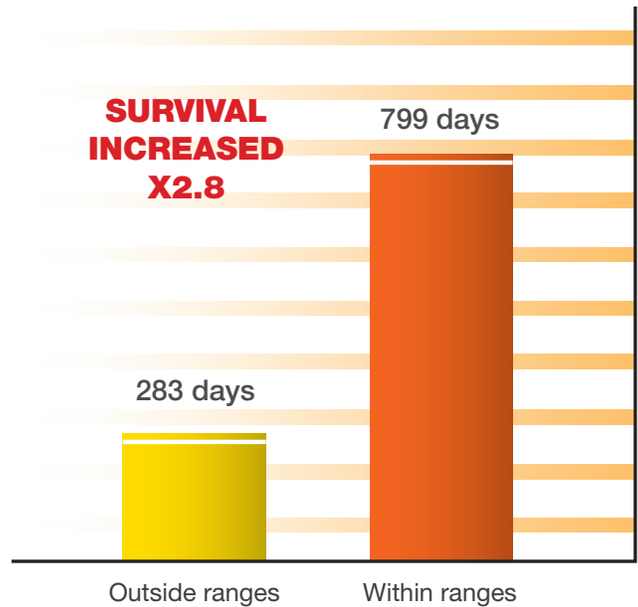
- Loss of kidney function is irreversible and progressive.
- Since clinical signs can appear late, blood and urine testing of senior patients is critical.

Managing phosphate has been shown to improve the life expectancy of your renal patients.

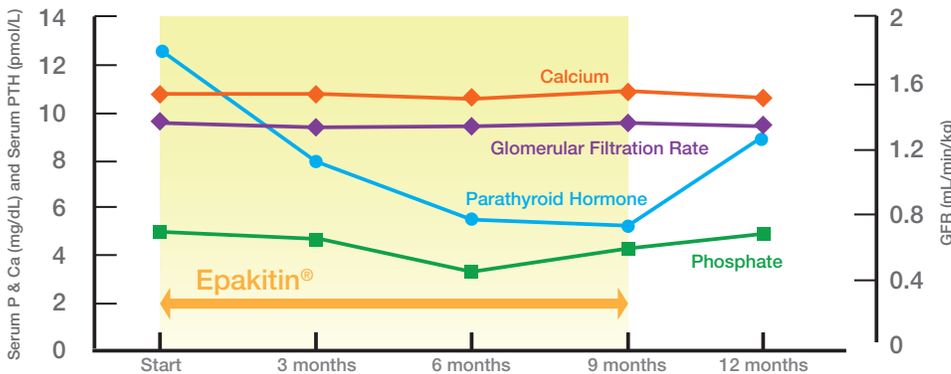
Median survival times of cats outside or inside the phosphate reference ranges recommended by the Hyperphosphatemia Roundtable^{1,2}

Source

- 1 Elliott J: The role of phosphate in chronic kidney disease (CKD) progression, Part 2. UK vet Vol, 13, No. 3, 37-47, 2008.
- 2 Elliott J, et al: Phosphatemia Management in the Treatment of Chronic Kidney Disease: A Round Table Discussion. 2006



Effect of Epakitin® on serum calcium, phosphate, and PTH³



Source

- 3 Effects of an intestinal phosphorous binder on serum phosphorous and parathyroid hormone concentration in cats with reduced renal function. S.A. Brown, M. Rickertsen, S. Sheldon, The Journal of Applied Research in Veterinary Medicine. (2008) 6:3, 155-160.

- Epakitin® makes it easy to manage phosphate
- Sprinkle on pet's existing diet to not interrupt feeding
- Sprinkle on renal diets for additional phosphate management
- Use as soon as phosphorus levels exceed 4.5 mg/dL*



*Based on IRIS renal staging guidelines: www.iris-kidney.com