

Welcome to IsoPet®!

IsoPet® represents an innovative approach to treating cancer in animals, offering a non-surgical and minimally invasive option that is safer, with minimal side effects.



What is IsoPet®?

IsoPet® and our patented Precision Radionuclide Therapy™ (PRnT™) represent innovative approaches to the treatment of cancer for all animals, delivering highly targeted radiation to cancerous tumors in pets while minimizing any damage to surrounding healthy tissues.

How Does IsoPet® Treat Cancer?

IsoPet®'s PRnT™ has emerged as an effective option for treating solid tumors in animals thanks to its precision, safety, and localization. This involves placing a radioactive isotope (Yttrium-90) directly inside the treatment area, delivering a high dose of radiation (400 Gy) that is contained within the animal's tumor, without the associated side effects of mainstream cancer treatments such as external-beam radiation therapy.



Safe

IsoPet® is administered directly into the tumor without harm to the surrounding tissues or organs. Animals will feel minimal side effects. IsoPet® delivers more than 90% of its radiation within 10 days.



Same Day

IsoPet® therapy is performed as an out-patient procedure and animals may return home to their owners without risk or subsequent concern for radiation exposure to other people or animals.



Single Dose

IsoPet® is a non-surgical treatment, which is done through a single dose of Yttrium-90 (90Y)-polymer composite via injection(s), making this a minimally invasive cancer treatment for all small and large animals.

Types of Cancer IsoPet® Has Successfully Treated:

- Soft tissue sarcoma
- Spindle cell sarcoma
- Hemangiopericytoma
- Hemangiosarcoma
- Squamous cell carcinoma
- Sarcoids
- Recurrent soft tissue sarcoma
- Mast cell tumor
- Multiple perianal tumors
- Melanoma
- Synovial myxoma
- Preputial gland adenocarcinoma
- Margins post-tumor resection
- Ocular squamous cell carcinoma



IsoPet® Certified Clinics

There are 13 [IsoPet® certified](#) veterinary hospitals and teaching universities across the United States, such as Johns Hopkins University in Maryland and Brazos Valley Equine Hospital in Texas.

Research Papers

To see the latest research on the efficacy of IsoPet®, head to our [website](#) for a more in-depth look at the use of Yttrium-90 (Y-90) in IsoPet® cancer treatment.

Becoming IsoPet® Certified

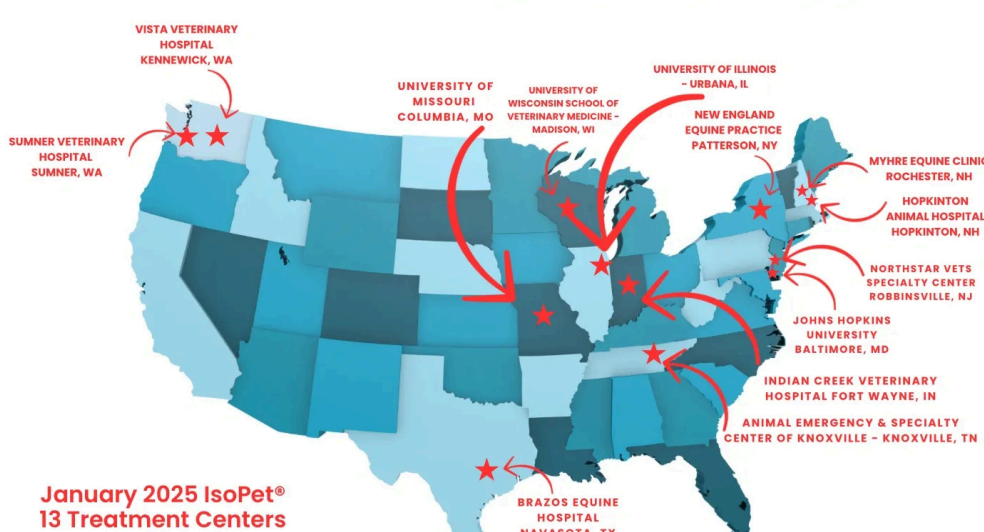
To learn how to become an [IsoPet® certified clinic](#) and offer your pet patients an innovative and safer form of cancer treatment, check out our website.



Testimonial - New Atlas

"I am so grateful IsoPet® was an option to treat the sarcoïd near Atlas's eye. Even though it was a tricky location, the procedure was easy for him to handle, there was no wound aftercare, and he was able to return to his normal activities right away. It has been a little over three weeks since his treatment and I have already seen a dramatic reduction in the size of the mass, and I continue to see the sarcoïd flattening more each time I go to the barn." - Sue Johnson (Owner)

IsoPet® Treatment Centers



A Message from Team IsoPet®

IsoPet® is an innovative way of treating cancer in felines, canines, equestrian, and exotic animals. Stay tuned for more updates on pet patients, case studies, and our IsoPet® certified clinics!

If you have a pet patient that you feel may be a good candidate for IsoPet® treatment, please email info@vivosinc.com.

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