

Precision Radionuclide Therapy™ (PRnT)



### Safe

IsoPet® delivers more than 90% of its therapeutic radiation within 10 days of a single treatment. Other therapies may require six weeks or more to deliver the full course of radiation therapy.



# Same Day

IsoPet® is performed as an out- patient procedure and your pet may return home without subsequent concern for radiation exposure to your pet or family.



### **Side Effects**

IsoPet® is administered directly into the tumor without harm to the surrounding tissues or organs. Your pet will feel minimal, any side effects of treatment.

# Next Generation Cancer Treatment for Your Pet.

IsoPet®'s Precision
Radionuclide Therapy™
is a safer cancer
treatment for small and
large animals.

Is your pet a candidate?





Brew, an 11 year old Labrador suffered from an agressive soft tissue sarcoma. He avoided limb amputation and is a two year cancer survivor.





# What is Precision Radionuclide Therapy™?

**Precision Radionuclide Therapy (PRnT)**™ is an yttrium-90 (90Y) based injectable device for the treatment of cancerous tumors in animals.

IsoPet® uses highly localized radiation to destroy, cancerous tumors by placing a radioactive isotope directly inside the treatment area using the company's patented and proprietary hydrogel technology.









#### A sterile, composite injection solution:

The future of brachytherapy cancer treatment - the insertion of our radionuclide device directly into the tumor tissue without harm to outside tissues or organs.

IsoPet® is injected directly into target tumor tissue, where it perfuses interstitial spaces, solidifies at body temperature, and confines the radioactive <sup>90</sup>Y–particles within the target tissue.

IsoPet® delivers therapeutically effective, physicianprescribed radiation dose with no concern for exposure to external tissues, your pet or your family.

IsoPet® has been studied as a compelling and safer alternative to conventional radiation therapy, also known as External Beam Radiation Therapy.

Clinical data from studies in cats and dogs show that IsoPet® can be prepared and administered safely by direct interstitial injection, resulting in high localized doses and effective destruction of tumor with no significant side effects. IsoPet® is a single same day treatment with a high therapeutic dose and minimal collateral damage.

Fisher DR, Fidel J, Maitz CA. Direct interstitial treatment of solid tumors using an injectable yttrium-90-polymer composite. Cancer Biother Radiopharm. 2019 Oct 17. doi: 10.1089/cbr.2019.2947.

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## How IsoPet® works...

**Parallel Needle Injections** 

IsoPet® is placed into the tumor by continuous injections as the needle is withdrawn. Minimal dose to adjacent healthy tissue.



IsoPet® is in collaboration with distinguished veterinary research centers across the United States.







A revolutionary cancer treatment for animals through our certified IsoPet® veterinarian clinics across the USA.