IsoPet® is a revolutionary way to treat cancerous tumors.

## Safe

IsoPet® delivers more than 90% of its therapeutic radiation within ten days of a single treatment.

## Same Day

IsoPet® is performed as an outpatient procedure and your pet may return home without concern for radiation exposure.

### **Side Effects**

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





IsoPet® Precision Radionuclide Therapy™ is a next generation, safer, same day cancer treatment for animals.

Is your pet a candidate?



Precision Radionuclide Therapy™ (PRnT)

To find the nearest IsoPet® certified clinic or for more information visit our website.



www.lsoPet.com



IsoPet® and Precision Radionuclide Therapy ™ are internationally registered trademarks of Vivos Inc.



**ISOPet**® Next Generation Cancer Treatment for Animals

# **A Safer Cancer Treatment**

for small and large animals





Precision Radionuclide Therapy™ (PRnT)

Extending the lives of animals through our certified IsoPet® regional veterinarian clinics across the USA.

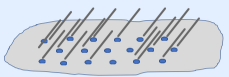


www.lsoPet.com

## 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IsoPet® is placed into the tumor by continuous injections as the needle is withdrawn.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.





Brew
11 yr old Labrador
Soft Tissue Sarcoma
3yr cancer survivor

8 weeks after a single treatment of IsoPet®



IsoPet® Precision Radionuclide
Therapy™ uses highly localized radiation
to destroy cancerous tumors by placing a
safe dose of radioactive isotope directly
inside the tumor.

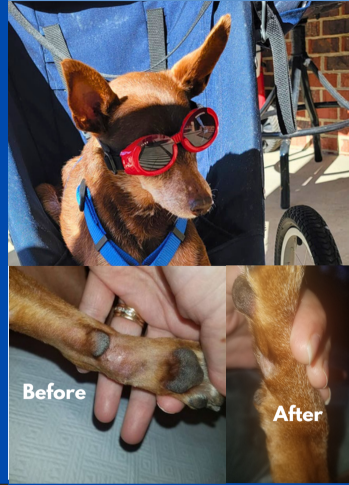
IsoPet® delivers therapeutic radiation from within the tumor without the associated side effects that other therapies have.

This allows safe delivery of higher doses needed for treating both non-resectable and radiation-resistant cancers.

# Understanding Lumps & Bumps on Your Pet

- Lipomas are slow growing movable lumps often appearing in older animals and are often benign. It is essential to monitor these lumps.
- Soft tissue sarcomas typically grow under the skin, in the connective tissues such as muscles, tendons, and fat. These can be painful to your pet when touched. Seek veterinary advice to determine if your pet is a candidate for IsoPet®.
- Tumors on or below the skin are the most common form of skin cancer in animals. These bumps vary in appearance and require veterinary diagnosis. Treatment options may involve surgery, chemotherapy, or innovative therapies such as IsoPet®.







Early detection saved Moose's life and we understand lumps or bumps can be concerning and having your veterinarian perform a thorough check is crucial for effective treatment.

Working with your trusted veterinarian is important to the ongoing health and wellness of your pet. Your vet may refer you to an IsoPet® regional clinic to see if your pet is a candidate for IsoPet®