

Introducing the Newest Cancer Treatment Innovation...

COMPANION NANOTHERAPY

A Targeted, Less Painful Solution for Mast Cell Tumors

Highly Effective | Non-Surgical | Less Painful

Companion Nanotherapy is a targeted treatment for small low-grade Mast Cell Tumors. This non-surgical treatment will change the way you treat cancer.

- **TARGETED.** Treat only the cancerous tissue, reducing scarring, accelerating recovery time, and minimizing post procedural pain.
- **SAFE.** Patients experience resolution of the tumor with minimal side effects and pet owners report less pain than surgical intervention.
- **THE FUTURE.** Nanotherapy is the future of cancer treatment. Effective, and non-surgical, it is preferred by veterinarians and pet owners.

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Interdigit MCT
day of light
therapy, 24 hours
after nanoshell
infusion



Interdigit MCT one week
after laser therapy



Interdigit
MCT three
weeks after
laser therapy

Case Study

8 yr. old, mixed breed, F/S canine

- **DIAGNOSIS:** Low grade Mast Cell Tumor (1.0 x 1.0 cm diameter) on right front foot, interdigital space
- **TREATMENT:** Infusion with Gold Nanoshells followed by 808nm laser light application 24 hours later. Pre-medication with diphenhydramine and famotidine prior to laser light application.
- **RESULTS:** Complete remission 3 weeks after Companion Nanotherapy treatment. Total progression free time 198 days.