



**24 Hour Emergency Care**

## Radio-Iodine Therapy: Information and Instructions for Referring Veterinarians

### **Referring a Cat for Radio-iodine treatment:**

Required diagnostic tests – Routine diagnostic testing is required prior to referral for two main reasons. First, we require an accurate clinical assessment and T4 level to correctly calculate the dose of I-131 required for each cat. This calculation requires severity of clinical signs, T4 level, and thyroid nodule size. Overdosing means a longer hospitalization, and under-dosing may require repeat treatment later on, so accuracy is very important and depends largely on information collected by the rDVM. Secondly, since these cats tend to be seniors, we need to identify any other geriatric problems prior to treatment. Once admitted to the radio-iodine therapy room, cats cannot be removed until below the CNSC set radiation limits, thus making emergency care difficult to provide.

Required within 1 month of treatment- **CBC, serum chemistry panel, urinalysis, T4**

\*\*\*T4 level must be quantitative (referral lab such as AVC) and taken within 1 month of treatment. Cat must not be on methimazole (Tapazole) when this test is performed. If cat has been diagnosed within past 3 months and has been on Tapazole, please submit pre-treatment T4. If cat has been treated for longer than 3 months, discontinue medication for 5-7 days before T4 testing.

Other suggested tests, based on individual cases:

-Cardiac ultrasound or chest radiographs, especially if severely hyperthyroid, clinically significant heart disease, or long-standing hyperthyroidism (>1 year since diagnosis)

-Electrocardiogram if severely hyperthyroid, marked tachycardia, arrhythmia, or other sign of heart disease

-Full body survey radiographs if any other disease suspected based on examination or bloodwork results



Once information is collected, please fax results with referral form and checklist (506-387-7656). If cat is acceptable candidate, we will set up consultation appointment with the client. If we require additional information we will contact you.

**Concurrent conditions that may exclude cats as suitable candidates for radio-iodine therapy:**

Cats must be stable prior to being admitted for radio-iodine therapy, as we cannot easily provide emergency care while they are radioactive. Cats with clinically significant cardiovascular, renal, gastrointestinal, or neurologic disease may not be good candidates for this treatment, considering the length of boarding required after the radio-iodine treatment is administered. Please discuss any concerns you may have about your patients with us prior to referral.

**Release criteria for cats treated with radio-iodine:**

Cats are required to remain hospitalized for a minimum of 4 days after the radio-iodine injection. In addition, cats must be below CNSC regulated radiation limits at time of discharge. If they are still too radioactive after 4 days, they must be hospitalized for additional days. Cats will still be excreting a small amount of radio-iodine at time of discharge, mainly in urine and feces. Clients will receive instructions on proper handling of their cats for the first 2 weeks after release from hospital, including avoiding prolonged close contact with the cat and special handling of cat litter.

**Follow-up after treatment:**

We will send you a letter within a few days of discharge of your patient providing date of treatment and release. We suggest you examine the cat and re-check T4 levels 1 month after treatment. If the cat's T4 level remains high, you should re-check again at 3 months post-treatment – if T4 remains high at this point, please contact us to discuss additional treatment (no cost to client). Additional tests such as serum chemistry or urinalysis may be helpful to identify development of other issues such as renal disease. We would appreciate you sending us follow-up lab work for our files, to allow us to monitor efficacy of treatment and adjust out treatment protocols as necessary.



**Possible complications after radio-iodine treatment:**

**Persistence of hyperthyroidism** – Literature suggests <3% of cats will remain hyperthyroid after treatment, and require re-treatment. If cat is still hyperthyroid by 3 months after treatment, we will re-treat at no cost to the client.

**Development of hypothyroidism** (<3% of cats) – If thyroid levels are persistently low AND cat shows clinical signs of hypothyroidism, thyroxine supplementation will be required

**Development of renal disease** – Borderline renal dysfunction may worsen after therapy, with development of azotemia and overt renal disease. This is caused by fall in renal blood flow and glomerular filtration rate when cats return to normal cardiovascular status. In some cats, untreated hyperthyroidism can mask pre-existing renal disease by increasing blood flow to kidneys. This can occur regardless of treatment method, radio-iodine is no more likely to cause this effect than treatment with methimazole or surgical thyroidectomy. If renal disease does not develop, it is not caused by the radio-iodine itself. If this is a concern for your patient, you can perform a methimazole “trial” prior to radio-iodine therapy – treat the cat for 3-4 weeks with methimazole, then assess kidney function with bloodwork and urinalysis. If this goes well, it does not mean the cat will not develop renal disease, but does decrease the risk. After the trial, you should discontinue methimazole for at least a week prior to referral for radio-iodine.

**Regrowth of thyroid tumor:** In rare cases, cats who have been treated and returned to normal thyroid status can become hyperthyroid again – these cats have actually regrown thyroid tumor tissue, which is not a treatment failure. These cats can be re-treated, but cost is not covered under original treatment price.

Thank you for considering referring your patient to us for radio-iodine therapy. Please be assured we will take great care of your patient and client, and will ensure the client receives daily updates on their cat. We will provide any emergency care needed while cats are hospitalized, but will not provide any additional follow-up care without your consent. We will always refer clients back to their referring veterinarian after treatment. We are always available for any questions you might have on follow-up care.