Onychectomy & Tendonectomy

**Definition**
- Onychectomy is a very controversial and emotional issue.
- This article will not debate the ethics of onychectomy, but will provide information to decrease short- and long-term postoperative complications.

**Signalment**
- Approximately 14.4 million cats undergo onychectomy each year; approximately 45% of owned cats are declawed.
- Onychectomy usually involves the front paws of indoor felines (6 months to 3 years of age).
- Approximately 50% of cats are declawed at the time of ovariohysterectomy/castration.

**Indications**
- Scratching furniture and people
- Other indications include paronychia (onychomycosis, follicular infection) or nail bed neoplasms (squamous cell carcinoma, melanoma, soft tissue sarcoma, osteosarcoma, mast cell tumors).

**MEDICATIONS**

### Preoperative Pain Management
- Premedication 20 minutes prior to induction has been demonstrated to minimize stress, decrease dose of other anesthetic medications, and lessen postoperative pain.

**Common premedication protocols include:**
- Hydromorphone and diazepam (0.05–0.2 mg/kg each) or
- Buprenorphine (0.01 mg/kg) and acepromazine (0.1 mg/kg) or
- Buprenorphine (0.01 mg/kg) and diazepam (0.05–0.2 mg/kg).
- Cats are usually induced with:
  - Thiopental sodium (8–13 mg/kg) or
  - Propofol (2–4 mg/kg) or
  - Ketamine (5.5 mg/kg)/diazepam (0.275 mg/kg).
- Anesthesia is usually maintained with isoflurane or sevoflurane in oxygen.
- Preoperative meloxicam (0.3 mg/kg SC) given to cats 15 minutes after premedication and before anesthesia has been shown to result in improved analgesia for 24 hours without clinically relevant adverse effects. I use only...
a preoperative dose of meloxicam at 0.1 mg/kg SC or PO due to the new warning labels on Meloxicam (boehringer-ingelheim.com; see *Extra-Label Use of Meloxicam* on page 98 of the November issue for more information).

- A bupivacaine 4-point ring nerve block of the radial, ulnar, and median nerves can aid in perioperative analgesia (1 mg/kg of a 0.75% solution or 0.1–0.2 mL/site of 0.5% bupivacaine, with a total dose not to exceed 5 mg/kg).
- A study performed by Curcio, et al, revealed no difference in discomfort or complication scores between control limbs and limbs receiving nerve blocks. In my opinion, a 4-point ring nerve block is minimally invasive and may contribute to multimodal pain management, with cats exhibiting less postoperative pain.

**Postoperative Pain Management**

- While the patient is hospitalized, IV, IM, or SC injections of butorphanol, hydromorphone, oxymorphone, or buprenorphine are often administered.
- In addition, the following medications, administered through routes other than injection, also provide postoperative analgesia:
  - Buprenorphine: 0.01 to 0.02 mg/kg PO sublingual Q 6 to 8 H
  - Butorphanol: 0.5 to 1 mg/kg PO Q 6 to 8 H
  - Fentanyl patches: 25 mcg patch applied transdermally
- Many studies show that cats are lame after surgery; analgesic medications should be dispensed to owners when the cat is discharged from the hospital.
The 2 main surgical options to prevent scratching are **tendonectomy** and **onychectomy**.

**Tendonectomy**
Tendonectomy severs the deep digital flexor tendon to prevent the cat from flexing and extending the third phalanx. After tendonectomy, the claw remains retracted, but the nail continues to grow. Tendonectomy may be less painful than onychectomy, but the owner must trim the cat’s nails. There are conflicting results of studies regarding owner satisfaction with tendonectomy versus onychectomy, and there may also be more complications after tendonectomy than onychectomy.\(^{14,15}\)

- Scrub the feet with a 2% chlorhexidine gluconate solution and saline (0.9% NaCl) or isopropyl alcohol; place the cat in lateral or dorsal recumbency.
- Place a tourniquet distal to the elbow to minimize radial, median, and ulnar nerve damage.
- Make a small incision on the palmar surface between the second and third phalanx.
- Dissect under the shiny white tendon with mosquito hemostats or small scissors; transect and remove approximately 5 mm of the tendon.
- Close the skin edges with tissue adhesive or sutures.

**Onychectomy**
Onychectomy involves removing the third phalanx either using a blade, guillotine-type nail clipper, or surgical laser (see **Laser Onychectomy**) to cut the supporting soft tissues.

**Blade Onychectomy**
- Aseptic preparation is required for blade onychectomy.

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**ADVANTAGES**
- Tourniquet unnecessary, as the laser vaporizes the tissue and seals the blood vessels and lymphatics\(^{11}\)
- Avoids tourniquet placement complications (neuropaxia of the radial nerve, tissue ischemia, muscle damage)
- Bandages not absolutely necessary, although some surgeons place for 24 hours after surgery
- Tissue necrosis subsequent to improper bandage placement does not occur\(^{1}\)

**DISADVANTAGES**
- Procedure takes longer to complete\(^{11}\)
- Safety issues (eg, inhalation of irritating and noxious smoke, laser-induced combustion, and eye and skin burns)\(^{12}\)
- High cost of purchasing and maintaining laser and smoke evacuation systems
- No studies evaluating long-term complications

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**Laser Onychectomy**
A surgical laser may be used to cut the skin and soft tissues of the distal interphalangeal joint. Differences in discomfort and complications between groups of cats on which onychectomy was performed with the blade technique as opposed to carbon dioxide laser were not clinically relevant and were observed only 1 day after surgery.\(^{3}\)

In this study, cats in the laser onychectomy group had improved limb function immediately after surgery compared to those in the blade onychectomy group,\(^{7}\) but the improved peak vertical force for the laser group was only observed on days 1 and 2 postoperatively, and was equal between groups by day 3. Holmberg and Brisson found that patients experienced discomfort at 10 days after onychectomy by either laser or blade, but laser onychectomy was associated with less lameness during the first 7 days after surgery.\(^{10}\)

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The key to humane onychectomy is pre- and post-operative pain management, nerve blocks, tourniquet application below the elbow, careful soft tissue incisions, and being sure not to cut the pads.

Guillotine-Type Onychectomy
- A guillotine-type nail clipper (Resco nail shears, teclausa.com/resco) can also be used to perform onychectomy. Aseptic preparation is required for this procedure.
- Trim the nails to ease nail clipper placement and pass the digit through the nail clipper.
- Grasp the claw with a towel clamp or hemostat and extend the claw.
- Place the blade at the dorsal joint surface, then lift the claw to deviate the flexor process ventrally. The curved portion of the nail clipper is typically seated in the dorsal joint space between P2 and P3. Apply the blade of the nail clipper to the ventral surface, using the blade to push the distal edge of the digital pad proximally.
- Be sure the digital pad is not in the blade and close the blade.
- Inspect the third phalanx to ensure that the entire palmar process is removed. Typically, a small fragment of the flexor process of P3, the point at which the digital flexors attach, remains. The key issue is to ensure that the ungual crest (location of germinal tissue) has been completely removed to prevent nail regrowth.
- Remove any remaining bone with a scalpel blade or scissors.
- Close and bandage as in the blade declaw technique.
- A surgical laser may also be used to cut the skin and soft tissues of the distal interphalangeal joint.

FOLLOW-UP

Patient Monitoring
- Remove bandages 12 to 24 hours after declaw. If bleeding persists, replace bandages for an additional 1 to 3 days.
- Instruct owners to use shredded paper rather than cat litter and restrict exercise for 1 to 2 weeks after surgery.
- Recheck 2 weeks postoperatively to assess the declaw site and remove sutures if present.

Complications
- The most common short-term postoperative complications are hemorrhage, pain, and soft tissue swelling.
- The most common long-term postoperative
complications are claw regrowth, protrusion of the second phalanx, incisional dehiscence/infection/drainage tract, and persistent lameness.

- Uncommon long-term complications include radial nerve paralysis from tourniquet use; tissue necrosis from improper bandage placement; and rarely, cystitis and asthma.¹

IN GENERAL

In my opinion, onychectomy is an appropriate surgery when performed correctly. The key is to complete the procedure in the most humane way possible, including preoperative pain medication; nerve blocks; tourniquet application below the elbow; careful soft tissue incisions, being sure not to cut the pads; and appropriate postoperative pain management. Laser is an appropriate method of performing onychectomy but has not been proven superior to the blade or guillotine-type nail clipper technique.

See Aids & Resources, back page, for references and suggested reading.

TX AT A GLANCE

- First, attempt to prevent scratching through behavioral training with positive reinforcement. Encourage owners to use scratching posts and nonsurgical treatments, such as Soft Paws (softpaws.com) vinyl caps (placed every 6 to 8 weeks; the cat’s nails will still need to be trimmed on a regular basis).

- Surgical options include onychectomy and tendonectomy.

FIND MORE

To find a comprehensive list of articles published in Clinician’s Brief that discuss onychectomy procedures, complications, and pain management, visit cliniciansbrief.com and utilize our new and improved archive search function to locate these articles.