**FELINE ASTHMA AND CANINE BRONCHITIS**
**TREATMENT PATH & DOSING GUIDELINES**

**1. Treat Exacerbation!**

- Ensure animal can breathe
  - Immediate dilation of airways to provide respiratory relief
  - Provide injectable steroid and either inhaled or injectable bronchodilator
  - Injections administered in clinic/hospital
  - Inhaled bronchodilator may be administered in clinic or at home by owner

**2. Gain Airway Control**

- Clear the airways
  - Reduce airway inflammation and regain control of airways
  - Provide short term course of systemic steroids
  - 10-day therapy course

**3. Transition to Inhalers**

- Introduce Inhaled Therapy
  - Taper systemic steroids while introducing inhaled steroids
  - Overlap therapy for 2 weeks
  - Inhaled steroids effectively target the airways for disease control without the side effects of systemic steroids

**4. Daily Management**

- Maintain disease control
  - Maintenance therapy to keep inflammation controlled and prevent exacerbations
  - Daily therapy for symptom management
  - Cat owners can administer inhaled bronchodilator during flare ups from exposure to triggers

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**Notes**

- Owners unable to regain control at home should bring animal to veterinary care

**Notes**

- Review environmental modifications
- Ensure pet owners understand systemic steroids are only temporary
- Owners already using inhalers who treated exacerbation with albuterol can continue with inhaled steroid

**Dosing Guidelines**

- **Cats & Dogs ≤ 20 kg (44.1 lb)**
  - Fluticasone‡ 1 puff 110 μg every 12 hours
  - Fluticasone + salmeterol 1 puff 115 μg / 21 μg every 12 hours

- **Cats & Dogs > 20 kg (44.1 lb)**
  - Fluticasone‡ 1 puff 220 μg every 12 hours
  - Fluticasone + salmeterol 1 puff 230 μg / 21 μg every 12 hours

- **Albuterol**
  - 1–2 puffs as needed (cats)

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**Inhaled Medications**
Learn more, plus where available.
TrudellAnimalHealth.com/inhalers
Easy to Train - Only 4–6 Days of Training for a Lifetime of Safer Therapy

**CONDITION**
Slowly and calmly familiarize your pet to the chamber before administering a dose.

**LOVE**
Provide lots of hugs, pets and cuddles before, during and after treatment.

**REWARD**
Give treats before and after.

**Go Slow**
- Give your pet time to get used to the chamber before trying to administer medication.
- Lay the device on the ground and allow them to approach on their own terms.
- Allow a day or more for each step of training.

**Build Comfort and a Create a Positive Link**
- As their comfort increases start holding the chamber out at a distance. Give them a chance to sniff and smell it while holding the chamber still.
- Create a positive link to the chamber by providing lots of treats, hugs, and play when they approach.
- Associate this positive response to the chamber by halting play and hiding the chamber behind your back. Bring it back out and renew the treats, hugs, and play.
- Once comfort is established, gently apply the mask for a short time without delivering any medication. Continue to praise and treat. Repeat and slowly build up time.

**Develop Confidence**
- Place the chamber in your lap and call them to you.
- Leave a trail of treats leading to your lap to entice them.
- Wipe a little tuna fish or peanut butter inside the mask to encourage use.
- Swaddling in a towel or blanket may help some cats.
- Reward and praise as you go.

**Easy to Use**

1. Shake inhaler and insert into back of chamber.
2. Gently apply the mask so that it covers the nose and mouth but not the eyes.
3. Press the inhaler.
4. Watch the Flow-Vu* indicator and count 7–10 breaths.

**Tips on Using the Inhaler**
- Inhalers that have not been used recently may need to be primed again. Check the instructions for your specific inhaler.
- The chamber fits round and oval metered dose inhalers.
- Make sure to remove any caps on the inhaler before use.
- Remove the inhaler between treatments.

**Tips on Administering the Medication**
- The mask should cover the nose and mouth and not the eyes.
- Ensure the nose is covered for pets with large snouts.
- Flow-Vu* indicator movement confirms a good face to mask seal.
- Count breaths for assurance of medication delivery by validating that the required breaths were taken to empty the chamber of medication, regardless of erratic breathing or breath holding.
- Count a breath each time the Flow-Vu* indicator moves or flutters.
- If prescribed, wait 30s before reshaking and puffing the next dose.
- Use a damp cloth to remove medication residue on fur or hair.

2. Rozanski EA. Impact of Spacer Design on Respiratory Drug Delivery and Potential Drug Cost Implications. ACVIM. 2020