Cat Healthy: Putting the Simplified Protocols into Purrractice

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DVM, Dip ABVP (feline practice)
Vancouver, BC, Canada
Practice health

- Goals
  - Provide excellent patient and client care
  - Grow our knowledge and abilities
  - Nurture the people on our staff team
- Requires financial soundness
- Wellness programs
Here’s to you, kitty.

OUR MISSION IS HEALTHIER CATS.
OUR MOTIVATION IS LOVE.

Cats sprawl across our open newspapers and rev their motors to lull us to sleep. They bat their way out of paper bags and into our hearts. Yet, 50% of cats in Canada haven’t seen a veterinarian in the last year.¹

That’s why Canada’s veterinary feline specialists created Cat Healthy, an initiative to help more cats receive the preventive healthcare they need to live longer, healthier lives.

Cat Healthy encourages veterinary hospitals to participate in the AAFP Cat Friendly Practice Program.
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LET’S ELEVATE THE STANDARD OF FELINE CARE ACROSS CANADA

The Cat Healthy Preventive Healthcare Protocols are designed to provide practical recommendations to raise the standard of care for cats all across Canada.

These Protocols are based on published evidence whenever possible, as well as the consensus of six board-certified Canadian feline specialists. While these Protocols serve as suggested guidelines, practitioners should use their professional judgment based on risk assessment to tailor the preventive care for individual patients.
Help cats live longer, healthier lives by creating a culture of life-long, preventive healthcare.
Get Care Designed for Cats

WELCOMING CATS

A visit to the veterinarian can be stressful for cats and their owners. In fact, 58% of cat owners say that their cat hates going to the vet. And 38% say just thinking about going to the vet is stressful.¹ Wrestling cats into carriers at home and dealing with dogs in the waiting room can be overwhelming.

To help overcome these obstacles and encourage more cat visits, here are some resources and tools to help reduce travel stress and create a more welcoming, lower stress clinic environment for cats.
BOOST FELINE VISITS

By taking a few simple steps to reduce the stress of veterinary visits, clinics can go a long way to boost the frequency of feline visits. More visits increases the chance that diseases will be caught earlier, ultimately improving the quality and length of your feline patients' lives. Here are a few ideas to help you get started.
Offer loaner carriers with Feliway™ wipes to help owners transport cats safely and with less stress.

Communicate your clinic’s dedication to cats by displaying cat art, client photographs of cats and videos designed to start a conversation about preventive healthcare.

Provide staff training in cat-healthy handling techniques, such as using a towel, rather than scruffing to restrain the cat.
Minimize visual contact with dogs by creating a cat-only waiting room or having barriers to separate cats from dogs.

While a quiet, cat-only hospital ward is ideal, cats should at least be housed in cages that don’t face other cages of the treatment area, and provided with a place to hide inside each enclosure.

Provide benches or raised counters in the waiting room so that carriers can be placed above floor level. Provide towels to cover carriers to reduce eye contact between cats and other pets.
Cat Healthy logo

Proudly display the Cat Healthy logo at your clinic to let pet owners know you are serious about cat-healthy care.

12 tips to make your clinic Cat Healthy

Take this simple quiz to help you assess and improve the cat-healthiness of your clinic – from reception to examination to follow up.

Cats only seating area signage

Providing a cat-healthy seating area and entrances away from dogs is a great start toward improving cat comfort. Download the sign for use in your clinic.
Why Preventive Care is Worth it.
DID YOU KNOW?

Cats are fastidious creatures, spending about one-third of their waking hours clearing themselves.

It's estimated that 57.6% of cats are obese.¹

Cats may scratch at furniture as a marking behaviour. By providing scratching posts and trimming nails every few weeks, owners can keep cats satisfied and furniture intact.

Cats generally lack the enzyme to digest dairy products, so feeding them milk or cream can make them sick.

There are 9.5 million cats in 36% of Canadian households.¹

Cats are obligate carnivores. They need protein from meat and fish and will become ill on a vegetarian diet.

Polydactyl cats have more than the average number of toes. According to the Guinness World Records, the cat with the most toes was from Canada, and had 28 toes.³

Cats lack the gene to taste sweetness.

When cats rub their heads against their owners, a behaviour called “head bunting”, they are actually marking them with scent glands on their cheeks.

¹Association for pet obesity prevention Available at http://www.petobesityprevention.org Accessed April 13 2014
²Statistics Canada 2006 Census
CAT HEALTHY FOR OWNERS

It's always better - and less expensive - to prevent your cat from developing health problems than it is to treat them. And from kitty's purrspective, it is a whole lot nicer to not get sick in the first place! Now, you have access to a list of preventive healthcare guidelines developed - just for you - by Canada's veterinary feline specialists. Your veterinarian's recommendations may vary slightly, depending on your cat's individual risks.

PREVENTIVE HEALTHCARE PROTOCOLS

To download simplified preventive healthcare guidelines, click on your cat's life stage below

- **Kittens**  
  up to 1 year
- **Adults**  
  1-8 years
- **Mature and Senior**  
  8+ years
- **General Cat Care**
- **Download All Life Stages**
When is it time to go to the vet?

Cats often hide the signs of pain and illness. By the time you notice something is wrong, the problem may be more advanced and harder to treat. That’s why it’s important for you to take your cat to the veterinarian if you notice any of these subtle signs of illness.

1. **House soiling behaviour (eliminating outside the litter box)**
2. **Changes in social interactions**
3. **Changes in activity**
4. **Changes in sleep habits**
5. **Changes in food and water consumption**
6. **Unexplained weight loss or gain**
7. **Changes in grooming**
8. **Changes in behaviour**
9. **Changes in vocalization**
10. **Bad breath**
Cat Healthy YouTube: www.youtube.com/channel/UC_RHGrejSChHRv5qwtuBSjw
YOUR CAT AND THE VETERINARIAN

Some 80% of owners assume their cats are not only self-sufficient, but in excellent health.¹

And 33% of owners only take their pet to the veterinarian if it's sick.² Which is too bad because regular veterinary care can help prevent many health problems from happening in the first place. And other health conditions can be caught early, when they may be easier and less expensive to treat as well as preventing suffering for your cat.

- **Prevent painful dental disease**
  Regular dental care help can keep your cat's mouth healthy and pain free and prevent inflammation in other parts of their bodies.

- **Avoid serious diseases**
  Even indoor-only cats can be at risk for dangerous disease. Regular vaccinations can help keep them protected.

- **Eliminate behaviour problems**
  Too many cats are surrendered to shelters because of behaviour problems such as not using the litter box, which may be easy to fix.

- **Prevent parasites**
  Internal and external parasites can make cats miserable, and may pose risks for family members. With regular treatment, you can help prevent fleas, ticks, mites, heartworms and intestinal parasites from harming your cat.

- **Avoid weight problems**
  Your veterinarian can counsel you on the right diet and amount to feed to help protect your cat from obesity and health problems associated with that condition, including diabetes and liver disease.

- **Help promote longevity**
  As cats age, kidney disease, hyperthyroidism and other diseases are more common. Regular exams can help your veterinarian identify these conditions early so that progression can be slowed or managed.
GET THE MOST OF EACH VETERINARY VISIT

Because you play an active role in your cat’s health care, it’s important to tell your veterinarian about anything that may affect

- Have you noticed any changes in your cat since your last visit?
- Does your cat go outside or have contact with any other animals?
- Does your cat go to boarding facilities or to the groomer?
- Are there any other pets in the home?
- Are there people with compromised immune systems in the home?
- Have you noticed any changes in your cat’s behaviour or temperament?
- Has your cat urinated or defecated somewhere in the house other than in the litter box?
- Have you noticed any changes in your cat’s appetite or weight?
- Have you noticed any changes in your cat’s water consumption?
- Does your cat have trouble chewing or have bad breath?
- Have you noticed any changes in your cat’s activity level?
- Does your cat vocalize more?
Veterinary clinic

Rescue groups

Shelters

Cats & their caregivers

Pet stores & Retail
WELCOME TO CAT PARENTHOOD:

As part of our continued efforts to raise the awareness of cat care in Canada, we teamed up with Royal Canin and created a checklist that is currently being used across shelters. The checklist is a great tool for new cat owners to educate themselves on giving their new family member a better and healthier life. You can download a free copy here.
forever home means...
Feline Examination Checklist

Preventive health care is essential to ensure a long, healthy life for your cat. While seemingly independent and self-sufficient, cats often mask signs of sickness. Take your cat to a veterinarian in your area for a comprehensive physical examination to establish a relationship early. Be sure to visit cathealthy.ca to learn how to keep your cat healthy and happy for years to come!

Kittens up to 16 weeks of age

<table>
<thead>
<tr>
<th>Vaccination</th>
<th>4-6 Weeks</th>
<th>8-9 Weeks</th>
<th>12 Weeks</th>
<th>16 Weeks</th>
<th>1 Year Later</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>FVRCP</td>
<td></td>
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<tr>
<td>Rabies</td>
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<tr>
<td>FeLV</td>
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</table>

Adult cats and kittens over 16 weeks

<table>
<thead>
<tr>
<th>Vaccination</th>
<th>First Vaccine</th>
<th>3-4 Weeks Later</th>
<th>1 Year Later</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>FVRCP</td>
<td></td>
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</tr>
<tr>
<td>Rabies</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>FeLV</td>
<td></td>
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Deworming: Three Doses Given Two Weeks Apart

A broad-spectrum anthelmintic should be used once a month after the first three doses. Heartworm prevention should be given in areas where dogs get heartworm.

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>Name of Product(s) Used and Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>FeLV and FIV?</td>
<td>YES</td>
<td>RESULTS</td>
<td>NO</td>
<td></td>
</tr>
<tr>
<td>Surgical sterilization (spayed or neutered)?</td>
<td>YES</td>
<td>NO</td>
<td>UNKOWN</td>
<td></td>
</tr>
<tr>
<td>Identification: Microchip</td>
<td>YES</td>
<td></td>
<td></td>
<td>Tattoo</td>
</tr>
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</table>

WELCOME TO CAT PARENTHOOD
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Summary of Key Points in Feline Preventive Healthcare

- Annual and Semi-annual Visits
- Nutritional Assessment
- Behaviour and Environmental Assessments
- Pain Assessment
- Disease Screening
- Vaccinations
- Parasite Control
- Surgical Sterilization
- FeLV and FIV Testing
- Dental Care
- Nail Care
- Permanent Identification
When is it time to go to the vet?

BEFORE YOU GO

Here are some steps you can take to help make the trip to the veterinarian less stressful for you and your cat:

- Always transport your cat in a cat carrier
- Each cat should have its own carrier
- The best carriers open from the top or front, and can be taken apart so that the cat can remain in the bottom for most of the exam if they wish
- Help the cat become accustomed to the carrier by leaving it open in the house and placing toys, treats or food inside
- Place a soft, clean towel or familiar bedding in the bottom of the carrier
- Spray the carrier with facial pheromone (e.g., Feliway™) 10-15 minutes before traveling
- Secure the carrier in the foot well of the back seat of the car to avoid movement during transportation and airbag injuries
- When carrying the carrier, keep it stable and horizontal
- Place a towel over the top of the carrier to help calm your cat and prevent other pets in the waiting room from making direct eye contact
Wellness Programs

• The financial backbone of a general practice is its recallable services.
Wellness Programs

• Life stage:
  – First year of life
  – Mature cat
• Vaccination & testing
• Tiered dental ATP
• Weight loss program

• Condition:
  – Diabetic continuing care
  – Chronic kidney disease monitoring
  – Hyperthyroid monitoring

hypurr@aol.com
Tailoring healthcare to life stage

Kitten  Junior  Prime  Mature

Senior  Geriatric
Creating a culture of preventive care

culture **noun**: the beliefs, customs, arts, etc., of a particular society, group, place, or time

- The act of developing the intellectual and moral faculties esp. by education
Missed Opportunities

Household pet inventory
There’s a window of opportunity

83% of owners take cat to vet within 1st year
Make the first visit count

- Convey **value**
  - Explain preventive care
  - Describe what’s going to happen
- **Schedule** the next visit before the owner leaves

Value is Perceived Worth
Consider a first year of life preventive care program

Lay foundation for long term relationship

Set standard for quality health care

Focus entire team on preventive care
Objectives of kitten program

- Agreed upon protocols
- Deliver consistent message
- Grow client confidence, relationship and compliance
- Ensure all preventive care needs are addressed
- **Build a firm foundation**
- Engage client in ongoing preventive care and bond them to your practice
Educate

• Re the importance of preventive care:
  – Reduces disease
  – Early disease
  – }

Communicate VALUE
First Year of Life

- Behaviour. environment
  - Carrier comfort and travel
  - Litter box/toileting
- Nutrition
- Oral health
- Vaccines
- Retrovirus testing
- Parasite control
- Surgical sterilization

*Preschedule and prepay all appointments*
First Year of Life

• Initial physical examination, nutritional and behavioural consultation
• FVRCP: 1, 2, 3 (+/- 4 prn) + exam
• FeLV: 1 and 2 and FeLV/FIV test
• Rabies: as regionally appropriate
• Broad spectrum dewormer 3,5,7,9 weeks, then monthly
  – (+/- > 6 months)
• Tattoo, neutering and microchip
  +/- repeat FeLV/FIV test

Preschedule and prepay all appointments
Could include 9 month nutrition check and year one exam and boosters

Confirm any positive results!
First Year of Life program

- Food
- Tooth care
- Flea comb
- Catnip toy
- Appropriate treats
- Current industry promotions, seasonal items

- INFORMATION
  - Clinic brochure
  - Emergency contact info
  - Training in general, carrier and travel
Educate re nutrition

•
•
treats
• Feeding devices, toys, stimulation
Educate re nutrition

- Feeding for life stage: needs change
  - Growing kittens
  - Effects of sterilization
  - Adult declining Metabolic Energy Requirement (MER)
  - Over 12 years needs are more similar to kitten
• Annual and semi-annual visits
  – Recalls focus on comprehensive physical examination and consultation

not vaccinations
Why didn’t you say in the first place? We could have used this new all-in-one vaccination rather than the traditional multiple injections.

Oh well! We’ll do it this way next year . . . How about that!
“It’s time for Fluffy’s comprehensive physical examination and consultation regarding nutrition and behaviour. Cats are good at hiding health problems. This appointment is an opportunity to find things that might otherwise go undetected and become more difficult and costly to treat later on.

During the appointment, we’ll review Fluffy’s vaccination needs and Dr. ______ will make recommendations for flea and internal parasite control based on her individual needs. In addition, blood and urine tests might be recommended for health monitoring and early disease detection.”
forever home means...

forever home
<table>
<thead>
<tr>
<th>Reason for Euthanasia</th>
<th>Cats</th>
<th>Kittens</th>
<th>Dogs</th>
<th>Puppies</th>
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<tbody>
<tr>
<td>Illness/ change in status</td>
<td>88%</td>
<td>82%</td>
<td>79%</td>
<td>75%</td>
</tr>
<tr>
<td></td>
<td>N=107</td>
<td>N=94</td>
<td>N=86</td>
<td>N=72</td>
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<tr>
<td>Animal behaviour</td>
<td>67%</td>
<td>47%</td>
<td>91%</td>
<td>19%</td>
</tr>
<tr>
<td></td>
<td>N=82</td>
<td>N=57</td>
<td>N=99</td>
<td>N=18</td>
</tr>
<tr>
<td>Lack of space</td>
<td>29%</td>
<td>24%</td>
<td>9%</td>
<td>5%</td>
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<tr>
<td></td>
<td>N=35</td>
<td>N=28</td>
<td>N=10</td>
<td>N=5</td>
</tr>
<tr>
<td>Affordability of medical treatment</td>
<td>22%</td>
<td>17%</td>
<td>16%</td>
<td>13%</td>
</tr>
<tr>
<td></td>
<td>N=2</td>
<td>N=19</td>
<td>N=17</td>
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</table>
AAFP and ISFM Guidelines for Diagnosing and Solving House-Soiling Behavior in Cats

**Rationale:** These Guidelines have been developed by the American Association of Feline Practitioners (AAFP) and the International Society of Feline Medicine (ISFM) for veterinary practitioners who want to better understand and manage the clinical condition of house-soiling in their feline patients. The Guidelines are straightforward, practical solutions that, in most cases, will help veterinarians and cat owners prevent, manage or entirely remediate feline house-soiling issues.

**Evidence base:** The Guidelines include scientifically documented information when available. However, because research is often lacking, some recommendations are based on accumulated clinical experience of the authors.

**The most important question to ask your clients is:**
‘Has your cat urinated or defecated somewhere in the house other than in the litter box?’
Comprehensive physical examination

• Frequency:
  – Kitten: 6-9 weeks, 9-12 weeks, 12-16 weeks, surgical sterilization
  – Annually
  – After 8 years, twice a year

<table>
<thead>
<tr>
<th>Physical Exam</th>
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<tbody>
<tr>
<td><strong>1) Attitude/Appearance</strong></td>
</tr>
<tr>
<td>N</td>
</tr>
<tr>
<td><strong>BCS</strong> / Muscle Condition</td>
</tr>
<tr>
<td><strong>2) Oral Cavity/Teeth</strong></td>
</tr>
<tr>
<td>N</td>
</tr>
<tr>
<td><strong>Breath odour</strong></td>
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<tr>
<td><strong>3) Mouths Membranes</strong></td>
</tr>
<tr>
<td>N</td>
</tr>
<tr>
<td><strong>Colour</strong> / CRT / SEC</td>
</tr>
<tr>
<td><strong>4) Integumentary</strong></td>
</tr>
<tr>
<td>N</td>
</tr>
<tr>
<td><strong>Skin test: Present</strong> / Absent</td>
</tr>
<tr>
<td><strong>5) Eyes</strong></td>
</tr>
<tr>
<td>N</td>
</tr>
<tr>
<td><strong>6) Ears</strong></td>
</tr>
<tr>
<td>N</td>
</tr>
<tr>
<td><strong>7) Cardiovascular</strong></td>
</tr>
<tr>
<td>N</td>
</tr>
<tr>
<td><strong>8) Respiratory</strong></td>
</tr>
<tr>
<td>N</td>
</tr>
<tr>
<td><strong>9) Gastrointestinal</strong></td>
</tr>
<tr>
<td>N</td>
</tr>
<tr>
<td><strong>10) Musculoskeletal</strong></td>
</tr>
<tr>
<td>N</td>
</tr>
<tr>
<td><strong>11) Lymph Nodes</strong></td>
</tr>
<tr>
<td>N</td>
</tr>
<tr>
<td><strong>12) Urinary</strong></td>
</tr>
<tr>
<td>N</td>
</tr>
<tr>
<td><strong>13) Nervous System</strong></td>
</tr>
<tr>
<td>N</td>
</tr>
<tr>
<td><strong>14) Pain</strong></td>
</tr>
<tr>
<td><strong>BP</strong></td>
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<table>
<thead>
<tr>
<th>Frequency</th>
<th>AM</th>
<th>PM</th>
<th>Free choice</th>
<th>Meals</th>
<th>Amount</th>
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<tbody>
<tr>
<td>Diet</td>
<td></td>
<td></td>
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<table>
<thead>
<tr>
<th>Frequency</th>
<th>Treats</th>
<th>Supplements</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Indoors</th>
<th>Outdoors</th>
<th>Contact with others</th>
</tr>
</thead>
<tbody>
<tr>
<td>N = Normal</td>
<td>A = Abnormal</td>
<td>NE = Not Examined</td>
</tr>
</tbody>
</table>

Other observations/findings: 

Establish rapport

• What are your concerns today?
Comprehensive physical examination

- Watch interaction between cat and client
- Observe how cat moves around consultation room
- TALK to cat and client during exam
- Respectful handling, use cat’s name and sex
- Reward with treats
# Kitten Care: The First Year

<table>
<thead>
<tr>
<th>Healthcare Service</th>
<th>Kitten Care: The First Year</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Purpose</strong></td>
<td>While vaccination, deworming and sterilization are important procedures for kittens, the first year is an opportunity to educate and emphasize the importance of preventive healthcare and to establish a lifetime of healthy habits. Discuss weight management, home dental care, nail care, observing behaviour, parasite control and the importance of regular veterinary exams, as well as the benefits of pet insurance.</td>
</tr>
<tr>
<td><strong>Physical exam and consultation</strong></td>
<td>Perform 2 or more times in the first 6 months of life</td>
</tr>
<tr>
<td><strong>Pain assessment and management</strong></td>
<td>Evaluate for the presence of pain and the need for analgesia at every exam</td>
</tr>
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</table>
Pain Assessment and Management

• Recognizing potential signs of pain
• Questions to ask client
• Musculoskeletal pain
• Multimodal approach including environmental modification and nutritional therapies

Identifying Signs of Pain

The clinical signs of chronic pain may be even more subtle as the patient has learned to “cope” with the pain, often adopting alternative strategies for pursuit of daily activities. Changes in temperament, decreased interaction, grooming, mobility, or “just slowing down” may be interpreted by the owner as being simply due to aging, but they may indicate pain and warrant investigation.

Various anxiolytic drugs and protocols are available for cats. For management of acute and peri-operative pain, opioids form the cornerstone of treatment. Combining opioids with other treatments, such as non-steroidal anti-inflammatory drugs (NSAIDs) and regional anesthesia, improves anxiolytic efficacy.

In contrast, for chronic degenerative musculoskeletal disease, NSAIDs form the basis of management. Guidelines for the long-term use of NSAIDs in cats have been published and should be consulted. This document includes a useful brochure designed for client education:


Other modalities, while not validated, are often incorporated, including:

- Disease modifying agents (e.g., glucosamine/chondroitin, polysulfated glycosaminoglycans)
- Environmental modification
- Therapeutic diets
- Physiotherapy
- Cold laser therapy
- Acupuncture

RESOURCES

- International Veterinary Academy of Pain Management: CatHealthy.ca/ivapm
- AAHA/AAPF Pain Management Guidelines for Dogs & Cats: CatHealthy.ca/dogsandcatspainmanagement
- Spot the signs: A Report into Chronic Pain in Cats: CatHealthy.ca/spotthesigns
Be on the lookout for arthritis.

Here are four simple questions that have been designed to help you and your vet recognise subtle changes in your cat’s behaviour that could indicate painful arthritis.

1. Have you noticed your cat hesitating or being more reluctant to jump up or down e.g. onto your lap/the furniture/through a cat flap?

2. Have you noticed your cat slowing down e.g. sleeping more, especially in one place, stiffening up or getting a bit creaky?

3. Have you noticed a deterioration in your cat’s appearance e.g. matted or scruffy coat?

4. Have you noticed any change in your cat’s attitude or daily routine e.g. less tolerant around people or more withdrawn?

You can also use this checklist to check your cat’s progress on treatment.
Schedule the next visit before the client leaves
Help cats live longer, healthier lives by creating a culture of life-long, preventive healthcare.
# Adult Cats: 1-8 Years

<table>
<thead>
<tr>
<th>Healthcare Service</th>
<th>Adult Cats: 1-8 Years</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Purpose</strong></td>
<td>During the young adult years, emphasize the importance of weight management, dental care and other preventive healthcare measures. Behaviour counseling, including proper litter box management, should continue to be a part of every veterinary visit.</td>
</tr>
<tr>
<td><strong>Physical exam and consultation</strong></td>
<td>Perform at least once a year</td>
</tr>
<tr>
<td><strong>Pain assessment and management</strong></td>
<td>Evaluate for the presence of pain and the need for analgesia at every exam</td>
</tr>
</tbody>
</table>

**Pledge Against Cat Pain**
Update risk assessment

• Does ___ go outside or have contact with other animals?

  □ Indoors   □ Outdoors   □ Contact with others ______________________

• Who else lives with you and ___?
Myth of the indoor cat
Myth of the indoor cat

- Access to outdoors?
- Travel?
- Boarding?
# Mature & Senior Cats: 8+ Years

<table>
<thead>
<tr>
<th>Healthcare Service</th>
<th>Mature &amp; Senior Cats: 8+ Years</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Purpose</strong></td>
<td>Screening for common diseases such as hyperthyroidism, chronic kidney disease, arthritis, and diabetes is very important in this age group. All older cats should be carefully assessed for signs of pain on a routine basis. Because immunosenescence occurs with age and can blunt established immunity, vaccines should not be allowed to lapse in older cats.</td>
</tr>
<tr>
<td><strong>Physical exam and consultation</strong></td>
<td>Perform at least twice yearly</td>
</tr>
<tr>
<td><strong>Pain assessment and management</strong></td>
<td>Evaluate for the presence of pain and the need for analgesia at every exam</td>
</tr>
</tbody>
</table>

*Pledge Against Cat Pain*
Can we justify routine parasite control for indoor pets?
Should we use parasite control to try to increase cat preventive care visits?

14% of Americans seropositive for Toxocara
Prevent soil contamination by pet feces,
preventive deworming of puppies & kittens
Evaluation of topical application of 10% imidacloprid–1% moxidectin to prevent *Bartonella henselae* transmission from cat fleas

Christina A. Bradbury, DVM, and Michael R. Lappin, DVM, PhD, DACVIM

A flea and tick collar containing 10% imidacloprid and 4.5% flumethrin prevents flea transmission of *Bartonella henselae* in cats

Michael R Lappin1*, Wendell L Davis2, Jennifer R Hawley1, Melissa Brewer1, Arianne Morris1 and Dorothee Stanneck3
Indoor pests transmit diseases

- House fly & cockroach → *Toxocara*
- Mosquito → heartworm
- Flea → *Bartonella, M. haemofelis*, etc.
Parasite control recommendations

**Kittens**
- 2 to 4 fecal exams in 1\textsuperscript{st} year
- Deworm at least 3 times initially, then monthly until 6 months old or older
Parasite control recommendations

Adult cats

• Fecal exam at least once/year
• Broad spectrum product year round or seasonal
Why do fecal examinations?

- Monitor compliance of prophylactic treatment
- Diagnosis of parasites not treated with broad spectrum products
  - 2-5g of feces ideal (1g = ½ inch cube)
  - Fecal centrifugation floatation using zinc sulfate or modified Sheather’s sugar solution
| Conduct blood tests, urinalyses, blood pressure measurement and fundic examination, as needed according to health status |
| Conduct blood tests, urinalyses, blood pressure measurement and fundic examination if cat is ill or injured |
| **Recommended at least annually:** |
| • Blood pressure measurement |
| • Fundic examination |
| • Serum chemistry panel, complete blood count, T4 |
| • Urinalysis (+/- culture, urine protein: creatinine ratio as needed) |
| • Survey chest and abdominal radiographs |
# Life stage preventive care & disease screening

<table>
<thead>
<tr>
<th>AGE</th>
<th>Examination &amp; Consultation (incl. behaviour, nutrition)</th>
<th>FeLV and FIV Tests</th>
<th>Blood Tests</th>
<th>Urinalysis</th>
<th>Blood Pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Birth to 6 mo</td>
<td>2 or more</td>
<td>At least once</td>
<td>+/-</td>
<td>+/-</td>
<td>+/-</td>
</tr>
<tr>
<td>6+ mo to 2 yrs</td>
<td>1</td>
<td>+/-</td>
<td>+/-</td>
<td>+/-</td>
<td>+/-</td>
</tr>
<tr>
<td>2+ to 6 yrs</td>
<td>1</td>
<td>+/-</td>
<td>+/-</td>
<td>+/-</td>
<td>+/-</td>
</tr>
<tr>
<td>6+ to 10 yrs</td>
<td>1-2</td>
<td>+/-</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>10+ to 14 yrs</td>
<td>2</td>
<td>+/-</td>
<td>1-2</td>
<td>1-2</td>
<td>1-2</td>
</tr>
<tr>
<td>14+ yrs</td>
<td>2</td>
<td>+/-</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

+/-: usually not needed at this age unless cat is ill or has been in an accident

1: recommended once a year  
1-2: recommended 1-2/year  
2: recommended twice a year
An ounce of prevention is worth a pound of cure.

Am I as old as you are?

<table>
<thead>
<tr>
<th>LIFE-STAGE</th>
<th>AGE OF CAT</th>
<th>HUMAN EQUIVALENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Birth to 6 months</td>
<td>0 month</td>
<td>0–6 months</td>
</tr>
<tr>
<td></td>
<td>2–3 months</td>
<td>9–12 months</td>
</tr>
<tr>
<td></td>
<td>4 months</td>
<td>12 years</td>
</tr>
<tr>
<td></td>
<td>6 months</td>
<td>12 years</td>
</tr>
<tr>
<td>6 + months to 2 years</td>
<td>6+ months</td>
<td>12+ years</td>
</tr>
<tr>
<td></td>
<td>12 months</td>
<td>15 years</td>
</tr>
<tr>
<td></td>
<td>18 months</td>
<td>21 years</td>
</tr>
<tr>
<td></td>
<td>2 years</td>
<td>24 years</td>
</tr>
<tr>
<td>2 + years to 6 years</td>
<td>2+ years</td>
<td>24+ years</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>40</td>
</tr>
<tr>
<td>6 + years to 10 years</td>
<td>6+ years</td>
<td>40+ years</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>56</td>
</tr>
<tr>
<td>10 + years to 14 years</td>
<td>10 + years</td>
<td>56+ years</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>64</td>
</tr>
<tr>
<td></td>
<td>14</td>
<td>72</td>
</tr>
<tr>
<td>14+ years</td>
<td>14+ years</td>
<td>72+ years</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td>80</td>
</tr>
<tr>
<td></td>
<td>18</td>
<td>88</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>96</td>
</tr>
<tr>
<td></td>
<td>21</td>
<td>100</td>
</tr>
</tbody>
</table>

Modified from the WellCat log of the Feline Advisory Bureau:
ROUTINE HEALTH SCREENING
Findings in apparently healthy middle-aged and old cats

**Study rationale:** Veterinary practitioners often perform geriatric health screening in cats. Unfortunately, scientific information regarding clinical and laboratory abnormalities and normal blood pressure values in elderly cats is scarce. This prospective study evaluated routine health screening tests in apparently healthy middle-aged and old cats.

**Protocol:** One hundred cats of 6 years and older underwent blood pressure measurement, physical examination, blood and urine analysis, indirect fundoscopy and bilateral Schirmer tear tests.

**Findings:** Mean systolic blood pressure (SBP) was 133.6 ± 21.5 mmHg. Increased SBP (>160 mmHg) was observed in eight cats, submandibular lymphadenopathy in 32, gingivitis in 72, heart murmur in 11, thyroid goitre in 20, increased creatinine in 29, hyperglycaemia in 25, increased total thyroxine in three, feline immunodeficiency virus positivity in 14, crystalluria in 41, borderline proteinuria in 25 and overt proteinuria in two. Mean tear production was very similar for both eyes and none of the cats had ocular lesions secondary to hypertension.

**Clinical significance:** Old cats (>10 years) had significantly higher SBP, heart rate, murmur frequency, thrombocyte count, urine protein:creatinine ratio and serum urea and bilirubin concentrations, and significantly lower body condition score, haematocrit, albumin and total calcium concentrations than middle-aged cats (6-10 years). The common occurrence of physical examination and laboratory abnormalities in apparently healthy old cats underlines the need for regular health checks and the development of age-dependent laboratory reference intervals.
Study rationale

• Veterinary practitioners often perform geriatric health screening in cats. Unfortunately, scientific information regarding clinical and laboratory abnormalities and normal blood pressure values in elderly cats is scarce. This prospective study evaluated routine health screening tests in *apparently healthy middle-aged and old cats*. 
Common findings on routine screening of apparently healthy senior cats

- Hypertension: 8%
- Azotemia: 29%
- Hyperglycemia: 25%
- Glucosuria: 3%
- Thyroid goitre/ Increased T4: 23%
- Mild-moderate proteinurinia: 27%
- Heart murmur: 11%
Key points

- This study underscores the need for, and value of, regular health checks of apparently healthy cats to improve early disease detection and allow early therapeutic intervention.

- Screening should involve a comprehensive history and thorough physical examination, including BCS assessment and oral inspection.

- FIV/FeLV testing is recommended in all age cats with outdoor access.

- Monitor the BP of cats that are ≥10 years of age.

- To improve the interpretation, encourage laboratories to develop age-dependent RIs for certain parameters.

- Further research is warranted to examine the clinical significance of proteinuria in the borderline range.
That’s 13,527,000 cats!

• Average life expectancy is 14-16 years
  – 1983, 24% of cats > 6 years of age
  – 1996, 47% of cats > 6 years of age
• 2007: 81 million cats in USA
  – 16.7% of cats ≥ 11 years of age (AVMA)
• Strong bond between people and older cats

Image from en.wikipedia.org
Preventive care visits every 6 months

Changes occur quickly

Cats hide signs of illness

Early detection of changes in weight

Clients don’t recognize signs of illness
Weight loss as an early sign

- Cancer, renal disease, hyperthyroidism
  - Weight loss began 2.5 years before death
- Other diseases
  - Weight loss began 3.75 years before death
Effects of Changes in Body Composition On Aging

• Study results:
  – Every 100g loss of weight increased the risk of death by 6.4%
  – Every 100g loss of lean body mass increased the risk of death by 20%
  – Every 100g loss of body fat increased the risk of death by 40%

## Mature & senior cat preventive care programs

<table>
<thead>
<tr>
<th>Service</th>
<th>Mature cat [8-11 years]</th>
<th>Senior cat [12-14 years +]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consultation &amp; comprehensive physical examination</td>
<td>Once per year</td>
<td>Every 6 months</td>
</tr>
<tr>
<td>Blood pressure assessment</td>
<td>Once per year</td>
<td>Every 6 months</td>
</tr>
<tr>
<td>Serum chemistries, CBC, total T4, UA</td>
<td>Once per year</td>
<td>Every 6 months</td>
</tr>
<tr>
<td>Survey radiographs</td>
<td>-</td>
<td>Once per year</td>
</tr>
</tbody>
</table>
Vaccination programs

• Resources: AAFP, ABCD and WSAVA
  – www.catvets.com => Guidelines
    – Vaccination Advisory Panel Report
    – Feline Retrovirus Management Guidelines
  – www.abcd-vets.org => Guidelines
  – www.wsava.org => Guidelines
Introduction

The AAFP produced the first organization-driven vaccination guidelines in 1998. These were updated in 2000 and again in 2006. Each version has offered a comprehensive review of the literature and has provided recommendations for vaccine protocols based on known science along with some extrapolation between studies and between species when feline studies were not available. This Report has used the same criteria.

The practicing veterinarian is in the best position to determine how to put these Guidelines into practice for an individual patient. The veterinarian should undertake a clinical risk/benefit assessment for each animal and discuss recommended vaccination schedules with the owner so that they can make an informed choice. The assessment should include discussion on the likelihood of exposure, the health and lifestyle of the animal, and the risks related to vaccination.

The Advisory Panel recognizes that situations differ in different countries, and that every country will have slightly different issues and priorities; thus these Guidelines will not necessarily be applicable to every country and the practitioner must interpret accordingly.

The three international panels that have produced feline vaccination guidelines (AAFP, World Small Animal Veterinary Association and European Advisory Board on Cat Diseases) recommend that an annual health examination be performed irrespective of whether vaccines are administered. While the optimal frequency of health examinations for cats is unknown, it is generally...
Goals of vaccination

• Each cat only against infectious agents to which it has a realistic risk of exposure.
• Against infectious agents that cause significant disease.
• Only when the potential benefits outweigh the potential risks.
• Each cat no more frequently than necessary.
• The greatest number of cats possible in population at risk.
• Appropriately to protect human/public health.
Vaccination philosophy

• Each clinician should make the decision that is appropriate for each animal
Vaccination philosophy

• Vaccinate more cats!
• Vaccinate more cats!
• Vaccinate more cats!
• Especially kittens!
Retrovirus testing: Who? When?

- New cats entering a household or group housing. Re-test again after 60 days, limiting exposure to other cats in interim.
- Cats exposed to a retrovirus infected cat at least once, 60 days after exposure.*
- All sick cats.
- Cats with oral inflammation
- Before giving initial FeLV or FIV vaccine.
- Annually retest cats that remain at risk for infection.
- Cats that donate blood or tissue should be tested for FeLV by real-time PCR to rule out regressive infection.
- Ideally, test healthy feral cats in trap–neuter–return program.
FeLV/FIV in cats with oral disease

Stomatitis
• 20% seropositive

Periodontitis
• 15% seropositive

Gingivitis
• 8% seropositive

Kornya, JAVMA in press
Retrovirus management

- Despite vaccines, TESTING IS ESSENTIAL
- Identification and segregation of infected cats
  - Majority of cats are never tested
  - Screen or chain link fence barriers are adequate, common disinfectants effective
- *Always confirm an initial positive retrovirus test.*
- All cats should be tested at appropriate intervals based on risk assessment
Retrovirus positive cats

- Can live normal, healthy lives
- Positive test is never a cause for euthanasia
- Vaccinate except for the virus they are infected with
- Examine twice a year + CBC, chemistries and U/A annually
  - FeLV: CBC twice a year
- Treat illnesses aggressively
- House indoors, spay/neuter, avoid raw food
- Guidelines: shelter & cattery-specific recommendations
2008 American Association of Feline Practitioners’ feline retrovirus management guidelines

Management Considerations

Retrovirus-positive cats may live many years without related illness. A decision about euthanasia should not be made based on a positive test alone.

Review Article  Compte rendu

Feline leukemia virus and feline immunodeficiency virus in Canada: Recommendations for testing and management

Susan Little, Dorothee Bienzle, Lisa Carioto, Hugh Chisholm, Elizabeth O’Brien, Margie Scherk

Abstract — Feline leukemia virus (FeLV) and feline immunodeficiency virus (FIV) are common and important infectious disease agents of cats in Canada. Seroprevalence data for FeLV and FIV in various populations of Canadian cats are reviewed and recommendations for testing and management of infections by these viruses in cats in Canada are presented. Retrovirus testing in Canada is infrequent in comparison with the United States, and efforts should be focused on reducing physical and other barriers to testing, and on education of veterinarians, veterinary team members, and cat owners regarding the importance of testing. New test methodologies for FeLV and FIV are emerging, and should be independently evaluated in order to provide practitioners with information on test reliability. Finally, more information is needed on FIV subtypes in Canada to improve diagnostics and vaccines, and to provide information on disease outcomes.
Summary of Key Points in Feline Preventive Healthcare

- Annual and Semi-annual Visits
- Nutritional Assessment
- Behaviour and Environmental Assessments
- Pain Assessment
- Disease Screening
- Vaccinations
- Parasite Control
- Surgical Sterilization
- FeLV and FIV Testing
- Dental Care
- Nail Care
- Permanent Identification
Scratching behaviour in cats should not be regarded as simply “claw sharpening.” Scratching is an important communication tool conveying both visual and chemical messages. Seen in this context, it is easier to understand that cats will continue to have the need to express themselves regardless of lifestyle and whether or not this behaviour is desirable to their owners.

To curtail the destructive aspect of scratching, a veterinary team member should demonstrate appropriate nail care (trimming) at every opportunity. The owner should be shown basic nail anatomy (i.e., where the quick is), how to gently expose the nail for trimming, and use of nail clippers. The frequency of nail trimmings will depend on the age of the cat and how much of the nail is removed, but in general, a cat’s nails may need to be trimmed every 4-6 weeks. In addition to nail trimming, veterinarians should discuss scratching behaviour and offer guidance on how to modify the environment. The provision of suitable stable scratching posts allows for the natural expression of this behaviour. Vinyl nail caps (e.g., Soft Paws™) may be a desirable option for clients.

RESOURCES

AAFP/AAHA 2007 Pain Management Guidelines: Cathealthy.ca/catvetspainmanagement

Gaynor JS. Chronic pain syndrome of feline onychectomy. Clinicians Brief 2005 (April) 11-13; Cathealthy.ca/cliniciansbrief (free registration)

How-to videos on trimming nails:

- Partners in Animal Health: Cathealthy.ca/partnersAH
- International Cat Care: Cathealthy.ca/advicecentre

Soft Paws™: Cathealthy.ca/softpaws
Declawing

Owners may discuss onychectomy (declawing) or tendonectomy. Onychectomy should be performed only for medical reasons. Like any other surgical procedure, inherent risk of onychectomy include (but are not limited to) anesthetic complications, hemorrhage, infection, wound dehiscence, and side effects associated with improper analgesia. Owners must be made aware that the procedure involves the amputation at the last joint of each digit and the potential surgical complications.
It is okay to say no.
How do I implement Cat Healthy in my practice?
"This is our plan for the next 1,000 years."
How to implement change

- Designate a project leader (cat champion)
- Use action planning
- Encourage success with training sessions
- Pick 2 or 3 changes to focus on first
- Hold periodic staff meetings
Designate a project leader

• Qualities
  – Understands cats
  – Interest in feline medicine
  – Willing to coach others

• Duties
  – Suggest changes to procedures & staff behaviours
  – Suggest changes to facilities & equipment
Specific

Measurable

Attainable

Realistic

Time-specific

Who, what, when, where, why

Criteria to measure progress

Within your abilities

Willing & able to reach goal

Have a time frame
Break your plan into components
Each component includes ...

• An **objective**
• Specific **tasks** to accomplish it
• A person **responsible** for each task
• A target **date** for completion
• The expected **outcomes**
Tips for action planning

• Involve **everyone**! Get buy in

• Have clear **goals**
  – Prioritize tasks to reach each goal
Tips for action planning

- Identify **barriers** or constraints in advance
  - Brainstorm ways to overcome

- Make a list of useful **resources**
Use training sessions

• Interactive!
  – Role-playing
  – Q & A sessions

• Make sure everyone understands the importance of the changes
Pick 2 or 3 key changes first

• **Incremental** progress is more successful than trying to do everything at once
• Periodically **review**, cross off completed goals, pick new goals
Thank you for engaging!

hypurr@aol.com