Diabetes Educational Toolkit

Diabetes mellitus has become an increasingly common endocrine condition in cats. Management and treatment of feline diabetes is often perceived as a very complicated process as each cat needs an individualized plan, which includes frequent reassessment and adjustments to treatment as needed.

Instructions for Use
This educational toolkit is intended to be an implementation tool for veterinary professionals to access and gather information quickly. It is not intended to provide a complete review of the scientific data for feline diabetes. In order to gather a deeper understanding of feline diabetes, there are excellent resources for further reading linked in the left sidebar of the digital toolkit. We recommend that you familiarize yourself with these resources prior to using this toolkit.

To use the online toolkit, click the tabs at the top in the blue navigation bar to access each page and read more information about each area including diagnosis, treatment, remission strategy, troubleshooting, frequently asked questions (FAQs), and client resources. Each page also has an associated printable PDF that you can use in your practice. This document is a compilation of all of those pages.

Acknowledgments
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Acronym Glossary

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Glossary</th>
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<tr>
<td>BCS</td>
<td>Body Condition Score</td>
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<tr>
<td>BG</td>
<td>Blood Glucose</td>
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<td>CBC</td>
<td>Complete Blood Count</td>
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<td>DKA</td>
<td>Diabetic Ketoacidosis</td>
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<td>DM</td>
<td>Diabetes Mellitus</td>
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<tr>
<td>FeLV</td>
<td>Feline Leukemia Virus</td>
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<td>FIV</td>
<td>Feline Immunodeficiency Virus</td>
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<td>fPL</td>
<td>Feline Pancreas-specific Lipase Test</td>
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<td>MCS</td>
<td>Muscle Condition Score</td>
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<td>ME</td>
<td>Metabolizable Energy</td>
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<td>PD</td>
<td>Polydipsia</td>
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<td>PP</td>
<td>Polyphagia</td>
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<td>PU</td>
<td>Polyuria</td>
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<td>PZI</td>
<td>Protamine Zinc Insulin</td>
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<td>RBC</td>
<td>Red Blood Cell</td>
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<td>$T_4$</td>
<td>Thyroxine</td>
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<td>U</td>
<td>Units</td>
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<td>UA</td>
<td>Urinalysis</td>
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<tr>
<td>UPC</td>
<td>Urine Protein Creatinine Ratio</td>
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<tr>
<td>UTI</td>
<td>Urinary Tract Infection</td>
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Diabetes mellitus is not always a straightforward diagnosis. It requires a thorough assessment of clinical signs, individual history, and laboratory results. In the early stages of disease, cats may present with vague signs such as “seems a little off” or “less interactive lately.” Stress hyperglycemia can further complicate or delay diagnosis.

**Client Concerns and History**

- Weight loss (or owner’s perception that a diet is finally working)
- Drinking more water
- Drinking from unusual places
- Begging for food/insatiable appetite
- Decreased ability to jump
- Lethargy
- Urine is sticky or difficult to clean
- More frequent urination, larger urine clumps, or urination out of the box

**Supportive Clinical Findings**

- Polyuria (PU), Polydipsia (PD), Polyphagia (PP)
- Weight loss
- Hyperglycemia and glucosuria; +/- ketonuria
- Plantigrade stance
- DM cats that are weak, depressed, anorexic, vomiting, collapsed, or moribund may have diabetic ketoacidosis (DKA) and require emergency care. *(Refer to ISFM Guidelines on Diabetes Mellitus, page 246)*

**Diagnostics**

- Minimum database: CBC, chemistry with electrolytes, Total T4, UA, FeLV/FIV Status
- Additional tests as appropriate to help confirm diagnosis: Fructosamine and fPL
- Additional tests as appropriate to fully assess the patient: blood pressure, UPC ratio, urine culture; also consider cobalamin and folate concentrations, thoracic radiographs, abdominal ultrasound

**Complicated Diabetics**

**The following are comorbidities that may complicate diabetic regulation:**

- Chronic Kidney Disease (CKD)
- Obesity
- Urinary Tract Infection (UTI)
- Dental disease
- Exposure to human hormone creams
- Conditions where steroids are a common component of management
- Acromegaly
- Hyperadrenocorticism

**Diabetes Mellitus Diagnosis**

A diagnosis of DM requires documentation of hyperglycemia (BG >250 mg/dl {13.8 mmol/L}) and concurrent glucosuria, plus one or more of the following pieces of supportive evidence:

- A history of PU/PD/PP and ketonuria
- An increased serum fructosamine concentration
- An increased glycated hemoglobin % (HgA1c)
- Documentation of hyperglycemia in the home environment (BG >250 mg/dl) 24 hours after a hospital visit
- Documentation of glucosuria in the home environment 24 hours after a hospital visit
Effective treatment is based on a combination of client goals, finances, implementation of the treatment plan, and the patient’s response. It is very important to establish goals with the owner at the initiation of treatment and to maintain a frequent, open dialogue.

**Goals**
- Regulate blood glucose
- Achieve stable, appropriate body weight - set and achieve a Body Condition Score (BCS) goal and maintain normal Muscle Condition Score (MCS)
- Reduce or eliminate clinical signs of hyperglycemia (e.g. PU/PD/PP)
- Avoid hypoglycemia
- Avoid complications associated with sustained hyperglycemia
- Achieve good quality of life (OSU has a tool called “How Do I Know When it’s Time?” See link in digital toolkit.)
- Avoid diabetic ketoacidosis
- Avoid peripheral neuropathy
- Achieve possible remission

**Feeding Recommendations and Diet**
- Maintain weight if good BCS
- Provide low carbohydrate diet
- Manage obesity
  - Loss of 0.5-2% of body weight per week (e.g. 0.3 lbs/0.137 kg per week for a 15 lb/6.8 kg cat)
  - Protein >5g/100 kcal, carbs 3g/100 kcal
  - Low carb diet <12% metabolizable energy (ME) fed to achieve target BCS
  - Pet Nutrition Alliance Calculator Tool (See link in digital toolkit)

**Insulin Therapy**
“There are many insulin formulations available worldwide, some specifically licensed in cats, which can be used to manage feline DM safely and effectively, especially when combined with an appropriate diet. The choice of insulin used by a clinician will depend on availability, familiarity, and the properties of the insulin itself. Additionally, in some countries, regulations may limit the first-line choice to certain veterinary registered products.” (ISFM Guidelines on Diabetes Mellitus, page 239)

<table>
<thead>
<tr>
<th>Type</th>
<th>Formulation</th>
<th>Duration of Action</th>
<th>Starting Dose</th>
<th>Median Maintenance Dose</th>
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<tbody>
<tr>
<td>Lente</td>
<td>U40</td>
<td>Medium-acting (8-10 hours)</td>
<td>0.25-0.5 U/kg q12h 0.5-1 U/lb q12h</td>
<td>0.5 U/kg q12h</td>
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<td>(Vetsulin/Caninsulin)</td>
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<td>Glargine (Lantus)</td>
<td>U100</td>
<td>Long-acting (12-24 hours)</td>
<td>0.25-0.5 U/kg q12h 0.5-1 U/lb q12h</td>
<td>2.5 U/cat q12h</td>
</tr>
<tr>
<td>PZI (Prozinc)</td>
<td>U40</td>
<td>Long-acting (13-24 hours)</td>
<td>0.2-0.7 U/kg q12h 0.1-0.3 U/lb q12h</td>
<td>0.6 U/kg q12h</td>
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<tr>
<td>Detemir (Levemir)</td>
<td>U100</td>
<td>Long-acting (12-24 hours)</td>
<td>0.25-0.5 U/kg q12h 0.5-1 U/lb q12h</td>
<td>1.75 U/cat q12h</td>
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*This table was created based on the ISFM Guidelines on Diabetes Mellitus.

**Initial Treatment**
- Dosing initiated at 0.25-0.5 U/kg q12h (Most average cats are initiated on 1 U/cat q12 hrs. Round to the nearest half unit if more precision is required.)
- Schedule demonstration to teach proper insulin handling and administration.
- Recommend client daily treatment log listing dose, administration of feeding and insulin times, any observations, food and water intake, and urine output assessment. Discuss monitoring protocols.
- Hypoglycemia is unlikely if a cat is started in 1 U q12h and many practices do not hospitalize when starting insulin therapy.

continued on next page
Treatment continued

Initial Treatment continued

- If hospitalization is decided upon: Day 1 begin with BG readings every 2 hrs unless BG below 150 mg/dl (8.3 mmol/L) then check hourly. *(Some examples for hospitalization might include: if the owner was not able to observe and monitor the cat during initial treatment, if the owner requires more in depth assistance during initial treatment, preference of the practitioner to observe the cat or check BG q2hrs after the first dose [hypoglycemia following a standard first dose of insulin is unlikely, however the first dose effect is somewhat unpredictable], or a cat with DKA.)*
- Identify and treat pain.

Monitoring Protocols

There are various ways to monitor a patient’s response to insulin and determine dose adjustments. The method(s) used should be tailored to best meet the needs of both the cat and the owner.

**Intensive**

This protocol may be considered in a patient with a good likelihood of diabetic remission. The owner must be willing to monitor the cat closely and be able to follow directions.

- BG is checked at home three times a day
  - Before each insulin injection
  - 6-10 hours after the morning dose
  - Insulin dose is adjusted as necessary
    - Goal is to keep BG between 80 mg/dl (4.4 mmol/L) and 220 mg/dl (12.3 mmol/L)
    - Clear, written guidelines regarding dose adjustment must be provided to the owner
      - Adjustments are usually made in 0.5 U increments
      - Insulin dose should not be increased more frequently than q3 days
      - Insulin dose must be decreased if hypoglycemia is identified *(see References list – Roomp 2009)*

**Standard**

This protocol supports, but does not require, at-home BG monitoring and is a suitable choice for many diabetic cats, particularly those with comorbid conditions.

- Recheck examination in clinic 5-10 days after starting insulin
  - Patient weight checked and compared to expectations
  - Clinical signs (PU, PD, PP) and any other owner concerns are discussed
  - BG curve evaluated
    - Performed at home the day before examination (preferred), or
    - BG curve performed in the clinic (consider the impact of stress on these values)
  - Recheck diagnostics if previously abnormal as appropriate
  - Adjustments are usually made in 0.5 U increments
- Goals:
  - BG nadir >80 mg/dl (4.4 mmol/L)
  - BG peak <300 mg/dl (16.6 mmol/L)
  - BG <250 mg/dl (13.8 mmol/L) for most of the day without hypoglycemia
  - Avoid PU >50 mL/kg/day or approximately 8 oz for a 10# cat
  - Avoid PD >100 mL/kg/day or approximately 16 oz for a 10# cat
  - Patient examination + BG curve (home or clinic) q5-7 days until stable, then q3-6 months
  - Assessment of serum fructosamine may be useful if stress hyperglycemia is a concern, or if BG values do not correlate well with clinical signs, weight change, etc.

**Loose**

This protocol relies primarily on clinical signs (water intake, urination) and body weight to make insulin adjustments. This protocol may be a suitable choice if the owner’s time or resources are limited. *(see References list – Restine 2019)*

- Attempt to keep BG below 350 mg/dl (19.5 mmol/L) if possible for most of the day
- Recheck examination and follow-up are still needed based on the individual cat
Remission Strategy

Remission is the ideal goal, but not possible or appropriate for all patients. The ISFM Guidelines on Diabetes Mellitus state: “If negative glucosuria and/or euglycaemia are maintained for 2–4 weeks without insulin, the cat has likely achieved remission.”

- Need to establish goals with owner based on each client’s circumstances
- Insulin administration with the goal to keep BG <220 mg/dl (12.3 mmol/L)
- More likely achieved with intensive regulation utilizing insulins shown to have a longer duration of action in the cat (i.e., detemir, glargine, PZI)

Home BG Monitoring

- Adjust dose based on pre-insulin and nadir values

Dietary Recommendations

- Restricted carb diet <3g/100 kcal
- Carbs <12% of ME
- Regularly monitoring weight and BCS

Management of Obesity

- Target loss of 0.5-2% of body weight per week

Mitigation of Insulin Resistance

- Management of other diseases (i.e., endocrinopathies, dental disease, UTI, pancreatitis, etc.)
- Withdrawal of corticosteroids and progestins
- Management of obesity (see above)

In the Clinic

- If remission seems likely, more frequent clinic appointments may be necessary

Remission Frequently Asked Questions

See Remission FAQs for answers to questions such as, “Is it worthwhile to try for remission?,” “What is the chance a patient will go into remission?,” “Which patient is most likely to go into remission?,” and “What else should I consider about remission?”
Troubleshooting

Treating diabetic cats is not always straightforward and can be affected by a variety of factors.

Uncontrolled Blood Sugar

- Review home care, administration, and daily treatment logs
- Review insulin handling: storage; gentle handling of large, fragile protein structure; and drawing up product correctly (i.e., inversion of vial, ensure not drawing up air)
- Ensure correct measurement of required dosage: review technique, observe client drawing up insulin
- Ensure correct syringes being used: U-40 for 40 U/ml and U-100 for 100 U/ml insulins
- Ensure correct technique for subcutaneous administration: review with client, observe client administering insulin
- Ensure diet recommendations are being followed

Infection

- Appropriate diagnostic testing for infections should be pursued:
  - Urinalysis
  - Urine culture/sensitivity
  - Note: inactive sediment in urinalysis with dilute urine does not rule out a UTI
- Appropriate treatment of concurrent infections:
  - Treatment of urinary tract infection based on urine culture and sensitivity testing
  - Treatment of skin infection
  - Treatment of parasites

Dental Disease

- It may not be possible to achieve diabetic regulation until concurrent dental disease is treated.
- Management of concurrent dental disease should not be delayed as this may impact insulin responsiveness.
- Appropriate care for dental disease should be pursued:
  - General anesthesia
  - Dental radiographs
  - Surgical extraction of diseased teeth
  - Scaling and polishing of healthy teeth

Acromegaly/Hypersomatotropism

Pituitary tumor with excessive production and secretion of growth hormone
- Effects: Insulin resistant DM secondary to excess growth hormone, anabolic effects of excessive IGF-1, space occupying effect of pituitary macroadenoma
- Physical changes: weight gain, a broadened face, enlarged feet, protrusion of mandible, increased interdental spacing, organomegaly, poor coat
- Test: Serum IGF-1 concentration > 1000 ng/mL supports this diagnosis. Note: IGF-1 results may be unreliable in untreated diabetics; testing after 6 weeks of exogenous insulin is recommended. (see References list – Niessen 2007)
- Cats with hypersomatotropism will require insulin dosages in excessively high ranges (2-70 U daily)

Hypoglycemia

- Potentially higher risk in tightly controlled patients
- May be associated with the onset of remission
- Signs include lethargy, ataxia, dilated pupils
- Treat with corn syrup, over the counter glucose gels/paste, or sugar water with care to avoid aspiration. Attempt to apply any treatments to the gums
- Emergency veterinary visit (requires an informed client)
- Withhold insulin until hyperglycemic again and restart with lowered dose
- Confirm there has not been overdosing or double dosing

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Somogyi Effect
- Rebound hyperglycemia as a counter regulatory response to low blood sugar
- Mediated by effects of adrenaline, cortisol, growth hormone, and glucagon
- Observed as a BG <70 mg/dL (3.8 mmol/L), followed by a steep rise exceeding 400 mg/dl (22 mmol/L)
- Documented cases are rare but if suspicions are present, 18 to 24 hour BG curves may be needed to identify

Switching Insulin
- No wash out period required
- Start at the newly diagnosed patient dose (0.25-0.5 U/kg q12h based on lean body weight)
- Switching insulin should be considered only if duration of effect is an issue or after other troubleshooting has failed to determine a cause for uncontrolled blood sugars

Stress (Excitement) Hyperglycemia
- A particular issue in feline patients
- Blood glucose (BG) values of 144-360 mg/dL (8-20 mmol/L) may be falsely elevated due to stress
- Acute mobilization of glucose
  - BG may exceed the renal threshold (approximately 260 mg/dl [14-16 mmol/L] and result in glucosuria)

How to differentiate from true DM
- Urinalysis - there is risk of false positive due to stress glucosuria
- Home urine testing for glucose or have owner bring in urine sample from home
- Home BG testing
- Repeat testing in clinic (with pre-visit sedation, using Feline-Friendly Handling, and pre-visit analgesics where pain may be causing stress)
- Measurement of serum fructosamine
- Plasma beta-hydroxybutyrate (>0.22-0.58 mmol/L)

Client Factors to Consider
- Understanding of treatment, administration/home monitoring, clinical signs, and when to call immediately
- Compliance and follow-through at home and with routine appointments
- Daily routine and household factors (travel, work/social schedules, other household pets and humans, stress of client and cat)
- Multi-cat households where it might be difficult to measure food/water intake and urine output
- Finances and resources
Veterinary Professionals FAQs

Diabetic cats are challenging to diagnose, treat, and monitor, so here is some additional information to help with individual regulation. There are also many misconceptions about treatments and responses when dealing with feline diabetes mellitus.

Remission Questions:

• What factors have been shown to consistently impact the chance of remission?
  Twenty-two studies were included in the review, assessing influence of pharmaceutical intervention (n = 14) and diet (n = 4), as well as diagnostic tests (n = 9) and feline patient characteristics (n = 5) as predictors of remission. The current level of evidence was found to be moderate to poor.
  No single factor predicts remission, and successful remission has been documented with a variety of insulin types and protocols.
  Dietary carbohydrate reduction might be beneficial, but requires further study.
  Factors associated with remission resemble those in human medicine and support the hypothesis that reversal of glucotoxicity is a major underlying mechanism for feline diabetic remission.

• What is the chance that a patient will go into remission?
  Remission is not possible with all cats. Key contributors include:
  ◦ Cats that achieve tight regulations of their blood sugar will be more likely to experience remission
  ◦ Early initiation of dietary and insulin therapy are the first steps to regulation
  ◦ Remission can be achieved in cats that have developed diabetes as a result of exogenous steroid use
  ◦ Remission can occur months (and sometimes more than a year) after initiation of therapy
  ◦ Diabetes can be transient if caused by acute pancreatitis
  See Remission page in the toolkit for more information.

• Which patient is most likely to achieve remission?
  Patients that:
  ◦ Have shorter duration of the disease
  ◦ Achieve prompt glycemic control
  ◦ Have lower BG at diagnosis
  ◦ Have a lack of diabetic neuropathy
  ◦ Have a lack of concurrent diseases (with the exception of pancreatitis)

• What else should I consider about remission?
  ◦ Tight glycemic control increases risk of hypoglycemia
  ◦ At least 25% of cats that achieve remission subsequently resume insulin dependence
  ◦ Even cats that are in remission may fail a glucose tolerance test: once a diabetic, always a diabetic, always at risk for recurrent insulin dependence
  ◦ Frequency of routine veterinary visits and testing based on the individual cat and situation

What are Risk Factors for DM?

• Obesity has been directly related to insulin resistance in cats and humans
• Sex: 60-70% of diabetic cats are neutered males
• Age: 20-30% of cats are diagnosed between ages 7-10, 55-65% diagnosed older than 10 years of age
• Diet: high carbohydrate diets (the use of dry food as a risk factor has been challenged)
• Breed/Genetics: Burmese, in Australia and UK, but not North America
• Concurrent Disease: pancreatic disease, hyperthyroidism, renal disease, neoplasia, acromegaly, hyperadrenocortism, and infection
• Corticosteroid use

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Veterinary Professionals FAQs continued

**What is the Best Way to Monitor Blood Sugar?**
- Ear vein or foot pad sample (A client video can be found in the digital diabetes toolkit)
- Protocol: spot checks versus blood glucose curves, which depends on patient and client
- Accuracy can be obtained through the AlphaTRAK® monitor
- Human glucometers generally read lower by 18-36 mg/dL (1-2mmol/L) than analyzers validated for veterinary use in cats and dogs
- RBC’s use glucose and can falsely lower the reading in whole blood samples not immediately tested or serum samples not separated from clot
- Free Style Libre monitor may be considered for continuous monitoring (alternative to BG monitoring) *(see References list – Accuracy of a Flash Glucose Monitoring System in Diabetic Dogs, 2016)*

See the Monitoring Protocols page in the toolkit for more information.

**Is Anesthesia Safe in Diabetic Patients?**
- Anesthesia can be performed safely in diabetics, regardless of whether the disease is controlled
  - Blood sugar monitoring should continue throughout the anesthetic and peri-anesthetic periods (There is no consensus on frequency of monitoring during anesthesia. Some recommend monitoring q30 minutes or more when needed, and others make a determination of monitoring frequency, and insulin doses for the day of surgery, based on each cat)
  - Complete fasting may not be ideal. A small meal with 1/2 insulin dosage in the morning prior to surgery may benefit the patient
  - A small amount of food (1-2 tsp canned slurry) should be considered post-operatively as soon as the patient is sternal and able to voluntarily consume food
  - Uncontrolled diabetes or increased age should not be considered a reason to avoid dental care under anesthesia
- Diabetic conditions that should be treated and resolved prior to anesthesia include:
  - Hypoglycemia
  - Hyperosmolar diabetic crisis (extremely rare)
  - DKA
- Anesthesia may be required to treat
  - Urgent conditions: trauma (i.e., hit by car, bite wounds, fractures, etc.), intestinal obstruction, obstipation, urinary tract blockage
  - Non-urgent conditions which are interfering with diabetic control (i.e., dental disease, urinary tract disease, infected masses, etc.)

**What Will Happen if the Diabetic Patient is Not Treated?**
- Insulin and dietary management are the ideal methods of controlling diabetes. There is a small population of cats that can have relatively normal quality of life without glycemic control or with only dietary management using low carbohydrate diets.
- Treatment is recommended, but in cases where the owner is unwilling or unable to treat the patient, it is not unreasonable to see how the patient does with diet alone (in order to minimize clinical signs such as PU, PD, PP and stabilize weight) or to consider oral hypoglycemic agents.
- If quality of life is poor without treatment, humane euthanasia should be considered. (OSU has a tool called “How Do I Know When it’s Time?” See link in digital toolkit.)

**What if a Diabetic Cat’s Condition was Triggered by Corticosteroids and Ongoing Use is Required?**
- Some cats have concurrent medical conditions that require treatment with corticosteroids.
- Treatment with steroids may complicate diabetic control.
- If there is no suitable alternative, steroid treatment can continue during diabetic management.
- Budesonide is not necessarily a better alternative to prednisolone in diabetic patients.
- Consider using immunomodulating therapies other than corticosteroids.
Veterinary Professionals FAQs continued

What if the Diabetic Patient is Unwilling to Eat the Recommended Diet?
- Consider kitten food since it tends to be higher in protein and lower in carbohydrates compared to adult maintenance diets.
- Consider all or mostly canned foods since they tend to be higher in protein and lower in carbohydrates.
- For extremely picky eaters, you will have to troubleshoot why they are picky eaters and then try to find a suitable balanced diet. Review Diagnostics page for more information.

Can Oral Hypoglycemic Agents be Used Instead of Insulin?
Right now, glipizide and glyburide are used for treatment of non-insulin dependent diabetes in humans (Type II). The complete mode of action is not 100% clear. Effects of these drugs include:
- Stimulating beta cells to produce insulin
- Potential enhancement of insulin receptor activity
- Potential reduction in basal hepatic glucose production

Type II diabetic cats have exhausted beta cells from glucose toxicity. Cats on glipizide may go into remission, but most will need exogenous insulin in order to maintain wellbeing and avoid ketosis. Oral hypoglycemics should not be considered a first line treatment above insulin and diet.

What if the Blood Glucose Values are Inconsistent?
Most cats do not have reliable blood glucose curves and values can vary substantially from day to day. Veterinary professionals need to determine if other factors are causing the inconsistency such as comorbidities, PU/PD/PP, weight loss, or client compliance issues with consistency.
Client Resources

Responses to common cat caregiver questions

What if I miss an injection?
Missing an injection is not dangerous if it does not happen often, but it is never recommended to miss more than 24 hours of insulin at a time.

What if I cannot give the injection at the proper time?
If you cannot give the injection within 2 hrs of the regularly scheduled time, it is all right to skip that dose, assuming this does not happen frequently. If you anticipate this happening, or it starts to happen often, contact your veterinarian to discuss different options for your cat.

What if I am not sure I gave the full injection?
If you are not sure that you have given an injection properly, it is better to miss an injection than to give more which could cause an accidental overdose.

What if I gave too much insulin?
Monitor for signs of hypoglycemia (low blood sugar) which include extreme lethargy (weakness or lack of energy), muscle twitches or trembling, loss of appetite, or unusual behavior. Offer food throughout the day and call your veterinarian immediately. Your veterinarian will consider and discuss monitoring your cat in the clinic if you are unable to observe your cat for at least 8 hours.

What will happen if I don’t treat the diabetes?
Most cats require diet and insulin for proper management of diabetes mellitus as well as managing hyperglycemia (high blood sugar), monitoring electrolytes, and pain relief. When diabetes goes untreated, you may notice increased signs and symptoms (some listed below), which can progress leading to pain, nerve damage, muscle weakness, other diseases or conditions, or even death. Some of these signs and symptoms include:

- Weight loss
- Drinking more water
- Drinking from unusual places
- Begging for food
- Decreased ability to jump
- Walking on heels instead of toes
- Lethargy
- Urine is sticky or hard to clean
- More frequent urination or urination outside of the litter box

What is hyperglycemia?
Hyperglycemia means your cat has higher than average blood sugar levels.

Can I go on vacation and leave my cat alone?
Unfortunately, no. A cat that is receiving diabetes treatment needs to be monitored. A reliable pet sitter or boarding facility capable of monitoring and giving injections is needed. Your cat cannot miss consecutive days of treatment.

What if the blood glucose values are inconsistent?
Most cats do not have reliable blood glucose curves and values can vary substantially. You will need to speak with your veterinarian to determine if other factors are causing the inconsistency such as comorbidities (other diseases or conditions), weight loss, or other factors. Your veterinarian may recommend coming in for an examination. They will also ask you to measure your cat’s recent water intake and bring your daily treatment log (listing dose, blood glucose curves, administration of feeding and insulin times, any observations, food and water intake, and urine output assessment).

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Responses to common cat caregiver questions continued

How does diabetes affect my cat’s lifespan?
Many diabetic cats live happy and normal lives. A cat’s lifespan is affected by stability of glycemic control and management of concurrent disease. Each cat is different and your veterinarian will work with you on an individualized health care plan for your cat.

Are there treatments other than insulin?
Oral hypoglycemic agents can be used but they do not reliably control diabetes in cats and they carry risk of side effects.

What if my cat needs steroid treatment along with his diabetes treatment?
Treating with corticosteroids may be required to manage concurrent disease and this can complicate glycemic control. Glycemic control and good quality of life are possible. You and your veterinarian will discuss an individualized health care plan for your cat.

How do I dispose of insulin needles?
Needles need to be disposed of properly. Your veterinary practice or local pharmacy can provide resources for proper handling and disposal of needles based on local regulations.

What if my cat won’t eat a special diet?
There is evidence that higher protein, low carbohydrate diets improve diabetic control, and there are a variety of veterinary diets, kitten foods, and other commercial foods that can be used. You and your veterinarian will discuss an individualized nutrition plan for your cat.

Is it safe for my cat to go under anesthesia or have dentistry with diabetes mellitus?
With appropriate anesthesia protocols and monitoring, these procedures are safe and recommended when needed.
References

The references below are listed by year starting with the most current.


References continued


Additional references on feline diabetes can be found in the ISFM Guidelines on Diabetes Mellitus.