Program Provider:

MedVet

Program Date:

September 16, 2025 4-5pm CT

Program Title and Credit Requested:

A Sweet Dilemma: Caring for our Diabetic Patients

1.0 credit hour

Program Description:

This live interactive medical program for veterinarians and veterinary technicians will review the pathophysiology of canine and feline patients, comorbidities associated with diabetes, treatments, continued care, and education for pet families.

Agenda/Outline:

- Introduction
- Pathophysiology of canines and felines
- Diagnosing Diabetes
 - o Diabetic Ketoacidosis
 - Hyperosmolar hyperglycemia, also known as Hyperosmolar Hyperglycemic State (HHS)
- Comorbidities/Complications
- Treatments in hospital
- continued care of the Diabetic patient
- how to educate pet families
- Q&A

Learning Objectives:

- #1: The mechanisms of diabetes in canine and feline patients.
- #2: The comorbidities and complications with diabetes in veterinary medicine.
- #3: The differences between diabetic ketoacidosis (DKA) and hyperosmolar hyperglycemia.

Presenter:

Nicholle Jenkins, DVM (3rd Year Veterinary Internal Medicine Resident)

(CV uploaded separately)

