

IMPROVED ENDOCRINE SUPPORT DIET CED-DM



ENDOCRINE SUPPORT DIET CED-DM NOW PROVIDES EVEN BETTER NUTRITIONAL SUPPORT OF DIABETES MELLITUS



- Reduced level of carbohydrates (30% on dry matter basis) and carbohydrates derived from sources with low GI: oats, pea starch and lentils (wheat removed) This diet contains no simple sugars. A low level of carbohydrates reduces postprandial hyperglycemia in dogs with diabetes mellitus (DM).
- A switch to more soluble and fermentable fibre sources to retard the digestion of carbohydrates and to support a healthy gastrointestinal microbiome - diabetes being associated with changes in the composition of the microbiome
- Omega-3 fatty acids from krill, algae and fish for support of the natural anti-inflammatory process and support of insulin sensitivity
- Support for the associated condition of pancreatitis through moderate fat level, and relatively high levels of omega-3 fatty acids - both helping to support normal blood levels of triglycerides
- A mixture of natural antioxidants, including fruit extracts, to help neutralize reactive oxygen species (ROS) in dogs with DM. These ROS play an important role in the pathogenesis of DM
- The increased protein level enables a reduction in the dietary fat and carbohydrate level and supports maintenance of lean body mass. The protein is derived from high quality sustainable marine protein sources (fresh fish, FSC fish meal, hydrolysed salmon protein, Krill)