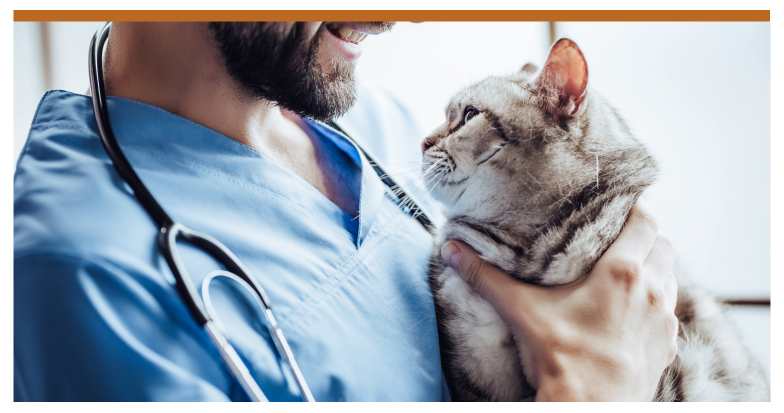
## SPECIFIC DIETS FOR GASTROINTESTINAL SUPPORT









GI Disorder	Supporting nutritional characteristics	
Food Allergy/Intolerance	Hypoallergenic diet	
Pancreatitis	Low fat	
Maldigestion, malabsorption, exocrine pancreas insufficiency, IBD	Highly-digestible diet	
Colitis, IBD	High level of anti-inflammatory fatty acids/ hypoallergenic	
Constipation, cholestasis	High fibre and/or low fat diet	



## SPECIFIC DIETS FOR GASTROINTESTINAL SUPPORT



Ailment	Nutritional characteristics	SPECIFIC diets for dogs	SPECIFIC diets for cats
Malabsorption/Maldigestion Vomiting Diarrhoea Acute gastro-enteritis Small intestinal bacterial overgrowth (SIBO) Exocrine pancreas insufficiency (EPI)	<ul> <li>Highly digestible ingredients and high content of minerals and fat soluble vitamins</li> <li>Beta glucans and beneficial fibres to support the immune response and intestinal health</li> <li>With ingredients to support a healthy microbiome – AuraGuard, fermentable fibres and postbiotics</li> </ul>	CID/CIW Digestive Support CID-LF/CIW-LF Digestive Support Low Fat Other suitable highly digestible diets: CDD/CDD-HY/CDW Food Allergen Management COD-HY/COW-HY Allergen Management Plus	FID/FIW Digestive Support Other suitable highly digestible diets: FDD-HY/FDW Food Allergen Management FOD-HY/FOW-HY Allergen Management Plus
IBD Colitis	In IBD and colitis there might also be a food allergic component present: the low allergenicity of these diets in combination with high digestibility and uniquely high levels of fatty acids offer optimal support	COD-HY/COW-HY Allergen Management Plus	FOD-HY/FOW-HY Allergen Management Plus
Chronic enteropathy, especially associated with • Lymphangiectasia • Protein-losing enteropathy	<ul> <li>FOR DOG DIETS</li> <li>✓ Low allergenicity from hydrolysed salmon protein with tapioca or potato starch</li> <li>✓ Exceptionally low fat levels at 7% DM</li> <li>✓ Highly digestible ingredients</li> <li>✓ With ingredients to support a healthy microbiome – AuraGuard and fermentable fibres</li> <li>✓ High levels of EPA and DHA omega-3 from fish supporting the body's anti-inflammatory process</li> <li>✓ Supplementation with free nucleotides supports both immune function and rapid repair of the gut.</li> <li>FOR CAT DIETS</li> <li>✓ Low allergenicity in combination with high digestibility and uniquely high levels of fatty acids can offer optimal support</li> </ul>	CID-LF/CIW-LF Digestive Support Low Fat	FOD-HY Allergen Management Plus FDD-HY Food Allergen Management
Pancreatitis	<ul> <li>✓ Moderate fat and protein levels reduce pancreatic load</li> <li>✓ A low fat level (&lt; 10% DM) will support severe cases of pancreatitis or those with concurrent hyperlipidaemia or obesity</li> </ul>	CID-LF/CIW-LF Digestive Support Low Fat (fat 7% DM) Other suitable diets with moderate fat: CID/CIW Digestive Support, CDD-HY Food Allergen Management	FOD-HY Allergen Management Plus FDD-HY Food Allergen Management Other suitable diet with low fat content (7%DM): FRD Weight Reduction
Food allergy and intolerance	✓ Contains a restricted number of ingredients and are based on low allergen, highly digestible ingredients egg, lamb, hydrolysed salmon protein, rice	CDD/CDW/CDD-HY Food Allergen Management Other suitable hypoallergenic diets (with high n-3 or low fat): COD-HY/COW-HY Allergen Management Plus, CID-LF/CIW-LF Digestive Support Low Fat	FDW/FDD-HY Food Allergen Management Other suitable hypoallergenic diets (with high n-3): FOD-HY/FOW-HY Allergen Management
Fibre-responsive chronic diarrhoea Constipation Fibre-responsive colitis	✓ Increased soluble and insoluble fibre content supporting gastrointestinal motility	CRD-1/CRW-1 Weight Reduction CRD-2 Weight Control	FRD/FRW Weight Reduction
Cholestasis Hyperlipideamia	✓ A low fat content (< 10% DM) for management of cholestasis and hyperlipidaemia The most commonly recommended diets and treats for each condition. He	CID-LF/CIW-LF Digestive Support Low Fat Other suitable low fat diets: CRD-1/CRW-1 Weight Reduction CRD-2 Weight Control	FRD/FRW Weight Reduction

The recommendations are based on the most commonly recommended diets and treats for each condition. However, the choice of the most optimal diet or treat can be affected by several factors and should be determined for each individual pet. Full details of all recommended diets for each condition can be found in the SPECIFIC product book.