



Profile name	Profile description	Indications & comments	Price £
Screens (Dog, Cat, Horse, Rabbit, Avian, Reptile)	<ul style="list-style-type: none"> ➢ FBC & biochemistry appropriate to species ➢ Results reported without pathologist interpretation ➢ Can be upgraded to a profile where required ➢ Fibrinogen included routinely for equines 	Screens provide low cost routine laboratory data for <ul style="list-style-type: none"> ➢ Straightforward medical cases ➢ Monitoring chronic conditions ➢ Before initiating potentially toxic drug therapy ➢ Monitoring cases on chemotherapy ➢ Geriatric Health screening ➢ Pre-anaesthetic screening 	Small animal £16.00 Horse £17.00
Profiles (Dog, Cat, Horse, Rabbit, Avian, Reptile)	<ul style="list-style-type: none"> ➢ FBC & extended biochemistry appropriate to species ➢ Pathologist interpretation provided (clinical history required) ➢ Fibrinogen included routinely for equines 	Profiles provide comprehensive routine laboratory data for <ul style="list-style-type: none"> ➢ Medical cases with severe, chronic or non-specific clinical signs ➢ Lethargy, dullness or anorexia ➢ Severe acute GI or abdominal signs ➢ Seizures or episodic collapse ➢ Pyrexia of unknown origin 	All species £29.00
Canine endocrine profile	<ul style="list-style-type: none"> ➢ FBC, biochemistry & Total T4 ➢ Chemistry panel designed specifically to identify endocrine disease ➢ Pathologist interpretation provided (clinical history required) 	<ul style="list-style-type: none"> ➢ Identification & differentiation of canine endocrinopathies ➢ Unexplained weight gain/ failure to loose weight ➢ Dermatopathies/ poor coat condition ➢ TSH assay may be added to assist evaluation of pituitary-thyroid function 	£34.00
Canine intestinal profile	<ul style="list-style-type: none"> ➢ FBC, biochemistry, TLI, folate & cobalamin ➢ Chemistry panel designed specifically to identify changes associated with enteropathies ➢ Pathologist interpretation provided (clinical history required) 	<ul style="list-style-type: none"> ➢ Identification of EPI & small intestinal disease ➢ Unexplained weight loss despite eating well ➢ Identification of metabolic causes of GI signs ➢ B vitamins assist localisation of disease within the small intestine ➢ Faecal analysis can be added to check for primary intestinal pathogens 	£39.00
Urinary profile (Dog, Cat)	<ul style="list-style-type: none"> ➢ FBC, biochemistry & urinalysis dipstick, sediment examination & urine protein:creatinine ratio ➢ Pathologist interpretation provided (clinical history required) ➢ Included tests allow assessment of the severity & nature of proteinurias 	Comprehensive profile to evaluate <ul style="list-style-type: none"> ➢ Polydipsia, polyuria ➢ Haematuria, haemoglobinuria ➢ Stranguria, dysuria ➢ Proteinuria ➢ Urine culture & urine cytology can be added where infection &/or neoplasia are suspected 	£34.00
Feline intestinal profile	<ul style="list-style-type: none"> ➢ FBC, biochemistry, folate & cobalamin ➢ Chemistry panel designed specifically to identify changes associated with enteropathies ➢ Pathologist interpretation provided (clinical history required) 	<ul style="list-style-type: none"> ➢ Identification of small intestinal disease ➢ Unexplained weight loss despite eating well ➢ Evaluation of intermittent or recurrent anorexia ➢ B vitamins assist localisation of disease within the small intestine ➢ Feline TLI can be added if EPI is suspected (bulky stools, steatorrhoea) ➢ Faecal analysis can be added to check for primary intestinal pathogens 	£38.00
Old cat profile	<ul style="list-style-type: none"> ➢ FBC, selected biochemistry T4 & FIV ➢ Chemistry panel designed to identify common problems in aged cats ➢ Pathologist interpretation provided (clinical history required) 	Low cost profile to identify <ul style="list-style-type: none"> ➢ Renal & hepatic disease ➢ Diabetes mellitus ➢ Hyperthyroidism ➢ FIV infection 	£28.00
FIP profile	<ul style="list-style-type: none"> ➢ FBC, biochemistry, FCoV, Cytology ➢ Fluid cytology included where effusion is present ➢ Organ aspirate cytology included where organomegally is present 	<ul style="list-style-type: none"> ➢ Profile to detect changes commonly seen in FIP ➢ Can also be used to investigate to investigate other causes of effusion or organomegally (e.g. neoplasia) 	£35.00



Profile name	Profile description	Indications & comments	Price £
Feline screen & T4	<ul style="list-style-type: none"> ➤ FBC, biochemistry & T4 ➤ Results reported without pathologist interpretation 	Screens provide low cost routine laboratory data for <ul style="list-style-type: none"> ➤ Diagnosis of hyperthyroidism ➤ Therapeutic monitoring ➤ Identifying complications of medical therapy 	£22.00
Liver profile (Dog, Cat, Horse, Rabbit)	<ul style="list-style-type: none"> ➤ FBC, biochemistry, fasting bile acids ➤ Assays appropriate to species ➤ Tests include endogenous liver function indicators to assist assessment of severity ➤ Includes assays to assist differentiation of primary & secondary hepatopathies 	<ul style="list-style-type: none"> ➤ Determination of the nature & severity of hepatic disease ➤ Jaundice ➤ Suspected hepatic encephalopathy ➤ Acute/chronic hepatic disease ➤ Post prandial bile acids can be added to evaluate hepatic function further (small animals only) 	£28.00
Kidney profile (Dog, Cat, Horse)	<ul style="list-style-type: none"> ➤ FBC, biochemistry ➤ Extended biochemical profile to evaluate renal function ➤ Evaluation of renal associated haematology, mineral & electrolyte abnormalities 	<ul style="list-style-type: none"> ➤ Identification & monitoring of renal disease ➤ Monitoring of acute or chronic renal failure ➤ Monitoring secondary systemic changes associated with renal insufficiency 	£28.00
Extended kidney profile (Dog, Cat Horse)	<ul style="list-style-type: none"> ➤ FBC, selected biochemistry, urinalysis, protein:creatinine ratio, fractional clearance of sodium ➤ Pathologist interpretation provided (clinical history required) ➤ Included tests allow assessment of the severity & nature of proteinuria ➤ Fractional clearance of sodium can assist differentiation of prerenal azotaemia 	<ul style="list-style-type: none"> ➤ Comprehensive profile to evaluate renal function & proteinuria ➤ Can be used where other causes of polydipsia/polyuria have been excluded ➤ Evaluation of proteinuria ➤ Screening animals with known genetic predisposition to nephropathies ➤ Monitoring of chronic renal insufficiency ➤ Urine culture can be added where infection could be a consideration 	£36.00
Avian/ Reptile screen	<ul style="list-style-type: none"> ➤ FBC & biochemistry ➤ Assays appropriate to species ➤ Results reported without pathologist interpretation ➤ FBC includes examination for haemoparasites ➤ Can be upgraded to a profile where required (subject to sample volume) 	Screens provide low cost routine laboratory data for <ul style="list-style-type: none"> ➤ Evaluation of sick birds & reptiles ➤ Monitoring chronic conditions ➤ Health checks in newly acquired animals 	£16.00
Avian/Reptile profile	<ul style="list-style-type: none"> ➤ FBC & extended biochemistry ➤ Assays appropriate to species to allow identification of renal, hepatic, inflammatory & metabolic diseases ➤ FBC includes examination for haemoparasites ➤ Pathologist interpretation provided (clinical history required) 	Profiles provide comprehensive routine laboratory data for <ul style="list-style-type: none"> ➤ Medical cases with severe, chronic or non-specific clinical signs ➤ Lethargy, dullness or anorexia ➤ Metabolic diseases ➤ Chlamydia PCR or serology can be added if required 	£29.00
Equine Newborn profile	<ul style="list-style-type: none"> ➤ FBC, serum proteins, fibrinogen & IgG ➤ Pathologist interpretation provided (clinical history required) 	<ul style="list-style-type: none"> ➤ Assessment of adequacy of colostrum transfer of immunity ➤ Appropriate for equine insurance policies ➤ Determination of requirement for foal transfusion 	£26.00
Equine intestinal & performance profile	<ul style="list-style-type: none"> ➤ FBC, extended biochemistry & SPE ➤ Pathologist interpretation provided (clinical history required) ➤ Fibrinogen included routinely for equines ➤ SPE included to check further for inflammation & worm larval damage 	Profile provides comprehensive routine laboratory data for <ul style="list-style-type: none"> ➤ Horses presenting with weight loss or diarrhoea ➤ Loss of condition or performance ➤ Investigation of conditions which could reflect worm damage ➤ Pyrexia or sweating up of unknown origin 	£36.00