






Naam eigenaar: _____
 Straat: _____ Nummer: _____
 Postcode: _____ Stad: _____
 BTW n° eigenaar: _____
 Naam dier: _____ Ras: _____
 Hond Kat Paard Rund Vogel
 Schaaap Geit Konijn Ander
 Geslacht: Mannelijk Vrouwelijk
 Geboortedatum: _____
 Nuchter: Ja Nee

Dierenarts: _____
 Adres: _____
 Uw referentienummer: _____
 Antwoord per: telefoon fax e-mail

 Kopie aan: _____
 Rekening: eigenaar dierenarts

<input type="checkbox"/>	30 Screening hond	Hematologie, ureum, creatinine, glucose, tot.eiwit, SGOT, SGPT, GGT, AF, amylase, galzuren, P	E S G	
<input type="checkbox"/>	34 Senior screening	Screening + Na, K, FT4	E S G	
	<input type="checkbox"/>	37 Polyurie/polydipsie	Screening + Ca, fructosamine, urine routine	E S G U
	<input type="checkbox"/>	40 Epilepsie	Screening + Na, K, Ca, FT4	E S G
	<input type="checkbox"/>	42 Braken	Screening + Na, K, lipase <input type="checkbox"/> PLI can	E S G
	<input type="checkbox"/>	46 Schildklieronderzoek	Hematologie, FT4, TSHc, cholesterol, triglyceriden	E S
	<input type="checkbox"/>	48 Anemie	Hematologie, reticulocyten, trombocyten, ijzer, bil.tot, bil.dir, bil.ind, ureum, creat, tot.eiwit	E S
<hr/>				
	<input type="checkbox"/>	31 Screening kat	Hematologie, ureum, creatinine, glucose, tot.eiwit, SGOT, SGPT, GGT, bil.tot, eiwitelektroforese	E S G
	<input type="checkbox"/>	36 Senior screening	Screening + Na, K, FT4	E S G
	<input type="checkbox"/>	38 Polyurie/polydipsie	Screening + galzuren, Ca, P, FT4, fructosamine, urine routine	E S G U
	<input type="checkbox"/>	41 Epilepsie	Screening + Na, K, Ca, galzuren	E S G
	<input type="checkbox"/>	44 Braken	Screening + galzuren <input type="checkbox"/> PLI fel <input type="checkbox"/> DGGR	E S G
	<input type="checkbox"/>	45 FIP	Hematologie, tot.eiwit, eiwitelektroforese, bil.tot, SGPT, SGOT, GGT, FIP test	E S
	<input type="checkbox"/>	47 Schildklieronderzoek	Hematologie, FT4	E S
	<input type="checkbox"/>	49 Anemie	Hematologie, reticulocyten, trombocyten, bil.tot, bil.dir., bil.indir., ureum, creat, tot.eiwit, eiwitelektroforese, FIV test, FLV test	E S
<hr/>				
	<input type="checkbox"/>	32 Screening paard	Hematologie, ureum, creatinine, tot.eiwit, SGOT, SGPT, GGT, galzuren, AF, bil.tot., LDH, CK, Na, K, Ca, P, triglyceriden, eiwitelektroforese	E S
	<input type="checkbox"/>	50 Senior screening	Screening + glucose, ACTH	E S G
	<input type="checkbox"/>	51 Conditie	Screening + Fe, Mg, Se, Vit E, glucose	E S
	<input type="checkbox"/>	53 Neonataal zwak veulen	Hematologie, ureum, creatinine, tot.eiwit, bil.tot., glucose, SAA, snap foal test	E S G
	<input type="checkbox"/>	54 Equine Metabool Synd.	Glucose, fructosamine, insuline (6u nuchter), triglyceriden	S G
	<input type="checkbox"/>	55 Cushing	ACTH, triglyceriden, glucose, fructosamine, insuline (6u nuchter)	E* S G
<hr/>				
	<input type="checkbox"/>	56 Screening schaaap	Hematologie, ureum, creatinine, tot.eiwit, SGOT, SGPT, GGT, galzuren, AF, CK, LDH, eiwitelektroforese	E S
	<input type="checkbox"/>	57 Drachtigheidstoxemie	Hematologie, ureum, creatinine, tot.eiwit, SGOT, SGPT, GGT, galzuren, AF, bil.tot., CK, LDH, glucose, eiwitelektroforese, ketonen (in urine)	E S G U
<hr/>				
	<input type="checkbox"/>	33 Screening rund	Hematologie, ureum, creatinine, tot.eiwit, SGOT, SGPT, GGT, galzuren, AF, CK, LDH, eiwitelektroforese, Ca, Mg	E S

HAEMATOLOGIE	BIOCHEMIE	IONEN	URINE
<input type="checkbox"/> 1080 Telling WBC	E Koolhydraatmetabolisme	<input type="checkbox"/> 3430 Natrium	S Urineroutine
<input type="checkbox"/> 1052 Telling RBC	E <input type="checkbox"/> 2210 Glucose	G <input type="checkbox"/> 3432 Kalium	S <input type="checkbox"/> 6430 Eiwit
<input type="checkbox"/> 106 Formule WBC	E <input type="checkbox"/> 2211 Fructosamine	S <input type="checkbox"/> 3455 Calcium	S <input type="checkbox"/> 6405 Glucose
<input type="checkbox"/> 1050 Hematocriet	E <input type="checkbox"/> 2260 Insuline	S <input type="checkbox"/> 3460 Fosfor	S <input type="checkbox"/> 905 Sediment
<input type="checkbox"/> 1015 Hemoglobine	E Nier	<input type="checkbox"/> 3465 Magnesium	S <input type="checkbox"/> 6480 PH
<input type="checkbox"/> 104 MCV,MCH,MCHC	E <input type="checkbox"/> 2340 Ureum	S <input type="checkbox"/> 3435 Chloriden	S <input type="checkbox"/> 6483 Dichtheid
<input type="checkbox"/> 1132 Trombocyten	E <input type="checkbox"/> 2361 SDMA	S <input type="checkbox"/> 2385 Ijzer	S <input type="checkbox"/> 6450 Aceton
<input type="checkbox"/> 1130 Reticulocyten	E <input type="checkbox"/> 2345 Creatinine	S SPOORELEMENTEN	<input type="checkbox"/> 6486 Bilirubine
<input type="checkbox"/> 1145 Tot. aantal eos.	E <input type="checkbox"/> 2360 Urinezuur (vogels)	S <input type="checkbox"/> 4924 Koper	S <input type="checkbox"/> 6492 Urobiline
<input type="checkbox"/> 1360 Coombs direct	E Eiwit	<input type="checkbox"/> 4945 Zink	S <input type="checkbox"/> 6610 Cultuur
<input type="checkbox"/> 1747 Anti Nucleaire AS	S <input type="checkbox"/> 2405 Totaal eiwit	S <input type="checkbox"/> 4947 Selenium	S <input type="checkbox"/> 6620 Antibioqram
<input type="checkbox"/> 1363 Bloedgroep hond	E S <input type="checkbox"/> 120 Eiwitelektroforese	S <input type="checkbox"/> 4952 GPX	E <input type="checkbox"/> 642 Eiwit/creatinine ratio
<input type="checkbox"/> 1362 Bloedgroep kat	E <input type="checkbox"/> 2435 Albumine	S <input type="checkbox"/> 4936 Kobalt	S <input type="checkbox"/> 583 Cort. / creat. ratio
STOLLING	<input type="checkbox"/> 1707 CRP hond	S <input type="checkbox"/> 4939 Mangaan	S <input type="checkbox"/> 224 Niersteen of Blaassteen
<input type="checkbox"/> 1511 Protrombine tijd (PTT)	C <input type="checkbox"/> 1709 SAA	S VITAMINES	FAECES
<input type="checkbox"/> 1530 APTT	C Lever	<input type="checkbox"/> 4509 Vitamine E	S <input type="checkbox"/> 2056 Parovirus hond / kat
<input type="checkbox"/> 1540 Fibrinogeen	C <input type="checkbox"/> 3210 SGOT (AST)	S <input type="checkbox"/> 4507 Vitamine A	S <input type="checkbox"/> 2057 Coronavirus hond
<input type="checkbox"/> 1132 Trombocyten	E <input type="checkbox"/> 3223 SGPT (ALT)	S <input type="checkbox"/> 1180 Vitamine B12	S <input type="checkbox"/> 6825 Parasieten en wormeieren
HORMONEN	<input type="checkbox"/> 3226 Gamma GT	S <input type="checkbox"/> 1185 Foliuuzuur	S <input type="checkbox"/> 6713 Giardia screening
Schildklier	<input type="checkbox"/> 3255 Alkalische fosfatase	S TOXICOLOGIE	<input type="checkbox"/> 138 Vertering
<input type="checkbox"/> 3915 FT4	S <input type="checkbox"/> 3265 Alkalische fosfatase 65°	S <input type="checkbox"/> 4930 Lood in bloed	E <input type="checkbox"/> 6704 Bloed
<input type="checkbox"/> 3910 T4 totaal	S <input type="checkbox"/> 3230 Galzuren	S <input type="checkbox"/> 5342 Lood in urine	U <input type="checkbox"/> 6810 Cultuur
<input type="checkbox"/> 3931 TSH canine	S <input type="checkbox"/> 3180 Bilirubine totaal	S DRUGMONITORING	<input type="checkbox"/> 6830 Antibioqram
Bijnier	<input type="checkbox"/> 3182 Bilirubine direct	S <input type="checkbox"/> 4705 Fenobarbital	S PUNCTIEVOCHT
<input type="checkbox"/> 4305 Cortisol in serum	S <input type="checkbox"/> 3184 Bilirubine indirect	S <input type="checkbox"/> 4707 Kaliumbromide	S Herkomst:
<input type="checkbox"/> 4340 ACTH	E* <input type="checkbox"/> 3200 Ammoniak	E* <input type="checkbox"/> 4605 Digoxine	S <input type="checkbox"/> 7717 Telling WBC
Fertiliteit	Pancreas en darm	S SEROLOGIE	<input type="checkbox"/> 7718 Telling RBC
<input type="checkbox"/> 4141 Progesteron	S <input type="checkbox"/> 3380 Amylase	S <input type="checkbox"/> 2050 FLV kat	S <input type="checkbox"/> 7720 Formule WBC
<input type="checkbox"/> 4155 Testosteron	S <input type="checkbox"/> 3396 Lipase DGGR	S <input type="checkbox"/> 2054 FIV kat	S <input type="checkbox"/> 7723 Eiwitgehalte
<input type="checkbox"/> 4130 Oestradiol	S <input type="checkbox"/> 3227 TLI kat	S <input type="checkbox"/> 2052 FIP kat	S <input type="checkbox"/> 120 Eiwitelektroforese (A/G)
<input type="checkbox"/> 4189 Anti-Müllerhormoon	S <input type="checkbox"/> 3228 TLI hond	S <input type="checkbox"/> 1850 As Leptospirose	S <input type="checkbox"/> 7715 Dichtheid
DRACHTDIAGNOSE	<input type="checkbox"/> 3229 PLI hond / kat	S <input type="checkbox"/> 1851 As Borrelia	S BACTERIOLOGIE
<input type="checkbox"/> 3928 PMSG paard	S <input type="checkbox"/> 1180 Vitamine B12	S <input type="checkbox"/> 1852 As Leishmania	S <input type="checkbox"/> 7203 Herkomst:
<input type="checkbox"/> 3929 Relaxine hond / kat	S <input type="checkbox"/> 1185 Foliuuzuur	S <input type="checkbox"/> 1853 As Toxoplasmose	S <input type="checkbox"/> 7210 Aerobe cultuur
ALLERGIE HOND / KAT	Vetten	<input type="checkbox"/> 8854 As Ehrlichia	S <input type="checkbox"/> 7115 Anaerobe cultuur
<input type="checkbox"/> 2645 Immunoscreen 24	S <input type="checkbox"/> 3107 Cholesterol	S <input type="checkbox"/> 1855 As Rabies (apart formulier)	S <input type="checkbox"/> 7205 Rechtstreeks onderzoek
<input type="checkbox"/> 1080 Telling WBC	E <input type="checkbox"/> 3110 Triglyceriden	S <input type="checkbox"/> 856 Combiscreening (snel): Anaplasma Ehrlichia	S <input type="checkbox"/> 7220 Antibioqram
<input type="checkbox"/> 106 Formule WBC	E Spier en hart	S <input type="checkbox"/> 856 Combiscreening (snel): Anaplasma Ehrlichia Borrelia burghdorferi (Lyme) Dirofilaria immitis (hartworm)	S <input type="checkbox"/> 7555 Schimmelcultuur
<input type="checkbox"/> 1145 Tot. aantal eos.	E <input type="checkbox"/> 3294 LDH	S <input type="checkbox"/> 856 Combiscreening (snel): Anaplasma Ehrlichia Borrelia burghdorferi (Lyme) Dirofilaria immitis (hartworm)	S <input type="checkbox"/> 7550 Schimmel recht. onderzoek
DNA ONDERZOEK (RAS!) (DNA-wisser of EDTA)	<input type="checkbox"/> 3320 CK	S <input type="checkbox"/> 856 Combiscreening (snel): Anaplasma Ehrlichia Borrelia burghdorferi (Lyme) Dirofilaria immitis (hartworm)	S ANATOMOPATHOLOGIE
<input type="checkbox"/> DNA-profiel (identificatie / verwantschap)	<input type="checkbox"/> 3326 C. troponine (paard)	S <input type="checkbox"/> 856 Combiscreening (snel): Anaplasma Ehrlichia Borrelia burghdorferi (Lyme) Dirofilaria immitis (hartworm)	S Herkomst:
<input type="checkbox"/> Erfelijke kenmerken / ziekten: Combinatiepakket PKD kat HCM kat Ander:		S <input type="checkbox"/> 856 Combiscreening (snel): Anaplasma Ehrlichia Borrelia burghdorferi (Lyme) Dirofilaria immitis (hartworm)	S <input type="checkbox"/> 7811 Cytologie
		S DRINKWATER	S <input type="checkbox"/> 7810 Histologie
		S <input type="checkbox"/> 800 Chemisch onderzoek	<i>Graag ook apart formulier invullen.</i>
		S <input type="checkbox"/> 801 Bacteriologisch onderzoek	

Klinische gegevens