

Verplicht



GEEN rode inkt gebruiken

T +32 53 72 90 20
info@zoolyx.be
www.zoolyx.be

Form fields for owner name, address, land, and contact info.

Form fields for language (NL, FR).

Form fields for animal identification, species (Dog/Cat), sex, and breed.

Form fields for email, fax, tel, and CC.

Form fields for result and invoice recipient.

Form fields for reference number.

zoolyx_17112014

PROFIELEN

- List of 15 profile options for dogs, including CBC, kidney, liver, thyroid, and specific disease screening.

- List of 15 profile options for cats, including CBC, kidney, diabetes, virus screening, and anemia etiology.

Form for 'Persoonlijk profiel' with checkboxes X1 through X5.

Form for 'Anamnese/DD/behandeling/Omschrijving/Evolutie' and 'Klinische gegevens' with a large text area.

zoölyx_17112014

HEMATOLOGIE [E]		PANCREAS EN DARM [S]		INFECTIEZIEKTEN Serologie [S]		PCR	
0000	<input type="checkbox"/> CBC + diff + reticulocyten	2000	<input type="checkbox"/> Amylase	Sneltest ↓		IF	alternatief
0020	<input type="checkbox"/> Bloedgroep	2010	<input type="checkbox"/> Lipase	3040	<input type="checkbox"/> FeLV	<input type="checkbox"/>	qual quant
0050	<input type="checkbox"/> Cytologie	2020	<input type="checkbox"/> TLI	3045	<input type="checkbox"/> FIV	<input type="checkbox"/>	afname [E/Em/Ec]
STOLLING [C]		2030	<input type="checkbox"/> Vit. B12	3050	<input type="checkbox"/> FCoV (FIP)	<input type="checkbox"/>	[Ee/E/F/W]
0100	<input type="checkbox"/> PT + aPTT	2040	<input type="checkbox"/> Folaat	3101	<input type="checkbox"/> FCV (calici)	<input type="checkbox"/>	[E/Et/W]
0111	<input type="checkbox"/> Fibrinogeen + D-dimeren	2050	<input type="checkbox"/> PLI	3103	<input type="checkbox"/> FHV (herpes)	<input type="checkbox"/>	[E/W]
0130	<input type="checkbox"/> Factor VIII	HART EN SPIER [S]		3108	<input type="checkbox"/> FPV (feline parvo)	<input type="checkbox"/>	[E/F/W]
0140	<input type="checkbox"/> Factor IX	2100	<input type="checkbox"/> CPK	3075	<input type="checkbox"/> Toxoplasma	<input type="checkbox"/>	[Ec/F/B]
0150	<input type="checkbox"/> vWF ag	2110	<input type="checkbox"/> AST	3055	<input type="checkbox"/> Neospora caninum	<input type="checkbox"/>	[E/Ec/F/B]
IONEN [S]		2135	<input type="checkbox"/> Troponine I	3131	<input type="checkbox"/> A. phagocytophylum	<input type="checkbox"/>	[E/Em/Tk]
0200	<input type="checkbox"/> Natrium	2130	<input type="checkbox"/> Troponine T	3138	<input type="checkbox"/> A. platys	<input type="checkbox"/>	[E/Tk]
0210	<input type="checkbox"/> Kalium	2140	<input type="checkbox"/> NT-proBNP	3025	<input type="checkbox"/> Ehrlichia	<input type="checkbox"/>	[E/Em/Tk]
0220	<input type="checkbox"/> Chloride	SCHILDKLIER [S]		3010	<input type="checkbox"/> Borrelia	<input type="checkbox"/>	[Es/Ec/B/Tk]
0230	<input type="checkbox"/> Bicarbonaat	2200	<input type="checkbox"/> T4 totaal	3015	<input type="checkbox"/> Dirofilaria	<input type="checkbox"/>	[E]
0240	<input type="checkbox"/> Calcium	2210	<input type="checkbox"/> cTSH	3000	<input type="checkbox"/> Babesia canis/gibsoni	<input type="checkbox"/>	[E/Tk]
0250	<input type="checkbox"/> Fosfaat	2220	<input type="checkbox"/> T4 vrij	3076	<input type="checkbox"/> TBEV (encephalitis)	<input type="checkbox"/>	[Ec/S/Tk]
0260	<input type="checkbox"/> Magnesium	2235	<input type="checkbox"/> T3 vrij	3060	<input type="checkbox"/> Leishmania	<input type="checkbox"/>	[Em/W/B]
0270	<input type="checkbox"/> IJzer	2250	<input type="checkbox"/> Thyroglobuline as	3035	<input type="checkbox"/> CDV (Hondenziekte)	<input type="checkbox"/>	[E/Ec/U/W/B]
0291	<input type="checkbox"/> Zink	BIJNIER		3074	<input type="checkbox"/> CPV (canine parvo)	<input type="checkbox"/>	[E/F/W]
0292	<input type="checkbox"/> Selenium	2300	<input type="checkbox"/> Cortisol na dexa [2xS]	3073	<input type="checkbox"/> CAV (adeno)	<input type="checkbox"/>	1[E/B/U]2[W]
0293	<input type="checkbox"/> Koper	2310	<input type="checkbox"/> Cortisol na ACTH [2xS]	3072	<input type="checkbox"/> CHV (herpes)	<input type="checkbox"/>	[Up/W/B]
0294	<input type="checkbox"/> Mangaan	2301	<input type="checkbox"/> Cortisol basaal [S]	3069	<input type="checkbox"/> Brucella	<input type="checkbox"/>	[E/W/Sp]
0295	<input type="checkbox"/> Osmolaliteit	2330	<input type="checkbox"/> Cortisol/creat [U]	3110	<input type="checkbox"/> Leptospira	<input type="checkbox"/>	[E/U/B]
KOOLHYDRATEN		2340	<input type="checkbox"/> ACTH [E*]	Andere serologie [S]		Andere PCR	
0300	<input type="checkbox"/> Glucose [G]	FERTILITEIT [S]		3080	<input type="checkbox"/> Rickettsia conorii as	3154	<input type="checkbox"/> Giardia [F]
0310	<input type="checkbox"/> Fructosamine [S]	2400	<input type="checkbox"/> Progesteron	3081	<input type="checkbox"/> Rickettsia rickettsii as	3106	<input type="checkbox"/> Tritrichomonas fetus [F]
EIWITTEN [S]		2410	<input type="checkbox"/> Oestradiol	3082	<input type="checkbox"/> Helicobacter as	3153	<input type="checkbox"/> Cryptosporidium [F]
0400	<input type="checkbox"/> Eiwit totaal	2420	<input type="checkbox"/> Testosteron	3083	<input type="checkbox"/> Sarcoptes as	3190	<input type="checkbox"/> CCoV (corona) [F]
0410	<input type="checkbox"/> Eiwitelektroforese	2430	<input type="checkbox"/> LH	3084	<input type="checkbox"/> Aspergillus as	3191	<input type="checkbox"/> Hepatozoon [E/B/Tk]
0420	<input type="checkbox"/> Albumine	2450	<input type="checkbox"/> Relaxine	3085	<input type="checkbox"/> Angiostrongylus ag	3132	<input type="checkbox"/> B. bronchoseptica [W]
0430	<input type="checkbox"/> CRP	ANDERE HORMONEN		3071	<input type="checkbox"/> Vaccinatiestatus	3192	<input type="checkbox"/> CPIV (parainfl.) [W]
0440	<input type="checkbox"/> SAA	2500	<input type="checkbox"/> IGF-1 [S]	URINE [U]		3120	<input type="checkbox"/> Influenza A [W]
VETTEN [S]		2510	<input type="checkbox"/> Insuline [S]	4000	<input type="checkbox"/> Urine chem + sed	3137	<input type="checkbox"/> M. hemofelis [E]
0500	<input type="checkbox"/> Cholesterol	2520	<input type="checkbox"/> ADH [E*]	4020	<input type="checkbox"/> GGT / creatinine	3136	<input type="checkbox"/> M. felis [W]
0510	<input type="checkbox"/> Triglyceriden	2150	<input type="checkbox"/> Aldosteron [E*]	4030	<input type="checkbox"/> Eiwit / creatinine	3130	<input type="checkbox"/> Chlamydomphila felis [W]
NIER [S]		2540	<input type="checkbox"/> EPO [S]	4040	<input type="checkbox"/> Eiwitelektroforese	FAECES [F]	
0600	<input type="checkbox"/> Ureum	2550	<input type="checkbox"/> PTH intact [S]	4050	<input type="checkbox"/> Osmolaliteit	4100	<input type="checkbox"/> Endoparasieten
0610	<input type="checkbox"/> Creatinine	IMMUNOLOGIE		4060	<input type="checkbox"/> Steenanalyse	4110	<input type="checkbox"/> Longwormen
0620	<input type="checkbox"/> Cystatine C	2600	<input type="checkbox"/> Coombs [E]	4070	<input type="checkbox"/> Cystatine C / creat.	4120	<input type="checkbox"/> Occult bloed
0630	<input type="checkbox"/> Urinezuur	2610	<input type="checkbox"/> ANA [S]	TUMORMERKERS		4130	<input type="checkbox"/> Vertering
LEVER [S]		2620	<input type="checkbox"/> Reumafactor [S]	3400	<input type="checkbox"/> CA15.3	4140	<input type="checkbox"/> Parvovirus ag
0700	<input type="checkbox"/> ALT	2635	<input type="checkbox"/> Anti-AChR as [S]	3410	<input type="checkbox"/> CEA	4150	<input type="checkbox"/> Rotavirus ag
0710	<input type="checkbox"/> AST	2640	<input type="checkbox"/> Anti-thrombocyten as [E]	3420	<input type="checkbox"/> AFP	4160	<input type="checkbox"/> Coronavirus ag
0720	<input type="checkbox"/> GGT	2650	<input type="checkbox"/> IgA [S]	3430	<input type="checkbox"/> PTH-rP	VOCHTPROFIELEN [S+E]	
0730	<input type="checkbox"/> ALP	2660	<input type="checkbox"/> IgG + IgM [S]	3440	<input type="checkbox"/> cPSE (prostaat)	PV1	<input type="checkbox"/> Ascites
0731	<input type="checkbox"/> Hittebestendig ALP	ALLERGIE [S]		GENETICA [E/Wg]		PV2	<input type="checkbox"/> CSV
0770	<input type="checkbox"/> Bilirubine totaal	2700	<input type="checkbox"/> Immunopharm 12	3225	<input type="checkbox"/> Combigen	PV3	<input type="checkbox"/> Gewricht
0780	<input type="checkbox"/> Galzuren	2705	<input type="checkbox"/> Immunopharm 24 (+voeding)	3221	<input type="checkbox"/> Combigen+MDR1	PV4	<input type="checkbox"/> Pleura
0785	<input type="checkbox"/> Galzuren t0+t2 [2xS]	2710	<input type="checkbox"/> Screening ARTU	3220	<input type="checkbox"/> Combibreed	PV5	<input type="checkbox"/> BAL
0790	<input type="checkbox"/> Ammoniak [E*]	TDM		TOXICOLOGIE		BACTERIO / MYCO	
		2800	<input type="checkbox"/> Digoxine [S]	4505	<input type="checkbox"/> Lood [E]	B M	
		2810	<input type="checkbox"/> Fenobarbital [S]	4515	<input type="checkbox"/> Thallium [H/Hr]	B14	<input type="checkbox"/> Bloed [X]
		2820	<input type="checkbox"/> KBr [S]	4520	<input type="checkbox"/> Arseen [U]	B02	<input type="checkbox"/> Genitaal [W]
		2830	<input type="checkbox"/> Cyclosporine [E]	4525	<input type="checkbox"/> Cadmium/Kwik [U]	B03	<input type="checkbox"/> Faeces [F/W]
				4530	<input type="checkbox"/> Fosfaatesters maaginh.[U]	B04	<input type="checkbox"/> Huid/Haar [W/Hr]
				4540	<input type="checkbox"/> Strychnine maaginh.[U]	B05	<input type="checkbox"/> Neus [W]
				4550	<input type="checkbox"/> Ethyleenglycol [S]	B06	<input type="checkbox"/> Oog [W]
				4552	<input type="checkbox"/> Organofosfaatesters [S]	B07	<input type="checkbox"/> Oor [W]
				4554	<input type="checkbox"/> Coumarines (rodenticide) [S]	B08	<input type="checkbox"/> Punctievocht [Se]
						B09	<input type="checkbox"/> Sperma [Up]
						B10	<input type="checkbox"/> Keel [W]
						B11	<input type="checkbox"/> Urine [U]
						B13	<input type="checkbox"/> Wonde/Etter [W]
						4600	<input type="checkbox"/> Ectoparasieten

S	<input type="checkbox"/>	E	<input type="checkbox"/>	G	<input type="checkbox"/>	C	<input type="checkbox"/>	H	<input type="checkbox"/>	U	<input type="checkbox"/>	F	<input type="checkbox"/>	W	<input type="checkbox"/>	B	<input type="checkbox"/>	Cy	<input type="checkbox"/>	Hr	<input type="checkbox"/>	X	<input type="checkbox"/>	Labo
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Buisjes	Potjes	Swabs	Recipiënten	Legende
C Citraat (blauw)	B Biopt, formol 10%	W Microbiologie (oranje)	* ingevrozen	AT Agglutinatietest
E EDTA (paars)	Cy Cytologie uitstrijkje/brush	Wg Genetica (blauw)	b BAL-vocht	IF Immunofluorescentie
G Fluoride (grijs)	F Faeces		c cerebrospinaal vocht	EIA ELISA
H Heparine (groen)	Hr Haar (potje/enveloppe)		e effusievocht	MAT Microsc. agglutinatietest
S Serum (geel/rood)	Up Sperma (urinepotje)		m beenmerg	WB Western blot
	Tk Teek (faecespotje)		s synoviaalvocht	<input type="checkbox"/> samen uitgevoerd
	U Urinepotje/buis (geel)		t tracheale spoeling	