

DOCTOR
CUSTOMER PANELS

DATE / /	CLIENT																			
	PET NAME																			
CHAT NUMBER																				
SPECIES												SEX		AGE						
												<input type="checkbox"/> M	<input type="checkbox"/> F							

CLASS (Please provide species as applicable)

AVIAN	REPTILE	SMALL MAMMAL	OTHER
<input type="checkbox"/> (NP) NON-PSITTACINE	<input type="checkbox"/> (LZ) LIZARD	<input type="checkbox"/> (SN) SNAKE	<input type="checkbox"/> _____
<input type="checkbox"/> (PS) PSITTACINE	<input type="checkbox"/> (TU) TURTLE	<input type="checkbox"/> (RO) RODENT	<input type="checkbox"/> _____
<input type="checkbox"/> OTHER _____	<input type="checkbox"/> OTHER _____	<input type="checkbox"/> OTHER _____	<input type="checkbox"/> _____

FOR LAB USE ONLY: GRU GRGS GRV HCT USSV SSV LV FSL RU

AVIAN DIAGNOSTIC CHEMISTRIES		
<input type="checkbox"/> AE582	Full Chemistry, CBC, Bile Acids Full Chem: ALB, ALP, ALT, AST, BUN, CA, CL, CHOL, CPK, GGT, GLOB, GLU, K, LDH, MG, NA, P, TBIL, TP, UCA-A	MGB, MGSP, RS
<input type="checkbox"/> AE010	Comprehensive Chemistry Comp Chem: ALB, AST, CA, CHOL, CL, CPK, GLO, GLU, K, NA, P, TP, UCA-U	MGSP
<input type="checkbox"/> AE020	Comprehensive Chemistry, CBC	MGB, 2MGSP, 2SMB
<input type="checkbox"/> AE021	Comprehensive Chemistry, CBC, Bile Acids	MGB, 2MGSP, 2SMB
<input type="checkbox"/> AE025	Comprehensive Chemistry, CBC, Bile Acids, EPH	MGB, 2MGSP, 2SMB
<input type="checkbox"/> AE090	Comprehensive Chemistry, CBC, Bile Acids, Chlamydia Titer EBA, EPH	MGB, MGSP
<input type="checkbox"/> AE110	Comprehensive Chemistry, CBC, EPH, UA	MGB, 2MGSP, U
<input type="checkbox"/> AE060	Comprehensive Chemistry, CBC, EPH, Gram Stain	MGB, MGSP, SLF
<input type="checkbox"/> AE070	Comprehensive Chemistry, CBC, Gram Stain, Aerobic Culture, Giardia Ag ELISA	CE, F, MGB, MGSP, 2SLF
<input type="checkbox"/> AE030	Comprehensive Post Purchase Comprehensive PP: CBC, EPH, Chlamydia Titer EBA, Giardia ELISA, Gram Stain, Polyoma PCR Swab, Psittacine Beak/Feather	F, MGP, MGSP, 2SWF
<input type="checkbox"/> AE040	Standard Chemistry Standard Chem: AST, BUN, CL, CPK, GLU, K, Na, Na/K, P, TP, UCA-U	MGSP
<input type="checkbox"/> AE050	Standard Chemistry, CBC	MGB, MGSP
<input type="checkbox"/> AE051	Standard Chemistry, CBC, Bile Acids	MGB, 2MGSP, 2SMB
<input type="checkbox"/> AE055	Standard Chemistry, CBC, Bile Acids, EPH	MGB, 2MGSP, 2SMB
<input type="checkbox"/> AE550	Core Chemistry, CBC, Bile Acids Core Chem: AMY, AST, CA, CL, CHOL, CPK, GLU, LDH, K, NA, NA/K, P, TP, UCA-U	MGB, RS

SMALL MAMMAL DIAGNOSTIC CHEMISTRIES		
<input type="checkbox"/> AE190	Comprehensive Chemistry Comp Chem: ALB, ALP, ALT, AST, BUN, CA, CHOL, CL, CPK, CREA, GLOB, GLU, K, NA, P, TBIL, TP	RS
<input type="checkbox"/> AE200	Comprehensive Chemistry, CBC	LB, RS
<input type="checkbox"/> AE205	Comprehensive Chemistry, CBC, Bile Acids	LB, RS
<input type="checkbox"/> AE230	Comprehensive Chemistry, CBC, UA, Insulin (Ferret)	MGB, 2MGSP, U
<input type="checkbox"/> AE240	Comprehensive Chemistry, CBC, Encephalitozoon cuniculi IgG AB, Pasturella Ab Titer	MGB, MGSP
<input type="checkbox"/> AE210	Standard Chemistry Standard Chem: ALP, ALT, BUN, CA, CL, CREA, GLU, K, NA, NA/K, P, TBIL, TP	RS
<input type="checkbox"/> AE315	Pre-Op Chemistry Pre-Op Chem: ALB, AST, BUN, CA, CL, CPK, CREA, GLU, K, NA, NA/K, P, TBIL, TP	LB, RS

HEMATOLOGY / COAGULATION		
<input type="checkbox"/> AE270	CBC (Avian/Exotic)	MGB, 2SLB
<input type="checkbox"/> AE275	CBC (Sm Mammal)	LB
<input type="checkbox"/> T425	Reticulocyte Count	LB
<input type="checkbox"/> AE290	Blood Lead	LB

PCR		
<input type="checkbox"/> S16788	Chlamydia PCR Blood	MGB
<input type="checkbox"/> S16672	Chlamydia PCR Swab	SWF
<input type="checkbox"/> S16501	Distemper PCR	U or LB or SW
<input type="checkbox"/> S16789	Mycoplasma PCR	SW
<input type="checkbox"/> T984	Ringworm PCR (Sm Mammal)	Hair or Skin
<input type="checkbox"/> T988	Ringworm PCR, Dermatophyte Culture (Sm Mammal)	Hair or Skin
<input type="checkbox"/> S85449	West Nile Virus PCR	LB

SEROLOGY/IMMUNOLOGY		
<input type="checkbox"/> S16011	Aspergillus Ab (Avian)	S
<input type="checkbox"/> S85358	Aspergillus Ag, Galactomannan Assay (Avian)	RS
<input type="checkbox"/> S85359	Aspergillus Profile (Avian)	RS
<input type="checkbox"/> S16107	Distemper Titer-Virus Neutraliz	RS
<input type="checkbox"/> S16877	Encephalitozoon cuniculi IgG Ab	RS
<input type="checkbox"/> S16792	Toxoplasma Ab (Exotics)	RS
<input type="checkbox"/> S85448	West Nile Titer (PRNT and IgM ELISA)	MGSP

REPTILE DIAGNOSTIC CHEMISTRIES		
<input type="checkbox"/> AE150	Comprehensive Chemistry Comp Chem: ALB, AST, BUN, CA, CL, CPK, GLOB, GLU, K, NA, P, TP, UCA-U	MGSP
<input type="checkbox"/> AE160	Comprehensive Chemistry, CBC	MGB, 2MGSP, 2SMB
<input type="checkbox"/> AE175	Comprehensive Chemistry, CBC, O&P	F, MGB, MGSP, 2SLB
<input type="checkbox"/> AE170	Standard Chemistry Standard Chem: AST, CA, CL, CPK, GLU, K, NA, NA/K, P, TP, UCA-U	MGSB
<input type="checkbox"/> AE180	Standard Chemistry, CBC	MGB, MGSP
<input type="checkbox"/> AE548	Standard Chemistry, CBC, LDH	MGB, SMB

ENDOCRINOLOGY		
<input type="checkbox"/> S17116	Adrenal Androgen Ferrets (Estradiol, 17-OH-Progesterone, Androstenedione)	MGSP
<input type="checkbox"/> T470	Insulin	RS

MICROBIOLOGY		
SOURCE:		
<input type="checkbox"/> M010	Acid Fast Stain (Air Dried Smear)	SM
<input type="checkbox"/> M020	Culture, Aerobic	CE
<input type="checkbox"/> M255	Culture, Aerobic Ear	CE
<input type="checkbox"/> M040	Culture, Aerobic and Anaerobic	CE
<input type="checkbox"/> M050	Culture, Aerobic and Fungal	CE, Hair, Nails, Skin
<input type="checkbox"/> M060	Culture, Blood	BCB
<input type="checkbox"/> M070	Culture, ID only	CE
<input type="checkbox"/> M160	Culture, Fecal	F
<input type="checkbox"/> M080	Culture, Fungal	Hair, Nails, Skin
<input type="checkbox"/> M110	Culture, Mycoplasma	CE
<input type="checkbox"/> M130	Culture, Urine	U

INDIVIDUAL TESTS		
<input type="checkbox"/> AE260	Bile Acids	RS
<input type="checkbox"/> S16095	DNA Sexing	Blood on ASEX TRF
<input type="checkbox"/> S16114	Metals Panel (Copper, Zinc, Lead)	2MGB
<input type="checkbox"/> AE300	Protein Electrophoresis	RS
<input type="checkbox"/> S16085	Psittacine Beak and Feather	LB
<input type="checkbox"/> AT210	Uric Acid	2MGSP
<input type="checkbox"/> S16012	Zinc Assay	YS

URINE / FECAL		
COLLECTION METHOD: <input type="checkbox"/> Cysto <input type="checkbox"/> Free Catch <input type="checkbox"/> Catheter <input type="checkbox"/> Other		
<input type="checkbox"/> T760	Urinalysis (UA)	U
<input type="checkbox"/> T805	Ova and Parasite (O&P)	F
<input type="checkbox"/> T808	O&P, Giardia Ag ELISA	F
<input type="checkbox"/> T820	Giardia Ag Elisa	F