

CHART NUMBER												
DOCTOR												
DATE				CLIENT								
/ /				PET NAME								
CLASS	<input type="checkbox"/> CANINE		<input type="checkbox"/> EQUINE		BREED				SEX		AGE	
	<input type="checkbox"/> FELINE		<input type="checkbox"/> OTHER						<input type="checkbox"/> M <input type="checkbox"/> CM			

DIAGNOSTIC PROFILES	PCR	HEMATOLOGY / COAGULATION		
<input type="checkbox"/> SA010 SuperChem SuperChem: A/G, ALB, ALP, ALT, AMY, AST, BUN, BUN/CREA, CA, CHOL, CL, CPK, CREA, GGT, GLOB, GLU, K, MG, NA, NA/K, PHOS, PSL, SDMA, TBIL, TP, TRIG RS	<input type="checkbox"/> T991 KeyScreen™ GI Total Parasite PCR F	<input type="checkbox"/> T330 CBC LB		
	<input type="checkbox"/> T950 GI PCR Panel (Canine) F, CE	<input type="checkbox"/> T331 CBC, Special Path Review LB		
	<input type="checkbox"/> SA020 SuperChem, CBC LB, RS	<input type="checkbox"/> T955 GI PCR Panel (Feline) F, CE	<input type="checkbox"/> T415 PT, aPTT P	
	<input type="checkbox"/> SA021 SuperChem, CBC, UA LB, RS, U	<input type="checkbox"/> T982 Ringworm PCR Hair/Skin	MICROBIOLOGY	
	<input type="checkbox"/> SA120 SuperChem, CBC, T4 LB, RS	<input type="checkbox"/> T990 Respiratory Panel PCR (Feline) 2C, SW	SOURCE:	
	<input type="checkbox"/> SA090 SuperChem, CBC, T4, FT4ED LB, RS	<input type="checkbox"/> T995 Respiratory Panel PCR (Canine) 2C, SW	<input type="checkbox"/> M020 Culture, Aerobic CE	
	<input type="checkbox"/> SA720 SuperChem, CBC, T4, FT4ED, UA LB, RS, U	ENDOCRINOLOGY		
	<input type="checkbox"/> SA705 SuperChem, CBC, T4, UA LB, RS, U	<input type="checkbox"/> T495 T4 RS	<input type="checkbox"/> M255 Culture, Aerobic Ear CE	
	<input type="checkbox"/> SA710 SuperChem, CBC, T4, UA, HWAg LB, RS, U	<input type="checkbox"/> T460 FT4ED RS	<input type="checkbox"/> M040 Culture, Aerobic and Anaerobic CE	
	<input type="checkbox"/> SA750 SuperChem, CBC, T4, UA, O&P F, LB, RS, U	<input type="checkbox"/> SA370 Thyroid Profile: T4, FT4ED RS	<input type="checkbox"/> M130 Culture, Urine U	
<input type="checkbox"/> AC705 SuperChem, CBC, T4, UA, Accuplex (Canine) F, LB, RS, U	<input type="checkbox"/> SA380 Thyroid Profile: T4, FT4ED, TSH RS	URINE / FECAL		
<input type="checkbox"/> KA705 SuperChem, CBC, T4, UA, Accuplex, KeyScreen (Canine) F, LB, RS, U	<input type="checkbox"/> T445 Cortisol RS	COLLECTION METHOD:		
<input type="checkbox"/> AC750 SuperChem, CBC, T4, UA, Accuplex O&P (Canine) F, LB, RS, U	<input type="checkbox"/> ACTH2 Cortisol Serial 2 ACTH # of Samples ____ (Times) Pre ____ Post 1 ____ Post 2 ____ RS	<input type="checkbox"/> Cysto <input type="checkbox"/> Free Catch <input type="checkbox"/> Catheter <input type="checkbox"/> Other		
<input type="checkbox"/> KS705 SuperChem, CBC, T4, UA, KeyScreen F, LB, RS, U	<input type="checkbox"/> DEX3 Cortisol Serial 3 DEX (Times) Pre ____ Post 1 ____ Post 2 ____ RS	<input type="checkbox"/> T760 Urinalysis (UA) U		
<input type="checkbox"/> SA030 VetScreen, CBC VetScreen: A/G, ALB, ALP, ALT, AST, BUN, BUN/CREA, CA, CHOL, CL, CPK, CREA, GLOB, GLU, K, NA, NA/K, PHOS, SDMA, TBIL, TP LB, RS	MISC TESTS			
	<input type="checkbox"/> SA034 VetScreen, CBC, T4 LB, RS	<input type="checkbox"/> T030 ALT RS	<input type="checkbox"/> M133 UTI Cystitis w/ MIC U	
<input type="checkbox"/> SA600 CoreChem, CBC CoreChem: A/G, ALB, ALP, ALT, BUN, BUN/CREA, CA, CL, CREA, GLOB, GLU, K, NA, NA/K, SDMA, TP LB, RS	<input type="checkbox"/> T115 Bicarbonate RS	<input type="checkbox"/> T775 Urine Protein to Creatinine Ratio U		
	<input type="checkbox"/> SA670 CoreChem, CBC, T4 LB, RS	<input type="checkbox"/> T220 Bile Acids (PRE and POST) RS	<input type="checkbox"/> T925 UA and UPC Ratio U	
<input type="checkbox"/> SA607 CoreChem, CBC, UA LB, RS, U	<input type="checkbox"/> T730 Bromide RS	<input type="checkbox"/> AC100 Accuplex™ (Canine) RS		
<input type="checkbox"/> SA605 CoreChem, CBC, HWAg LB, RS	<input type="checkbox"/> S18537 Calcium, Ionized S	<input type="checkbox"/> KAC100 Accuplex and KeyScreen™ (Canine) F, RS		
<input type="checkbox"/> KA600 CoreChem, CBC, Accuplex, KeyScreen (Canine) F, LB, RS	<input type="checkbox"/> S86344 C-Reactive Protein RS	<input type="checkbox"/> T805 Ova and Parasite (O&P) F		
<input type="checkbox"/> AC600 CoreChem, CBC, Accuplex (Canine) LB, RS	<input type="checkbox"/> S16345 Fructosamine RS	<input type="checkbox"/> S16735 Crystallographic Stone Analysis Stone in sterile tube or container		
<input type="checkbox"/> AC615 CoreChem, CBC, O&P, Accuplex (Canine) F, LB, RS	<input type="checkbox"/> T750 Phenobarbital RS	<input type="checkbox"/> T808 O&P, Giardia Ag ELISA F		
<input type="checkbox"/> AC607 CoreChem, CBC, UA, Accuplex (Canine) LB, RS, U		<input type="checkbox"/> T820 Giardia Ag ELISA F		
<input type="checkbox"/> SA055 Small Chemistry with NA/K, CBC Small Chemistry: A/G, ALB, ALP, ALT, BUN, BUN/CREA, CL, CREA, GLOB, GLU, K, NA, SDMA, TP LB, RS				
	<input type="checkbox"/> SA050 Small Chemistry with NA/K, CBC, PT, aPTT T750			

Antech Customer Service 800-872-1001

BP-Blue top tube, plasma; C-Copan Swab in Gel; CE-Culturette; F-Feces; LB-Lavender top tube, blood; P-Plasma spun in lavender top tube, transferred to non-additive tube; RS-Red top tube, serum; S-Serum spun in red-top tube, transferred to non-additive tube; SW-Sterile swab; U-Urine

CHART NUMBER											
DOCTOR											
DATE			CLIENT								
/ /			PET NAME								
CLASS	<input type="checkbox"/> CANINE		<input type="checkbox"/> EQUINE		BREED			SEX		AGE	
	<input type="checkbox"/> FELINE		<input type="checkbox"/> OTHER					<input type="checkbox"/> M <input type="checkbox"/> CM <input type="checkbox"/> F <input type="checkbox"/> SF			

DIAGNOSTIC PROFILES			PCR			HEMATOLOGY / COAGULATION		
<input type="checkbox"/> SA010 <input type="checkbox"/> SA020 <input type="checkbox"/> SA021 <input type="checkbox"/> SA120 <input type="checkbox"/> SA090 <input type="checkbox"/> SA720 <input type="checkbox"/> SA705 <input type="checkbox"/> SA710 <input type="checkbox"/> SA750 <input type="checkbox"/> AC705 <input type="checkbox"/> KA705 <input type="checkbox"/> AC750 <input type="checkbox"/> KS705	SuperChem SuperChem: A/G, ALB, ALP, ALT, AMY, AST, BUN, BUN/CREA, CA, CHOL, CL, CPK, CREA, GGT, GLOB, GLU, K, MG, NA, NA/K, PHOS, PSL, SDMA, TBIL, TP, TRIG	RS	<input type="checkbox"/> T991	KeyScreen™ GI Total Parasite PCR	F	<input type="checkbox"/> T330	CBC	LB
	SuperChem, CBC	LB, RS	<input type="checkbox"/> T950	GI PCR Panel (Canine)	F, CE	<input type="checkbox"/> T331	CBC, Special Path Review	LB
	SuperChem, CBC, UA	LB, RS, U	<input type="checkbox"/> T955	GI PCR Panel (Feline)	F, CE	<input type="checkbox"/> T415	PT, aPTT	P
	SuperChem, CBC, T4	LB, RS	<input type="checkbox"/> T982	Ringworm PCR	Hair/Skin	MICROBIOLOGY		
	SuperChem, CBC, T4, FT4ED	LB, RS	<input type="checkbox"/> T990	Respiratory Panel PCR (Feline)	2C, SW	SOURCE:		
	SuperChem, CBC, T4, FT4ED, UA	LB, RS, U	<input type="checkbox"/> T995	Respiratory Panel PCR (Canine)	2C, SW	<input type="checkbox"/> M020	Culture, Aerobic	CE
	SuperChem, CBC, T4, UA	LB, RS, U	ENDOCRINOLOGY			<input type="checkbox"/> M255	Culture, Aerobic Ear	CE
	SuperChem, CBC, T4, UA, HWAg	LB, RS, U	<input type="checkbox"/> T495	T4	RS	<input type="checkbox"/> M040	Culture, Aerobic and Anaerobic	CE
	SuperChem, CBC, T4, UA, O&P	F, LB, RS, U	<input type="checkbox"/> T460	FT4ED	RS	<input type="checkbox"/> M130	Culture, Urine	U
	SuperChem, CBC, T4, UA, Accuplex (Canine)	F, LB, RS, U	<input type="checkbox"/> SA370	Thyroid Profile: T4, FT4ED	RS	URINE / FECAL		
SuperChem, CBC, T4, UA, Accuplex, KeyScreen (Canine)	F, LB, RS, U	<input type="checkbox"/> SA380	Thyroid Profile: T4, FT4ED, TSH	RS	COLLECTION METHOD:			
SuperChem, CBC, T4, UA, Accuplex O&P (Canine)	F, LB, RS, U	<input type="checkbox"/> T445	Cortisol	RS	<input type="checkbox"/> Cysto	<input type="checkbox"/> Free Catch	<input type="checkbox"/> Catheter	<input type="checkbox"/> Other
SuperChem, CBC, T4, UA, KeyScreen	F, LB, RS, U	<input type="checkbox"/> ACTH2	Cortisol Serial 2 ACTH # of Samples ____ (Times) Pre ____ Post 1 ____ Post 2 ____	RS	<input type="checkbox"/> T760	Urinalysis (UA)	U	
VetScreen, CBC VetScreen: A/G, ALB, ALP, ALT, AST, BUN, BUN/CREA, CA, CHOL, CL, CPK, CREA, GLOB, GLU, K, NA, NA/K, PHOS, SDMA, TBIL, TP	LB, RS	<input type="checkbox"/> DEX3	Cortisol Serial 3 DEX (Times) Pre ____ Post 1 ____ Post 2 ____	RS	<input type="checkbox"/> M133	UTI Cystitis w/ MIC	U	
VetScreen, CBC, T4	LB, RS	MISC TESTS			<input type="checkbox"/> T775	Urine Protein to Creatinine Ratio	U	
CoreChem, CBC CoreChem: A/G, ALB, ALP, ALT, BUN, BUN/CREA, CA, CL, CREA, GLOB, GLU, K, NA, NA/K, SDMA, TP	LB, RS	<input type="checkbox"/> T030	ALT	RS	<input type="checkbox"/> T925	UA and UPC Ratio	U	
CoreChem, CBC, T4	LB, RS	<input type="checkbox"/> T115	Bicarbonate	RS	<input type="checkbox"/> AC100	Accuplex™ (Canine)	RS	
CoreChem, CBC, UA	LB, RS, U	<input type="checkbox"/> T220	Bile Acids (PRE and POST)	RS	<input type="checkbox"/> KAC100	Accuplex and KeyScreen™ (Canine)	F, RS	
CoreChem, CBC, HWAg	LB, RS	<input type="checkbox"/> T730	Bromide	RS	<input type="checkbox"/> T805	Ova and Parasite (O&P)	F	
CoreChem, CBC, Accuplex, KeyScreen (Canine)	F, LB, RS	<input type="checkbox"/> S18537	Calcium, Ionized	S	<input type="checkbox"/> S16735	Crystallographic Stone Analysis Stone in sterile tube or container		
CoreChem, CBC, Accuplex (Canine)	LB, RS	<input type="checkbox"/> S86344	C-Reactive Protein	RS	<input type="checkbox"/> T808	O&P, Giardia Ag ELISA	F	
CoreChem, CBC, O&P, Accuplex (Canine)	F, LB, RS	<input type="checkbox"/> S16345	Fructosamine	RS	<input type="checkbox"/> T820	Giardia Ag ELISA	F	
CoreChem, CBC, UA, Accuplex (Canine)	LB, RS, U	<input type="checkbox"/> T750	Phenobarbital	RS				
Small Chemistry with NA/K, CBC Small Chemistry: A/G, ALB, ALP, ALT, BUN, BUN/CREA, CL, CREA, GLOB, GLU, K, NA, SDMA, TP	LB, RS							
Small Chemistry with NA/K, CBC, PT, aPTT	T750							

Antech Customer Service 800-872-1001

BP-Blue top tube, plasma; C-Copan Swab in Gel; CE-Culturette; F-Feces; LB-Lavender top tube, blood; P-Plasma spun in lavender top tube, transferred to non-additive tube; RS-Red top tube, serum; S-Serum spun in red-top tube, transferred to non-additive tube; SW-Sterile swab; U-Urine