

EMERGENCY EVALUATION CAT



Date: _____ Owner: _____ Pet: _____
 Time: _____ Evaluator: _____ Assistant: _____

QUICK ASSESSMENT						
Airway	Nasal/oral	Pharynx/trachea	RCr lung	RCd lung	LCr lung	LCd lung
Breathing	bpm	shallow dyspneic	sounds: congestion crackles wheezes rubs absent		normal <40 per minute	
Circulation (HR)	beats per minute					Normals: cat 100-240
Pulses	Normal	Bounding	Parvus tardus	Brisk	Pulsus paradoxus	Pulsus begiminus Deficits
Mucous Membranes	Pink	Pale	Gray	Blue	Other: _____	CRT: _____ seconds
Blood Pressure	Systolic mm Hg		Diastolic mm Hg		Mean mmHg	
	Systolic mm Hg		Diastolic mm Hg		Mean mmHg	
	Systolic mm Hg		Diastolic mm Hg		Mean mmHg	
Fluid Shifts	Peripheral edema		Ascites	Pleural Effusion	Other Effusions: _____	
Auscult Heart	Normal	Muffled	Murmur	NSR	RSA	Arrhythmia Describe: _____
Murmur: Regular Intermittent	Grade: I II III IV V VI	Grade I – heard in quiet room		Timing: Systolic Diastolic Continuous	PMI: L Apex L Base R Apex R Base	Flat Ejection Machinery To and Fro Gallop Musical Split S2 Systolic Click Other: _____
		Grade II – easily heard at PMI				
		Grade IV – loud all over chest				
		Grade V – palpable thrill				
		Grade VI – heard off chest				
Jugular Veins	Distended	Normal	no pulses	normal pulses	abnormal pulses	Hepatojugular reflux: yes no
Temperature	°F		°F		°F	
Diagnostic Taps	RThorax	LThorax	RCrAbd	RCdAbd	LCrAbd	LCdAbd
QA Tests	PCV	TS	Glucose	BUN	Other: _____	

LIFE SAVING TREATMENT		
Thoracocentesis: _____ mls transudate mod trans blood exudate septic FIP bile urine chyle other: _____	Pericardiocentesis: _____ mls transudate mod trans blood exudate septic FIP bile urine chyle other: _____	Abdominocentesis: _____ mls transudate mod trans blood exudate septic FIP bile urine chyle other: _____
heating pad ice packs alcohol on pads	Shock Fluids: LRS NaCl D5W Other: _____ _____ ml Time Start: _____ Time Stop: _____	O₂: intubated mask cage
Other: _____		

DESCRIPTION	
Breeds: Breed 1 _____ Breed 2 _____	Patterns: (abby bellyblaze bicolor calico chestblaze clockface dilute marble R-mitten L-mitten point shaded R-sock L-sock solid spotted tabby tabico tabby-on-white torbi torti tuxedo)
Color: Color 1 _____ Color 2 _____ Color 3 _____	
Coat: (short medium long) (smooth curly wiry) (thick thin hairless clipped)	Head: (oriental square DSH round)
Ears: (cropped notched R L tipped R L scarred R L missing R L) (erect folded curled)	Eye Color: _____
Tail: none bobbed short bobbed medium bobbed long corkscrew kinked long	Declawed: front rear both
Distinguishing Marks: _____	Collar: color _____ (cloth nylon plastic leather metal)

COMPLETE EXAMINATION			
Identification	Tattoo: _____	Microchip Scan: none Number _____	Weight Pounds Kg
Body Condition Score	1 2 3 4 5 6 7 8 9	1 – emaciated – ribs, spine, pelvis and bony prominences evident from a distance, no fat, loss of muscle.	
		2- very thin – ribs, spine, pelvis easily visible, no palpable fat, minor loss of muscle mass.	
		3 – thin – ribs easily palpated and sometimes visible, spine visible, no fat over the ribs, pelvis becoming prominent, obvious waist and abdominal tuck	
		4 – underweight – ribs easily palpated with minimal fat covering, waist visible from above, evident abdominal tuck.	
		5 – ideal – ribs palpable but not seen, waist seen from above, abdom. tuck seen from side	
		6 – overweight – ribs palpable through excess fat covering, waist not prominent from above, abdominal tuck seen from the side	
		7 – heavy – ribs difficult to palpate, fat deposits at lumbar and base of tail, waist absent or barely visible, abdominal tuck may be absent	
		8 – obese – ribs palpable only with very firm pressure, heavy fat deposits at lumbar and base of tail, no waist or abdominal tuck, may be pot bellied	
		9 – grossly obese – Lg. fat layer over back neck limbs, no waist/abd. tuck, pot bellied.	

Age Estimate	Juvenile: _____ weeks months	adult: young mature geriatric
	2-4 weeks - Deciduous incisors coming in	4-5 months - Permanent canines, premolars and molars coming in
	3-4 weeks - Deciduous canines coming in	5-7 months - All permanent teeth in
	4-6 weeks - Deciduous premolars coming in lower jaw	1 year - Teeth white and clean
	8 weeks - All deciduous teeth are in	1-2 years - Tartar buildup and tooth wear begins
	3 1/2 - 4 months - Permanent incisors coming in	Recessed gums often means geriatric
General Appearance	BAR QAR Lethargic Stupor Unconscious Care: Excellent Good Adequate Poor Neglected	Comments:
Temperament	Friendly Timid Frightened Feral Aggressive-May Bite Aggressive-Complete Danger	Comments:
Hydration	Normal Dehydrated: _____ %	4-6% dehydrated: dry gums 6-8% dehydrated: loss of skin moisture, increased PCV/TS 8-10% dehydrated: sunken eyes 10-12% dehydrated: persistent skin tenting, dull eyes >12% dehydrated: weak pulses, lethargic
Muskuloskeletal	Lameness: RF LF RR LR none Comments:	Grade 1: lameness barely noticeable Grade 2: weight bearing, noticeable lameness Grade 3: sometimes carries the leg Grade 4: often carries the leg Grade 5: always carries the leg, non-weightbearing lameness
Skin	Fleas Ticks Normal Hair Loss Skin Masses Sores Matted Fur	Comments:
Eyes	Clear Red Discharge Normal	Comments:
Ears	Clean Dirt Discharge Mites	Comments:
Nose	Clean Clear Discharge Cloudy Discharge Scaly	Comments:
Mouth	Teeth: Retained Deciduous UR UL LR LL Dental Tartar: Clean Mild Moderate Severe	Comments:
Lymph nodes	Normal enlarged	Comments:
Abdominal Palpation	Fluid wave tympanic pain mass	Comments:
Urogenital (check Sex)	Female: spay scar tattoo ear tip in heat Discharge:	Male: no testicles cryptorchid tattoo ear tip Discharge:
HISTORY		
LABORATORY TESTS ORDERED		
Clin Path: CBC Panel Lytes FeLV FIV UA T4 Blood gases fluid analysis fecal PT PTT ACT BMBT Other:		
Radiograph Lateral Thorax: Vertebral Heart Score: _____ (n. 7-8) Trachea: Collapsed Where: _____ Elevated Compress L Bronchus Foreign Body: _____	Pulmonary Infiltrates: none perihilar interstitial alveolar peribronchiolar Pleural effusion: none mild moderate severe Cranial Lobar Veins: normal enlarged (1.5x 2x 3x) Enlarged : LA PA LV R auricle RV Generalized Cardiomegaly Caudal Vena Cava Pneumothorax: : none mild moderate severe	
Radiograph Lateral Abdomen: Liver GB Pancreas Spleen Kidneys Stomach SI	Cecum LI Sublumbar LN Skeleton Fluid Air Other:	ECG: Rhythm: P waves: QRS: T Waves: Other: FAST Ultrasound:
Other:		