

Nome/RG: _____ Espécie: _____ Raça: _____










Idade: _____ Sexo: () Macho () Fêmea

Tutor(a): _____ Requisitante: _____ CRMV: _____


























E-mail: _____ Celular: _____ Clínica: _____

 ROTINA URGÊNCIA PLANTÃO DATA ENTRADA: / / RG LAB:

HISTÓRICO \ SUSPEITA CLÍNICA
MATERIAL

-  TUBO ROXO - EDTA
-  TUBO AMARELO - GEL E ATIVADOR DE COÁGULO
-  TUBO VERMELHO - ATIVADOR DE COÁGULO
-  TUBO CINZA - FLUORETO DE SÓDIO
-  TUBO AZUL - CITRATO DE SÓDIO
-  TUBO VERDE - HEPARINA
-  URINA  FEZES  OUTROS

PERFIS FACILITADORES

<input type="checkbox"/>	Básico I (Hemograma completo + Creatinina + ALT)	
<input type="checkbox"/>	PPO1 (Perfil pré operatório 1)(Básico I + Ureia + FA)	  ou 
<input type="checkbox"/>	Básico II (Básico I + Ureia + FA + Albumina + Proteína Total)	  ou 
<input type="checkbox"/>	Pré cirúrgico básico (Básico I + TP + TTPA)	 
<input type="checkbox"/>	Pré-cirúrgico completo (Básico II + TP + TTPA)	   ou 
<input type="checkbox"/>	Check-up I (Básico II + Urinálise)	   ou 
<input type="checkbox"/>	Check-up II FELINO (Básico II + GGT)	  ou 
<input type="checkbox"/>	Check-up III (Básico II + Urinálise + Triglicerídeos + Colesterol + Bilirrubinas + Cálcio total)	   ou 
<input type="checkbox"/>	Check-up IV (Check-up III + Potássio + Sódio + Cloro)	  ou 
<input type="checkbox"/>	Check-up V (Check-up IV + T4 total)	  ou 
<input type="checkbox"/>	Check-up Completo (Básico II + Urinálise + Triglicerídeos + Colesterol + Bilirrubinas + Cálcio total+ AST + Potássio + Cloro + Sódio + Fósforo + CK + TP + TTPA)	   ou 
<input type="checkbox"/>	Perfil triagem endócrino (Básico II+GGT+Colesterol + Triglicérides)	  ou 
<input type="checkbox"/>	Diabetes I (Básico II + Urinálise + Frutosamina)	   ou 
<input type="checkbox"/>	Hepático I (Hemograma completo + Creatinina + ALT + FA + GGT + Albumina + Ureia + Bilirrubinas)	  ou 
<input type="checkbox"/>	Hepático II (Hepático I + Triglicerídeos + Colesterol + TP +TTPA)	   ou 
<input type="checkbox"/>	Renal Acompanhamento (Hemograma completo + Creatinina + Ureia)	
<input type="checkbox"/>	Renal I (Hemograma completo + Creatinina + ALT + Ureia + Albumina+ Urinálise)	   ou 
<input type="checkbox"/>	Renal II (Renal I + Proteína:Creatinina urinária + Fósforo)	   ou 
<input type="checkbox"/>	Renal III (Hemograma completo + Creatinina + Ureia + Albumina + Urinálise + SDMA)	   ou 
<input type="checkbox"/>	Obesidade I (Hemograma completo + Creatinina + ALT + FA + Colesterol + Triglicerídeos + Urinálise)	   ou 
<input type="checkbox"/>	Obesidade II (Obesidade I + Albumina + Proteína Total + Ureia + T4 total)	  ou 
<input type="checkbox"/>	Obesidade III (Hemograma + Creatinina + ALT + FA + Colesterol + Triglicerídeos + Ureia)	  ou 
<input type="checkbox"/>	Cardíaco (Hemograma completo + Creatinina + ALT + Potássio + Cloro + Sódio)	  ou 
<input type="checkbox"/>	Filhote (Hemograma completo + Pesquisa de hematozoário + Snap Cinomose (Ag) + Snap Parvovírus(Ag) e Coronavírus (Ag))	 ^{Fezes}  Sg periférico
<input type="checkbox"/>	Coagulopatia (Hemograma completo + TP + TTPA + Pesquisa de hematozoário)	  Sg periférico
<input type="checkbox"/>	Íons (Potássio + Cálcio total + Cloro + Sódio)	 ou 
<input type="checkbox"/>	Dosagem de glicose (plasma fluoretado) sem acréscimo	

HEMATOLOGIA

<input type="checkbox"/>	Hemograma completo (+plaquetas e PPT)	<input type="checkbox"/>
<input type="checkbox"/>	Hemograma de aves e silvestres	<input checked="" type="checkbox"/> ou <input type="checkbox"/>
<input type="checkbox"/>	Eritrograma / Hematócrito	<input type="checkbox"/>
<input type="checkbox"/>	Fibrinogênio	<input type="checkbox"/>
<input type="checkbox"/>	Leucograma	<input type="checkbox"/>
<input type="checkbox"/>	Mielograma + hemograma	<input type="checkbox"/>
<input type="checkbox"/>	Reticulócitos (inclusão)	<input type="checkbox"/>
<input type="checkbox"/>	Reticulócitos com hemograma	<input type="checkbox"/>
<input type="checkbox"/>	Pesquisa de hematozoários (sg periférico)	<input type="checkbox"/>
<input type="checkbox"/>	Plaquetas (contagem de)	<input type="checkbox"/>
<input type="checkbox"/>	Teste de compatibilidade (Reação cruzada)	<input type="checkbox"/>
<input type="checkbox"/>	Tempo de protrombina (TP) e Tempo de tromboplastina ativada (TTPA)	<input type="checkbox"/>

ANÁLISE DE LÍQUIDOS CAVITÁRIOS

<input type="checkbox"/>	Análise de efusão	<input type="checkbox"/> <input type="checkbox"/>
<input type="checkbox"/>	Análise de LCR	<input type="checkbox"/> frasco estéril
<input type="checkbox"/>	Análise com Citologia de efusão	<input type="checkbox"/> <input type="checkbox"/>

PARASITOLOGIA / MICROBIOLOGIA

<input type="checkbox"/>	Coproparasitológico (EPF completo)	<input type="checkbox"/>
<input type="checkbox"/>	Pesquisa de ácaros (sarna): _____	<input type="checkbox"/>
<input type="checkbox"/>	Bacteriológico direto: _____	<input type="checkbox"/>
<input type="checkbox"/>	Micológico direto: _____	<input type="checkbox"/>
<input type="checkbox"/>	Micológico + Bacteriológico + Pesq. ácaros: _____	<input type="checkbox"/>
<input type="checkbox"/>	Cultura bacteriana + antibiograma (MIC): _____	<input type="checkbox"/>
<input type="checkbox"/>	Urocultura + antibiograma (MIC): _____	<input type="checkbox"/>
<input type="checkbox"/>	Otocoltura + antibiograma (MIC): _____	<input type="checkbox"/>
<input type="checkbox"/>	Hemocultura: _____	<input type="checkbox"/>
<input type="checkbox"/>	Identificação Bacteriana: _____	<input type="checkbox"/>
<input type="checkbox"/>	Antibiograma (MIC) inclusão: _____	<input type="checkbox"/>
<input type="checkbox"/>	Cultura fúngica: _____	<input type="checkbox"/>

URINÁLISE

<input type="checkbox"/>	Urinalise - Qualitativo + Sedimentoscopia	<input type="checkbox"/>
<input type="checkbox"/>	Relação Proteína: Creatinina urinária (UPC)	<input type="checkbox"/>

BIOQUÍMICA

<input type="checkbox"/>	Ácidos biliares	<input type="checkbox"/> ou <input type="checkbox"/>
<input type="checkbox"/>	Albumina	<input type="checkbox"/> ou <input type="checkbox"/>
<input type="checkbox"/>	ALT (TGP)	<input type="checkbox"/> ou <input type="checkbox"/> ou <input type="checkbox"/>
<input type="checkbox"/>	Amônia	<input type="checkbox"/>
<input type="checkbox"/>	AST (TGO)	<input type="checkbox"/> ou <input type="checkbox"/> ou <input type="checkbox"/>
<input type="checkbox"/>	Bilirrubina total e frações	<input type="checkbox"/> ou <input type="checkbox"/>
<input type="checkbox"/>	Cálcio total	<input type="checkbox"/> ou <input type="checkbox"/>
<input type="checkbox"/>	Colesterol	<input type="checkbox"/> ou <input type="checkbox"/>
<input type="checkbox"/>	Creatinina	<input type="checkbox"/> ou <input type="checkbox"/> ou <input type="checkbox"/>
<input type="checkbox"/>	Creatinaquinase (CK-NAC)	<input type="checkbox"/> ou <input type="checkbox"/>
<input type="checkbox"/>	Fosfatase alcalina (FA)	<input type="checkbox"/> ou <input type="checkbox"/>
<input type="checkbox"/>	Fósforo	<input type="checkbox"/> ou <input type="checkbox"/>
<input type="checkbox"/>	Frutosamina	<input type="checkbox"/> ou <input type="checkbox"/>
<input type="checkbox"/>	Gasometria (iCa, K, Cl, HCO ₃ , pCo ₂ , BE, lactato) (Consulte)	<input type="checkbox"/>
<input type="checkbox"/>	Gama GT (GGT)	<input type="checkbox"/> ou <input type="checkbox"/>
<input type="checkbox"/>	Glicose	<input type="checkbox"/>
<input type="checkbox"/>	Lactato	<input type="checkbox"/>
<input type="checkbox"/>	Potássio + Sódio + Cloro	<input type="checkbox"/> ou <input type="checkbox"/>
<input type="checkbox"/>	Proteínas Totais (PT)	<input type="checkbox"/> ou <input type="checkbox"/>
<input type="checkbox"/>	Relação albumina: globulina (RAG)	<input type="checkbox"/> ou <input type="checkbox"/>
<input type="checkbox"/>	SDMA (Dimetilarginina Simétrica)	<input type="checkbox"/> ou <input type="checkbox"/>
<input type="checkbox"/>	Triglicerídeos	<input type="checkbox"/> ou <input type="checkbox"/>
<input type="checkbox"/>	Ureia	<input type="checkbox"/> ou <input type="checkbox"/>

TESTES RÁPIDOS

<input type="checkbox"/>	PARVOVÍRUS E CORONAVÍRUS CANINO (ALERE)	<input type="checkbox"/>
<input type="checkbox"/>	FIV e FeLV <input type="checkbox"/> (IDEXX) <input type="checkbox"/> (ALERE)	<input type="checkbox"/> ou <input type="checkbox"/> ou <input type="checkbox"/>
<input type="checkbox"/>	GIARDIA (IDEXX)	<input type="checkbox"/>
<input type="checkbox"/>	CINOMOSE (Antígeno-ALERE)	<input type="checkbox"/> ou <input type="checkbox"/> ou <input type="checkbox"/> ou <input type="checkbox"/> ou <input type="checkbox"/> swab conjuntiva
<input type="checkbox"/>	LIPASE PANCREÁTICA CANINA - cPL (IDEXX)	<input type="checkbox"/> ou <input type="checkbox"/>
<input type="checkbox"/>	LIPASE PANCREÁTICA FELINA - fPL (IDEXX)	<input type="checkbox"/> ou <input type="checkbox"/>
<input type="checkbox"/>	4DX - IDEXX (Dirofilaria immitis, Anaplasma phagocytophilum + A. platys, Ehrlichia canis + E. ewingii, Borrelia burgdorferi)	<input type="checkbox"/> ou <input type="checkbox"/> ou <input type="checkbox"/>

HORMÔNIO

<input type="checkbox"/>	T4 TOTAL	<input type="checkbox"/> <input type="checkbox"/>
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OUTROS

