

Hospital _____

Dr: _____

Date: _____

Name: _____

Animal: _____

Species (circle one) Canine Feline
Other _____

Equine Bovine
STAT _____

- ____ Chem 18
- ____ Pre-op (including CBC)
- ____ Mini Chem
- ____ Kidney Panel
- ____ Liver Panel
- ____ Electrolytes
- ____ Amylase
- ____ CPK
- ____ Bile Acids (Pre and Post)
- ____ Magnesium
- ____ Fructosamine
- Other Chem _____

- ____ CBC (w/diff) _____ Platelet Ct.
- ____ Retic Ct. _____ Buffy Coat
- ____ Mycoplasma Ck.

Endocrinology

- ____ T4
- ____ CTSH
- ____ FT4
- ____ T3 _____ T3 Suppression
- ____ FELINE THYROID PANEL
- ____ CANINE THYROID PANEL
- ____ Cortisol
- ____ ACTH Response
- ____ Dex. Suppression
- ____ Interpretation by Int. Medicine
- ____ Progesterone

Canine Serology

- ____ Pregnancy Test (Relaxin)
- ____ HWT – antigen
- ____ HWT, Ehrlichia, Lyme, Anap.
- ____ Brucella

Urinalysis

- ____ Urinalysis coll. _____)
- ____ Urine Protein:Creat
- ____ Urine Cortisol:Creat
- ____ Bladder Tumor Analyte Test

Feline Serology

- ____ FELV/FIV/HWT
- ____ HWT- antigen

Equine/Bovine

- ____ General
- ____ Liver
- ____ Fibrinogen
- ____ Mineral

Microbiology

- ____ Aerobic culture and sens.
- Source _____
- **if urine please specify collection method

Therapeutic Monitoring

- ____ Bromide
- ____ Phenobarbital
- ____ Zonisamide

Fluid Analysis

- ____ CSF Analysis

Coagulation Assays

- ____ COAG Panel 2 (PT, APTT)
- ____ PT _____ APTT

GI Panels

- ____ PLI (snap cPl/fPl)
- ____ TLI _____ B12 _____ Folate

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