



THE SAMS CLINIC
Veterinary Specialists

EMPHASIZING MINIMALLY INVASIVE DIAGNOSIS AND TREATMENT

CT REFERRAL FORM

Please fill out this form and fax to our office. Your client may call our CT technicians directly for scheduling.

Section 1

Referring Hospital Info

Referring DVM _____

Referring Clinic _____

RDVM Phone _____ Fax _____

Is patient being sent via Radiologist? Yes, Dr _____ / No

Client Info

Client Name _____

Patient Name _____

Breed _____

Bone or soft tissue _____ Is there any metal area to be scanned? Yes / No

IV contrast? Yes ___ No ___

Is a consultation with Dr. Sams or Dr. Klopp requested? Yes / No

Would you like us to send this study to a radiologist? Yes / No

Please name chosen radiologist (if left blank we will send it to one of our preferred radiologists) _____

Section 2

Area to be scanned

Head Region

Please specify landmarks _____

Neck & Spine

Please specify landmarks _____

Thorax Region

Please specify landmarks _____

Abdominal Region

Please specify landmarks _____

Pelvic Region

Please specify landmarks _____

Joints & Extremities

Please specify landmarks _____

Section 3

Minimum Required Diagnostic Screening:

CBC/Chem

Any known history of reactions or allergies to medications? Yes ___ No ___

Please explain _____

Any previous anesthetic problems or concerns? Yes ___ No ___

Please explain _____

Anesthetic Risk (Please circle one) 1 2 3 4 5

Name of DVM _____

Signed by DVM _____ Date _____

Anesthetic Risk Classification (ARC)

Adapted from the American Society of Anesthesiologists Physical Status Classification

ARC	DESCRIPTION	EXAMPLES
1 EXCELLENT	Apparently healthy No obvious signs of disease	Hip dysplasia, OCD lesions, Biceps tendonitis
2 GOOD	Mild systemic disease Neonatal or geriatric animals (< 8 weeks or > 10 years)	Vestibular disease, Stifle injuries, Epistaxis, Controlled seizure, Compensated cardiac disease
3 FAIR	Moderate Systemic Disease Limited activity	Low or moderate fever, Anorexia, Pneumothorax, Diaphragmatic Hernia, Mild to moderate anaemia, Moderate dehydration & Hypovolemia,
4 POOR	Severe Systemic Disease that is a constant threat to life	Shock, High fever, Sepsis, Uremia, GDV, DIC, Severe Dehydration & hypovolemia, Uncontrolled diabetes, Severe pulmonary disease
5 GUARDED	Moribund Patient Not expected to live past 24 hrs	Multisystem failure, Major trauma, Profound shock, Severe head injury