

## **REFERRAL FORM**

Last Updated: August 2023

Refe	erring Veterinary Cent	<u>re</u> □ Full Referral □ Part	ial Referral	
Refe	erring Vet:		Date:	
Clini	ic:		Email:	
Pho	ne:		Fax:	
<b>Note</b> : Please fax to 6245-2334 and call 6245-5543 to confirm that the fax referral has been received. If the patient's condition requires an emappointment within 24 hours, please contact us by phone in addition to fax to make the appointment.				If the patient's condition requires an emergency
Owr	ner's Details			
Nan	ne:		Mobile:	
Add	ress:		Home:	
			Email:	
Pati	ent's Details			
Nan	ne:		Specie	s:
D.O	.B./Age:		Breed:	
	and the Nine		0-1	
	der:		Sterilis	
0011	idoi.	- I smale	Ctermo	
Clini	ical History (Please includ	le duration, clinical signs, treatments and med	lications, or attach clinica	al records)
		I records and case summary.		
	gnostic data accompa	Others:	ood/urine test results	) □ Radiograph
	I litro o cun di	Mhat would you appaifically like to fin	d out	
	Ultrasound:	What would you specifically like to fine Full Abdominal *	☐ Pregnancy Ch	neck * Uterine *
		☐ Full Urinary Tract *		& Genital Tract * (Bladder + Prostate/Uterus)
		☐ Urogenital Tract *	Bladder	
		☐ Eye	Thoracic	Echocardiography
		<ul> <li>Superficial structure - location:</li> <li>*Please advise to fast the patient (8 hours)</li> </ul>		er) prior to the appointment.
	Ultrasound-Guided	Ultrasound-guided Biopsy: Organ	n:	
	Procedures:			
	Radiology:	☐ General: Region:		
		No. of views (spe	ecify R/L lateral VD/F	ov etc.):
		PennHIP (Admission consultation nee	•	,
	Endoscopy:	What would you specifically like to fin		
		<ul><li>☐ Cystoscopy (Lower urinary tract)</li><li>☐ Laryngoscopy</li></ul>	<ul><li>☐ Vaginoscopy</li><li>☐ Bronchoscopy</li></ul>	☐ Rhinoscopy ☐ Upper GI
		☐ Colonoscopy	☐ Otoscopy	☐ Others:
		☐ Laparoscopy (e.g.spay/abdominal		
	Laboratory:	☐ CHEM 10*	☐ CHEM 15*	☐ Lyte 4*
	(Serum Biochemistry*)	☐ Kidney Combo (BUN, CREA, PHOS)*		include bands & reticulocytes)
		☐ Total T4	☐ Bile Acids	Cortisol
		☐ PCV, TP	☐ PT, aPPT	☐ VacciCheck
		* Please refer to the following link for profile analyst	tes: https://ca.idexx.com/sm	allanimal/inhouse/vetlab/catalyst-chemistry.html#Test-Menu
	Others:	☐ Urine Protein:Creatinine Ratio		