



ANIMAL WELLNESS INTAKE & EXAM FORM

NAME: Noel DATE: 12/6/2020 LOCATION: Foster's
 BREED: BSH DMH DLH COLOR: Orange + White MICROCHIP:
 TEMPERMENT: skittish ENERGY LEVEL:

SUMMARY / HEALTH CONCERNS: ringworm

SERVICES DUE: Flea FVCRP Drontal
 Dewormer Combo Test Other: _____

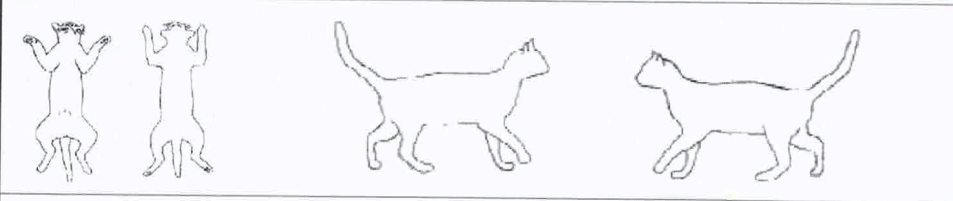
EST AGE: 3 mo WEIGHT: 4 lb SEX: MI MC MU FI FS FU suspected spay scar

HYDRATION: TEMP: MM: pink pale cyanotic

BODY CONDITION: 1-emaciated 2-very thin 3-thin 4-lean 5-ideal 6-mildly overwt 7-overwt 8-obese 9-morbidly obese

EYES:	<input checked="" type="checkbox"/> normal discharge ulcer <input type="checkbox"/> abnormal squinting	EARS:	<input checked="" type="checkbox"/> normal ear mites pruritic discharge wound <input type="checkbox"/> abnormal hematoma tipped notched
MOUTH:	<input type="checkbox"/> normal gingivitis tartar stomatitis <input type="checkbox"/> abnormal broken/missing teeth overbite underbite	NOSE & THROAT:	<input checked="" type="checkbox"/> normal discharge URI <input type="checkbox"/> abnormal sneezing cough
LYMPH NODES:	<input type="checkbox"/> normal <input type="checkbox"/> abnormal	HEART & LUNGS:	<input type="checkbox"/> normal <input type="checkbox"/> abnormal
ABDOMEN:	<input checked="" type="checkbox"/> normal <input type="checkbox"/> abnormal	URGEN:	<input type="checkbox"/> normal <input type="checkbox"/> abnormal
MUSC-SKEL:	<input type="checkbox"/> normal <input type="checkbox"/> abnormal	NEURO:	<input type="checkbox"/> normal <input type="checkbox"/> abnormal
SKIN:	<input checked="" type="checkbox"/> normal alopecia fleas wound <input type="checkbox"/> abnormal milary dermatitis ringworm	FEET:	<input type="checkbox"/> normal declawed ingrown nail <input type="checkbox"/> abnormal polydactyl

OTHER FINDINGS:



BLOOD TEST: Blood Collected: yes no RESULTS: FeLV: pos / neg FIV: pos / neg

OTHER TESTS Woods Lamp: pos / neg

PARASITE TX: Pyrantel pamoate _____ mL Fenbendazole _____ mL
 Revolution or Advantage _____ Drontal 1/2

VACCINES: FVCRP

VISIT SUMMARY:
FVCRP #2 due by ~~12/6~~ 12/27