

ADMISSIONS QUESTIONS

- Has your pet been normal lately?**
 This helps us to know if there are any changes in health (for example, the owner states they've noticed changes in frequency in urination, which may indicate a bladder infection) that should be addressed at a full-service hospital prior to surgery.
- Does your pet have any medical conditions or health issues?**
 For example, diarrhea or vomiting in a newly acquired puppy could indicate parvovirus, or coughing/sneezing may indicate an infectious disease. It is also important to know of chronic conditions such as seizures/epilepsy, etc., to make the best decision for the pet.
- Is your pet on any medications, or has your pet had any injections in the last 30 days?**
 This question may provide additional information on the pet's overall health, and may guide how we address pain medications.
- Did your pet have a small breakfast this morning (so that we may give a small snack)?**
 Small meals (about ¼ to ⅓ the size of the normal meal) the morning prior to surgery actually decrease the chance of regurgitation, which is a potential side effect of anesthesia that can have serious consequences.

MC	NT	Group name written HERE		Colored dot indicates which team the patient is on.		
TEST	ET		<input type="checkbox"/> Dr ✓		Doctor has checked cat/dog for surgery.	
M			<input type="checkbox"/> Premed	The dog has been pre-medicated for surgery.		
Tu		Patient's name written HERE	<input type="checkbox"/> Snack	Patient has received a snack		
W		Owner's name written HERE				
Th						
F						
R	R3	D	K	FV	Fe	If a patient doesn't receive any vaccination, put a ∅ symbol HERE .

MC	Microchip	D	Canine Distemper/Parvo Vaccine
NT	Nail Trim	K	Bordetella (Kennel Cough) Vaccine
TEST	Heartworm or FeLV/FIV Combo Test	FV	Feline Distemper/Upper Respiratory Vaccine
ET	Ear Tip	Fe	Feline Leukemia Vaccine
R	Rabies Vaccine (A viral disease present in the saliva of infected animals and transmitted through bite wounds, almost always fatal. The vaccination is required by law.)		
R3	Rabies 3-year Vaccine		