

Avian and Exotic Pet Service

Lauren V Powers, DVM, DABVP (Avian; ECM) Board-Certified in Birds and Exotic Mammals

Date:	
Time:	
Appt Type:	☐ Wellness ☐ Sick Visit ☐ Work-In ☐ After-Hours ER

REPTILE HISTORY QUESTIONNAIRE

Thank you for trusting us with your pet's veterinary care. Please help us to better serve you and your pet by completing this questionnaire to the best of your ability. Leave sections blank if you do not know the answer. Client's name Date of hatch **Date obtained** Name of reptile **Species** Age when obtained **Breed or morph** Gender \square M \square F □ Unknown Captive bred or wild caught? □ Captive bred □ Wild caught □ Unknown ☐ Pet store Name: ☐ Friend or family member ☐ Former owner (not family member) Place obtained ☐ Breeder or show Name: \square Found outside \square Hatched at home \square Other: ☐ Internet ☐ Phone book ☐ Personal reference ☐ Pet store ☐ Breeder ☐ Veterinary referral How did you hear about us? If referred, please list referring vet and hospital **HOUSING AND ENVIRONMENT** ☐ Family room ☐ Living room ☐ Bedroom or spare room ☐ Dining room ☐ Kitchen Location of enclosure Other: ☐ Screened-In Porch ☐ Sunroom ☐ Outside ☐ Quarantine area Style of enclosure ☐ Came with pet ☐ Custom made □ Homemade Other: (check all that apply) □ Wood □ Wire ☐ Glass tank ☐ Mesh cage ☐ Plastic or Plexiglas **Enclosure dimensions** Height: Width: Depth: □ Unknown ☐ Recycled newspaper pellets ☐ Reptile carpet □ Newspaper ☐ Unprinted paper **Enclosure substrate** Other: ☐ Dirt ☐ Wood shavings ☐ Coconut husk □ Tile □ Sand ☐ Hay □ Straw **Hide box (terrestrial species)** □ Yes Furniture (branches, logs) □ No ☐ Ceramic heat emitter ☐ Red light heat lamp ☐ Mercury vapor lamp Heat source(s) Other: ☐ Under-the-tank strip ☐ Heating pad □ Space heater □ Room is heated Daytime temperature range Nighttime temperature range **Basking temperature** ٥F □ Yes **Thermometers** □ No □ Analog □ Digital □ Indoor-outdoor digital □ Laser thermometer Ultraviolet (UVB) light? □ Yes Distance: Frequency changed: □ No Source: Other lighting (describe) # dark hours: **Photoperiod** # day light hours: □ Water bottle □ Water bowl □ Mister □ Fogger □ Drip system □ Aquatic animal, N/A Water source Water filter (aquatic species) □ Yes □ No How often is filter changed? Relative humidity (%) % ☐ Unknown (no hygrometer used) Water spraying or soaking □ Yes □ No If yes, how often? **DIET AND SUPPLEMENTS** Brand(s): Frequency that □ Daily □ Weekly Formulated diets formulated diets are ☐ Occasionally □ Rarely (please indicate all brands) Amount per feeding: offered ☐ Never, or not accepted ☐ Pinkie mice ☐ Fuzzy mice ☐ Hopper mice □ Weekly Frequency that prey □ Adult mice □ Small rats □ Large rats □ Occasionally □ Rarely **Prey items** offered ☐ Never, or not accepted □ Other: (for carnivorous species) ☐ Fresh killed □ Thawed frozen **Number per feeding** □ Live □ Weekly □ Daily $\ \square$ Crickets $\ \square$ Mealworms $\ \square$ Superworms Frequency that □ Occasionally □ Rarely supplements are □ Waxworms □ Hornworms □ Butterworms Feeder insects offered □ Never, or not accepted □ Dubia roaches □ Silkworms □ Flies **Number per feeding** □ Other:

Green herbs	leafy vegetables and	☐ Green or ☐ Mustard of ☐ Dandelior	red lea greens greer	rds Spinach Parsley Cilantro eaf lettuce Iceberg lettuce S Turnip greens Chard ens Cabbage Bok choi Vatercress Dandelion Carrot tops				Frequency that green leafy vegetables are offered			☐ Daily ☐ Weekly☐ Occasionally ☐ Rarely☐ Never, or not accepted					
Other	vegetables	☐ Carrots ☐ Sweet potatoes ☐ Cauliflower ☐ Beets ☐ Squash ☐ Zucchini ☐ Other:								at other re offered	☐ Daily ☐ Weekly ☐ Occasionally ☐ Rarely ☐ Never, or not accepted					
Fruits		☐ Strawberries ☐ Bananas ☐ Grapes ☐ Papaya ☐ Mango ☐ Apple ☐ Citrus fruits ☐ Blueberries ☐ Other:						Freque are of		at fruits	☐ Daily ☐ Weekly ☐ Occasionally ☐ Rarely ☐ Never, or not accepted					
Suppl	ements (check all)	Calcium-only powder or spray: □ Calcium-D3 powder or spray: □ Other:						Amoun Amoun Amoun	it:	Frequency Frequency Frequency	requency:					
Feeding schedule:																
Last time your reptile was fed: Last time your reptile ate:																
		ENVI	RONI	MENT	AND PREV	IOUS N	1EDICA	L HIST	TORY							
Any ca	age mates? Describe:										□ Ye	es		No		
If yes, are they healthy? If not, please describe:												□ Ye	es		No	
Other PETS in the home? Describe:															No	
Previous wellness examinations?															No	
Previous adverse drug reactions?												□ Ye	es		No	
Date of last shed?									Comp	lete shed?		□ Ye	es		No	
Any recent egg laying? (females only) Describe:												□ Ye	es		No	
Previous medical or surgical problems (please describe)																
Check	if your reptile has, or has ha	nd, any symp	toms i	in the	following a	reas to a	signific	ant deg	ree and	d briefly ex	plain.					
	Skin			□ Nasal passages or sinuses						Recent changes in:						
	Scales			□ Airways or lungs						Body weigh	eight or condition					
	Toenails			□ Feces						Energy leve	nergy level or activity level					
	Head or neck		□ Urine or urates							Appetite						
	Lips and oral cavity			Legs	or feet					Thirst						
	Throat			Beha	vior					Breathing r	rate, effort,	or patt	ern			
CURRENT PROBLEM (IF APPOINTMENT IS FOR MEDICAL CONCERN)																
Date t	hat problem was first notice	d:														
Please describe the problem:																
How has the problem changed?			□ Ве	□ Better □ Worse □ Episodic □ No better or worse							e □ Unknown					
Current medication (if any) and response:																
PLEASE DESCRIBE ANY ADDITIONAL QUESTIONS OR CONCERNS YOU MAY HAVE																

SALMONELLA ADVISORY WARNING

Most, if not all, reptiles carry *Salmonella* bacteria in their intestinal tract and intermittently or continuously shed these bacteria in their feces. *Salmonella* bacteria usually do not cause any illness in reptiles, but can cause serious illness in people. *Salmonella* bacteria are easily spread from reptiles to humans. Humans may become infected when they place their hands on objects, including food items, that have been in contact with the stool of reptiles, in their mouths. Please refer to the ARAV at http://arav.org/salmonella-bacteria-reptiles/ or the CDC at https://www.cdc.gov/features/salmonellafrogturtle/index.html for further information.