# **Annual Exam-Pet Assessment**

Please complete prior to annual exam.

1.	Locomotor	y/ambulatory	assessment.	Check one

- No alterations or debilities noted
- □ Modest slowness associated with change from youth to adult
- □ Moderate slowness associated with geriatric aging
- □ Moderate slowness associated with geriatric aging plus alteration or debility in gait
- □ Moderate slowness associated with geriatric aging plus some loss of function (e.g. cannot climb stairs)
- □ Severe slowness associated with extreme loss of function, particularly on slick surfaces (may need to be carried)
- □ Severe slowness, extreme loss of function, and decreased willingness or interest in moving
- □ Paralyzed or refuses to move

## 2. **Appetite assessment**. Check all that apply.

- □ No alterations in appetite
- □ Change in ability to physically handle food
- □ Change in ability to retain food (vomits or regurgitates)
- □ Change in ability to find food
- □ Change in interest in food
- □ Change in rate of eating
- □ Change in completion of eating
- □ Change in timing of eating
- □ Change in preferred textures

#### 3. Assessment of elimination function. Check one in each category.

- a. Changes in frequency and "accidents"
  - □ No change in frequency, no accidents
  - □ Increased frequency, no accidents
  - □ Decreased frequency, no accidents
  - □ Increased frequency with accidents
  - Decreased frequency with accidents
  - □ No change in frequency but with accidents

## b. Bladder Control

- □ Leaks urine when asleep
- □ Leaks urine when awake
- □ Leaks urine when awake or asleep
- □ Full-stream, uncontrolled urination when asleep
- □ Full-stream, uncontrolled urination when awake
- □ Full-stream, uncontrolled urination when awake or asleep
- □ No leakage or uncontrolled urination, all urination controlled, but in inappropriate or undesirable location
- □ No change in urination control or behavior

## c. Bowel control

- Defecates when asleep
- Defecates without apparent awareness
- □ Defecates when awake and aware of action, but in inappropriate or undesirable locations
- □ No changes in bowel control

4. Vis	ual acuity: How well do you think your cat or dog sees? Check one.
	No change in visual acuity detected by behavior, appears to see as well as ever
	Some change in acuity not dependent on ambient light conditions
	Some change in acuity dependent on light conditions (e.g. doesn't see as well in the dark)
	Extreme change in acuity not dependent on light conditions
	Extreme change in acuity dependent on light conditions
	Blind
5. <b>Au</b> o	ditory acuity: How well do you think your cat or dog hears? Check one.
	No apparent change in auditory acuity
	Some hearing loss
	Extreme hearing loss
	Deaf
6. Pla	y interactions: If the dog or cat plays with toys, which situation best describes that play? Check one.
	No change in play with toys
	Slightly decreased interest in toys
	Slightly decreased ability to play with toys
	Slightly decreased interest and ability to play with toys
	Extreme decreased interest in toys
	Extreme decreased ability to play with toys
	Extreme decreased interest and ability to play with toys
7. Inte	eractions with people: Which situation best describes that interest? Check one.
	No change in interaction with people
	Recognizes people but slightly decreased frequency of interaction
	Recognizes people but greatly decreased frequency of interaction
_	Withdrawal but recognizes people
	Does not recognize people
	eractions with other pets: Which situation best describes that interaction? Check one.
	No change in interaction with other pets
	Recognizes other pets but slightly decreased frequency of interaction
	Recognizes other pets but greatly decreased frequency of interaction
	Withdrawal but recognizes other pets
	Does not recognize other pets
	No other pets or animal companions in house or social environment
9. <b>Ch</b> a	anges in sleep-wake cycle. Check one.
	No changes in sleep patterns
	Sleeps more during the day
	Some change, awakens at night and sleeps more during the day
	Much change, profoundly erratic nocturnal pattern and irregular daytime pattern
	Sleeps virtually all day, awake occasionally at night
	Sleeps almost around the clock

Other:

Source: Manual of Clinical Behavior Medicine for Small Animals by Karen Overall