01.35 Animal Assisted Therapy

Purpose
The purpose of this policy is to develop procedures that provide for the safety of patients, visitors and employees involved in Animal Assisted Therapy.

Audience
All employees of UTMB hospitals and clinics, contract workers, volunteers, and students

Access to Therapy
Staff nurses will schedule Animal Assisted Therapy for their patients by calling Child Life Services or Volunteer Services if the patient is an adult.

Policy
- All animals will have an initial animal behavioral evaluation in order to qualify for the program. The animal may qualify through the PAWS or the Delta Society programs or may be screened by an Infection Control & Healthcare Epidemiology approved Pet Therapy Veterinarian. (See attached screening forms)
- In addition to the initial behavioral evaluation, the animal will have an annual medical evaluation and must always meet the following health requirements:
  - Be under a veterinarian’s care
  - Be parasite free
  - Be on a flea control program
  - Have immunizations current
  - Be free of lesions or hair loss
  - Be bathed and have reasonable oral hygiene
  - Have nails trimmed and filed
  - Maintain appropriate temperament (in accordance with the definition of appropriate temperament used in the initial behavioral evaluation).
- Animals will be assessed each time they visit a UTMB unit. (See Animal Assisted Therapy Visitation Record). In addition, the animal will be checked for basic cleanliness.
- Reptiles and birds will not be allowed to participate in this program.
- A UTMB patient may only interact with their animal while hospitalized if they qualify through the guidelines outlined by the UTMB Animal Assisted Therapy Policy.
- If at any time UTMB staff feels the behavior of an animal is aggressive or inappropriate, the animal and the volunteer will be asked to leave.
- Volunteers who wish to bring an animal into the hospital for Animal Assisted Therapy must schedule an appointment with the UTMB liaison for the area to be visited by the animal.
- Upon arrival at UTMB, the liaison will access the Animal Assisted Therapy web site and access the visitation record for the animal.

Required Documentation
- Volunteers who wish to bring an animal into the hospital for Animal Assisted Therapy must schedule an appointment with the UTMB liaison for the area to be visited by the animal.
- Upon arrival at UTMB, the liaison will access the Animal Assisted Therapy web site and access the visitation record for the animal.
• The Health Certificate expiration date will be checked at the time of each visit.
• The visitation record will be completed by the UTMB liaison at each visit.
• The initial and annual evaluation forms for the animal will be kept in a file in the volunteer office. The volunteer office will change the expiration date of the Health Certificate in the database when necessary.

Visitation Protocol
• Animals must enter and exit the hospital in a carrier or on a 3-foot leash.
• Animals are to be on a leash or within arms reach of therapy personnel at all times.
• Animals will be allowed in the hospital only when accompanied by designated personnel.
• Animals will not be allowed in areas where food is being prepared.
• Animals will be checked in with the UTMB liaison prior to visiting any patient care areas. At this time, the animal’s medical record will be checked to assure that it is current. At the time of entry and prior to visiting patients, each animal will be screened for:
  1. Recent history of antibiotic therapy for an infection
  2. Evidence of gum or ear infection
  3. Presence of bandages
  4. Signs of gastrointestinal disease (vomiting or diarrhea)
  5. Signs of respiratory disease (cough)
• Animal visits will take place in pre-approved areas only.
• Nursing units will be notified prior to animal visitation.

Patients Restriction
Pets will be used only with patients who have no contraindication for animal-assisted therapy (i.e., allergies, fear of animals, aggressive behavior, open sores, or exposed areas of skin, neutropenia (neutrophils < 1000), HIV infection, or immunoglobulin deficiencies). Patients with contraindications for animal-assisted therapy may have such therapy only by approval of the Healthcare Epidemiologist. The Charge Nurse will review records to assure that only patients who are able to participate are included.

Community Volunteer Requirements
• People who wish to volunteer for the animal-assisted therapy program must be approved by the UTMB volunteer office.
• Volunteers must wear nametags at all times when in the hospital.
• Volunteers must be free of contagious diseases and avoid visiting if they have been exposed to a contagious disease.
• Volunteers will check animals for cleanliness, fleas, temperament, and general health immediately prior to each visit.
• Volunteers will allow the animals to exercise and eliminate before visitations and
provide ample water and rest before and during visitations.

- Volunteers will supervise, discipline and control animals by leash, command and/or cage at all times during visitation.
- The volunteer will provide any clean-up necessary by:
  - Picking up the feces or urine with a paper towel.
    - Placing the soiled material in a plastic bag.
    - Spraying the area with disinfectant.
    - Wiping the area with a clean paper towel.
    - Disposing of the paper towel in the plastic bag.
    - Placing secured plastic bag in designated area or container.
    - Washing hands promptly.

If an animal urinates, defecates, or vomits on a patient, or on a patient’s equipment or bedding, housekeeping and staff are to be notified immediately and an incident report will be completed.

Purpose
The purpose of this policy is to develop procedures that provide for the safety of patients, visitors and employees involved in Animal Assisted Therapy.

Audience
All employees of UTMB hospitals and clinics, contract workers, volunteers, and students.
Animal Assisted Therapy Visitation Record

<table>
<thead>
<tr>
<th>Date</th>
<th>UTMB Liaison</th>
<th>Unit to be Visited</th>
<th>Patient to be Visited and UH #</th>
<th>Currently on Antibiotics Y or N</th>
<th>Gum or Ear Infection Y or N</th>
<th>Bandages Y or N</th>
<th>Vomiting or Diarrhea Y or N</th>
<th>Cough Y or N</th>
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PRESCRIPTION PET PROGRAM * VOLUNTEER DOG EVALUATION

Date:__________________

Owner information:
Name:_____________________________________________________________
Address:  ______________________________________________________
_______________________________________________________
Phone:  ___________________________  Work:  ______________________

Volunteer dog information:  Name:  ____________________________________________________
Breed:  __________________________________________________
Date of Birth:  _____________________________________________
Sex:  _______  Weight:  ________  Coat length:  _________________
Date of last DASPP vaccine:  ______________   Regular veterinarian:  _______________________
Date of last rabies vaccine:  ______________
Date of last fecal examination:  _____________  Results:  floatation:  _________________________
Direct smear:  __________________________
Is dog currently on any medications:  (if so, list):  _________________________________________
Date of last teeth cleaning:  _________________________
Any major medical history or illness:
_________________________________________________________________
_________________________________________________________________

I. Behavioral evaluation

1. Initial observations and history  
   Has the dog been around children:  ____  ____  Yes  No
   Is the dog friendly and outgoing?  ____  ____
   Is the dog aggressively friendly?  ____  ____
   Is the dog responsive to you?  ____  ____
   Is the dog fearful?  ____  ____
   Does the dog cower/hide behind the owner?  ____  ____
   Does the dog growl or curl it’s’ lip when approached or handled?  ____  ____

II. Behavioral examination – Note any adverse reaction when:

1. a door is slammed
2. someone enters the room in a loud manner
3. someone approaches the owner
4. its hair is pulled
5. its ears are pulled and fingers stuck into canals
6. its legs are pulled
7. its tail is pulled and lifted high
8. it is patted aggressively
9. it is pushed around the room
10. it is hugged tightly around the neck and body
III. Physical evaluation – Systems Review (please note abnormalities in space below)

1. General condition/Cleanliness  N  Abn
2. Head (eyes, ears, nose, neck)  N  Abn
3. Oral cavity  N  Abn
4. Lymph nodes  N  Abn
5. Urogenital  N  Abn
6. Integument  N  Abn
7. Musculoskeletal  N  Abn
8. Neural System  N  Abn
9. Abdominal palpation  N  Abn
10. Auscultation  N  Abn

On this date and under the circumstances of this examination, it is my opinion that this dog (should / should not) participate in the program.

Signature: __________________________________________ Date: __________________
**THIS IS THE BEGINNING OF THE BEHAVIORAL SCREENING EXAMINATION**

**TEST 1: Initial Observation**

A room with minimal distractions is an appropriate testing area. Allow the dog to investigate this area for several minutes without the tester present. The tester should enter the room, not speak, stand still at a discreet distance and observe the dog for about 15 seconds. Record the initial response:

<table>
<thead>
<tr>
<th>Acceptable</th>
<th>Questionable</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>___ holds ground</td>
<td>___ crouches</td>
<td>___ no response</td>
</tr>
<tr>
<td>___ approaches tester</td>
<td>___ hackles up</td>
<td></td>
</tr>
<tr>
<td>___ hackles normal</td>
<td>___ lips puffed</td>
<td></td>
</tr>
<tr>
<td>___ lips normal</td>
<td>___ moves stiff-legged</td>
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<tr>
<td>___ sniffs tester</td>
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</table>

**TEST 2: Approaching the Dog**

After initial, brief observations, approach the dog with hand extended at the dog’s nose level, palm and fingers pointed downward. Do not “rush” in, but do not approach dog in a cautious or apprehensive manner. Walk up to the dog in a normal stride until your hand is within 6 to 12 inches of the dog’s nose. Say nothing and wait for the dog to make the next move.

<table>
<thead>
<tr>
<th>Acceptable</th>
<th>Questionable</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>___ extends head or steps</td>
<td>___ turns head away or tries</td>
<td>___ stares at you</td>
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<td></td>
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<tr>
<td>___ extends head or steps</td>
<td>___ pulls back or retreats</td>
<td>___ no response</td>
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<tr>
<td></td>
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<tr>
<td>___ extends head or steps</td>
<td>___ pulls back or retreats</td>
<td>___ no response</td>
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<tr>
<td>___ seeks attention by nudging or leaning into tester</td>
<td>___ raises hackles</td>
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<td></td>
<td>___ acts playful by barks or actions</td>
<td>___ barks (NOT to be confused with playful barking</td>
</tr>
</tbody>
</table>
|                     | ___ licks hand             | ___ barks (NOT to be confused with playful barking |}

**TEST 3: Handling the Dog**

If the dog has not been eliminated by tests 1 & 2, attempt to pet the dog starting with the top of the head. Pet the dog to determine its overall response on especially sensitive areas, such as the ears and mouth.

<table>
<thead>
<tr>
<th>Acceptable</th>
<th>Questionable</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>___ enjoys the attention</td>
<td>___ pulls back or retreats</td>
<td>___ meets you, but with head lowered and eyes averted</td>
</tr>
<tr>
<td>___ tries to make friends</td>
<td>___ growls</td>
<td></td>
</tr>
<tr>
<td>___ becomes playful</td>
<td>___ lips puffed</td>
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</table>
TEST 4: Interacting with the Dog

- See if he/she will retrieve a ball.
- Walk away briskly, sit on floor and call dog.
- Lay the dog down, then roll him/her over, rub his/her belly. Will he/she allow this subordination?
- Have assistant place a novel stimuli such as a large stuffed animal or mirror close behind the dog when he/she is distracted. Does he/she have self-confidence to investigate?
- How does the dog react to sudden arm movement?

TEST 5: Sound Sensitivity

While casually interacting with the dog, have an assistant make a very loud noise without warning; for example, hitting a metal pan with a spoon.

<table>
<thead>
<tr>
<th>Acceptable</th>
<th>Questionable</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>____ Notices but continues</td>
<td>____ flees</td>
<td></td>
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<tr>
<td>previous activity</td>
<td>____ cowers</td>
<td></td>
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<tr>
<td>____ notices, investigates</td>
<td>____ freezes</td>
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<td>____ startles, but recovers quickly</td>
<td>____ trembles</td>
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<td>____ urinates</td>
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<td></td>
<td>____ moves as if to attack</td>
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TEST 6: Pain Threshold

While playing with the dog, briefly pinch the webbing between his/her toes or pull a hair from his/her side to determine pain tolerance.

<table>
<thead>
<tr>
<th>Acceptable</th>
<th>Questionable</th>
<th>Other</th>
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<tbody>
<tr>
<td>____ tries to pull away, but shows forgiveness</td>
<td>____ growls</td>
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<tr>
<td></td>
<td>____ snaps</td>
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<tr>
<td></td>
<td>____ acts fearful</td>
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</table>
_____ trusts you, allows further ______ acts distrustful
____ petting

**TEST 7: Reacting to Unexpected Events (choose A or B).** Owner is to be present at all times.

A. Have your assistant hide around a corner, out of sight, with noisy utility or shopping cart. Walk with the dog toward the intersection, as the assistant rolls the cart in front of the dog as close as possible.
   
   Record the dog’s reactions:

B. While the dog is playing with you and distracted, have the assistant hide in a closet or behind a door. Lead the dog to within six feet of the hiding place and have the assistant suddenly jump out at the dog and open an umbrella.
   
   Note reactions:

**TEST 8: Manners**

Test the dog for basic obedience commands, such as heel and sit-stay.