ANIMAL-ASSISTED THERAPIES

When companion animals or therapy animals walk into a room, people light up. Most of us have encountered a patient with a service dog, seen a therapy dog at work, or experienced the healing power that can come from having a pet. For many people, animals are central to their overall health.

This Whole Health tool focuses on the health benefits of pet ownership and, more specifically, animal-assisted therapy (AAT) and their potential benefits in Whole Health care.

ANIMALS AND HEALTH: A BACKGROUND

According to the National Pet Owners Survey, 68% of households owned a pet as of 2017. This is up from 56% in 1988.[1] 40% of Americans own a dog and 29% own a cat.[2] There are 90 million dogs, 94 million cats, 139 million freshwater fish, and 20 million birds that are pets in the US.

The biophilia hypothesis holds that human beings are genetically predisposed to have an affinity with other organisms. The hygiene hypothesis posits that being around pets leads to exposures to allergens that strengthen the immune system, and therefore being around animals, especially as a child, can give rise to certain health benefits.[3]

Humans have been connected with animals since before recorded history, as is evidenced by cave paintings from around the world. The first documented use of animals therapeutically was in ninth-century Belgium, when people with disabilities were asked to care for farm animals. Animals were used in the 1700s at the York Retreat, a progressive “lunatic asylum” for its times. In the 1800s, Florence Nightingale recommended animals as companions for the infirm.[3]

Animals can contribute to health in the following contexts:[4]

- As pets
- As resident animals—living in a facility and being cared for by its staff, residents, or volunteers
- As service animals—examples include dogs that assist people with visual impairments
- As pets that visit people with no specific therapeutic goal on the agenda—known as animal-assisted activities (AAAs)
- As the focus of animal-assisted therapy—the use of an animal in a therapeutic setting to bring about a specific set of goals (AAT can be provided in a variety of settings, to both groups or individuals. It is delivered under the supervision of a trained human service provider.)

The term animal-facilitated therapy may be used to include both AAT and AAA.[5]
USE PATTERNS

The VA’s 2015 Healthcare Analysis Information Group (HAIG) survey found that 68 of 131, or 52%, of VA systems offer AAT for Veterans,[6] up from 25% in 2011. [7] Like acupuncture and a number of mind-body approaches, AAT is one of the most commonly used complementary approaches available to Veterans.

LICENSURE AND EDUCATION

Most states allow animals to enter health care facilities—except in food preparation and serving areas or in places where conditions must remain sterile. Some states require health certificates for animals. Within the VA, many of these programs are using volunteers, who also go through a strict intake process and background check. Many programs, including many online academic institutions, offer training in AAT. On course completion, a person might receive a Certification in Animals and Human Health or one of many other AAT degrees. The website http://www.animaltherapy.net contains a number of links to certification courses and therapy dog training programs.

EFFICACY

Of course, most people do not need research to convince them that pets and other companion animals enrich our lives, but studies do confirm what we instinctively know—they do. One way they help is at a social level. For example, kids in wheelchairs receive more positive attention from other people when they are accompanied by service dogs.[8]

PHYSIOLOGICAL EFFECTS

Connections between humans and dogs affect both species. Oxytocin and other hormones linked to affection, behavior, and empathy increase. Beta-endorphins, dopamine, prolactin, and other substances also increase for both. A dog-human relationship decreases cortisol levels for both as well; this likely indicates that the dog-human relationship has the potential to decrease stress levels in both.[9] Mirror neuron activity (discussed in the “Family, Friends & Coworkers” overview) also seems to play a role.[10]

CLINICAL STUDIES OF PET OWNERSHIP

Pet owners—particularly dog owners—exercise more and have lower cardiac disease risk.[11] Dog owners also, according to many studies, have lower blood pressure, total cholesterol, and triglyceride levels.

Cats have their benefits too. The National Health and Nutrition Examination Survey Mortality Follow-Up surveyed 4,435 Americans from ages 30 to 75 and found that cat ownership led to a 30% reduction in the risk of fatal heart attacks.[12] Other studies have not shown positive relationships,[13] but overall, there seems to be benefit.
A study conducted on a geriatric rehabilitation unit found that when caged birds were introduced to the facility, patients had improved focus, enhanced social interactions, and left their rooms more frequently.[14]

Horses help too. The Seaside Horses for Heroes Program found that caring for and riding horses regularly helped a group of Veterans enhance communication, confidence, and assertiveness.[5]

**REVIEWS OF AAT**

Overall, studies of AAT show a favorable benefit. A 2014 systematic review concluded that “AAT may be an effective treatment for mental and behavioral disorders such as depression, schizophrenia, and alcohol/drug addictions.”[15] A 2011 review of multiple studies concluded, “Overall, ownership of domestic pets, particularly dogs, is associated with positive health benefits.” There are theories that this is due to improvements in mood and emotional state, as well as changes in autonomic activity and endothelial function, which equates, among other things, to lower blood pressure and fewer cardiac arrhythmias.[16]

A 2013 review of equine (horse-related) therapies concluded, “In the aggregate, the evidence is promising in support of the effectiveness of complementary and adjunct interventions employing equines in the treatment of health challenges. Further studies are needed...”[17]

Furthermore, a 2012 review concluded that, in addition to many clear benefits for hospitalized children, AAT also has social, mental, psychological, and emotional benefits for hospitalized adults.[18] The review found that:

- Cancer patients reported that AAT lowered their anxiety and distracted them in positive ways from the hospital environment.
- People living with mental illnesses—including schizophrenia and behavioral and mood disorders—had improved quality of life, self-efficacy, and ability to cope. They also experienced more social engagement.

People with acquired brain injury and cognitive impairment benefit from AAT in combination with other cognitive rehabilitation techniques.[19,20] A growing body of research is showing promise for PTSD as well.[21]

**COSTS**

Costs of animal-related therapies vary. A Veteran may or may not be able to meet the expenses of keeping a pet. There are a number of groups that attempt to support Veterans' obtaining support animals. See the “Resources” section below.
HARMS

Pet ownership and animal-assisted therapies are quite safe overall. Some people have allergies to animals and should not be exposed to them. Scratches and bites are extremely rare, but appropriate supervision always should be provided for animal-facilitated activities. Frail elderly patients, people who are prone to infection, and immune-compromised people may be at risk in some circumstances. Zoonotic infection risk and allergies should be borne in mind, but again, these are rare.[22]

Of course, it also should be ensured that pets and therapy animals are treated humanely and not placed in danger. Therapists who provide AAT should be appropriately credentialed and comfortable working in health care settings.

Not all Veterans will be interested, and the decision to use AAT must be individualized based on patient needs.

OPINIONS

Overall, hospital staff tend to appreciate the benefits of AAT, though they may be skeptical before seeing it introduced into a hospital setting. As noted above, AAT is particularly prevalent in VA facilities; many Veterans benefit from its availability. People who seem to do the best with AAT are those who had experiences with animals as children, so it may be helpful to ask about previous pet ownership and childhood experiences with animals when taking a patient history. For many people, pets are members of their family. When you consider Family, Friends & Coworkers as part of a health plan, keep the potential of animal healing in mind.

ANIMAL-ASSISTED THERAPY TIPS FROM AN INTEGRATIVE MEDICINE CLINICIAN

I am always struck by how much the presence of a therapy animal will enliven a waiting area or hospital room. The VA, perhaps more than any organization, recognizes the potential value of AAT. It is worth finding out what resources are available in your area. Do not forget to look for equine therapy centers, which are becoming increasingly common. Sometimes a Veteran who is not a “people person” will feel much more at ease with a dog or other animal.

RESOURCES

ORGANIZATION

- Animal Therapy: Contains a number of links to certification courses and therapy dog programs.
- National Center for PTSD: Has detailed information on “Dogs and PTSD.”
• **Pet Partners** (formerly the Delta Society): Nonprofit organization that compiles research results and trains volunteers and their pets (dogs, mainly) for participation in animal-assisted activities and animal-assisted therapy throughout the United States and other countries. Phone: (425) 679-5500

• **Therapy Dog Certification**: Provides links to six organizations that provide therapy dogs for Veterans.

**BOOK**


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**REFERENCES**


