

An Occupation Based Program for Caregivers of Children Receiving Animal Assisted Therapy

Brianna Valles OTD/s

Site Mentor: Tosha Tharp-Gaitanis Faculty Mentor: Aaron Picus, OTD, OTR/L



Introduction

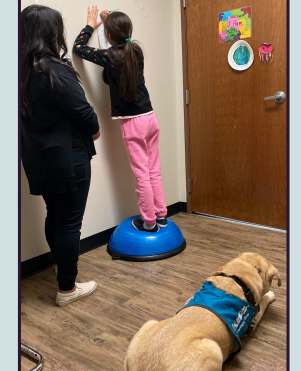
- Animal Assisted Therapy (AAT) is a health intervention, meant to improve physical, social, emotional and/or cognitive functioning, with animals as an integral part of treatment (Bert et al., 2016).
- Therapy animals play significant roles in assisting people with disabilities as part of therapeutic activities.

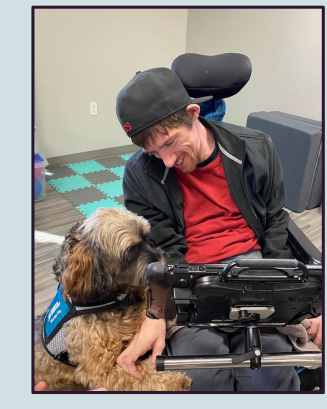
Site Description

Mission: "We help individuals with special needs who are not engaging, complying, or progressing in their therapy by providing animal-assisted therapy, thereby supporting and encouraging them through the unconditional love of an animal-human friendship" (Pawsitive Friendships, 2022).

- A non-profit organization located in Maricopa County, Arizona
- Specializes in AAT services to help people with various disabilities in the school, clinic, and day program settings







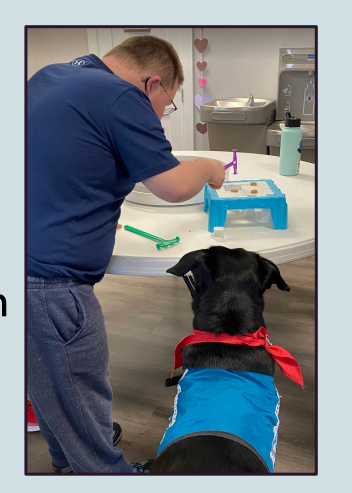
Literature Review

- Therapy animals facilitate children's
 engagement, enjoyment, and motivation in
 therapy (London et al., 2020).
- Addressed motivation, anxiety, and communication to support the clients journey toward functional goals (Mendonca, 2017).
- Parent coaching enhances self-efficacy,
 problem-solving skills, participation and an increase in child outcomes (Little et al., 2018).

Identified Needs

- I. Parent and CaregiverCarryover Program
- AAT Resource Guide for Novel Therapists
- 3. Restructure of AAT Program

 Curriculum



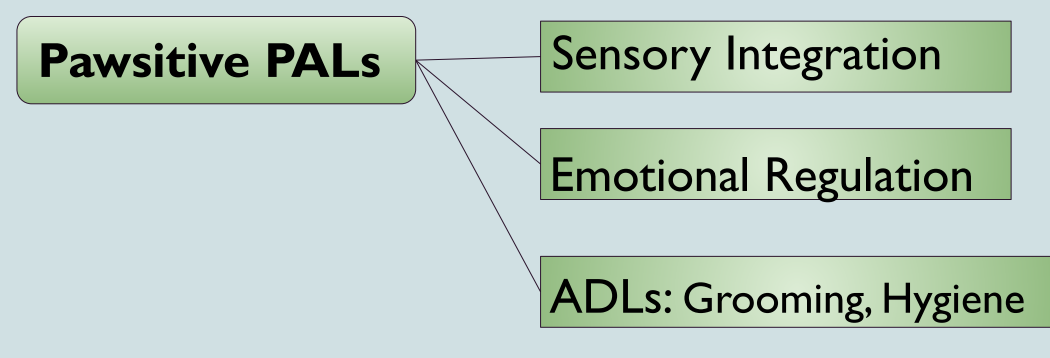
Learning Objectives

- I. Create and implement a parent program that promotes healthy habits, independence, and quality of life, in roles and routines to address the needs of their special needs child.
- 2. Develop an AAT resource guide for novel therapists to incorporate animals into therapeutic interventions.
- 3. Update the curriculum "skills" handbook to ensure that it meets the needs of the clients by utilizing appropriate upgrades and downgrades.

Program Description

Pawsitive Pals

- Six-week occupation based program for caregivers of children receiving AAT services
- 30 minute virtual sessions, Ix/ week





Methodology

Recruitment

Caregivers of children receiving Pawsitive
 Friendship services

resources.

Project Program

DevelopmentQualitativeData Analysis

Outcomes

Emerging Qualitative Data from Caregivers

• Theme I: Improved understanding of the

topics and perceived benefits of program

• Theme 2: Caregivers felt empowered to

address their child's challenges in ADLs

awareness of their child's sensory and

(specifically grooming and hygiene skills).

• Theme 3: Increased participation= increased

Open-ended survey

Caregiver feedback forms

Evaluation

• •

Implications

- The occupation-based program was shown to positively influence parent and children's activity participation.
- Pawsitive Pals advocated for occupational therapy in a non-traditional setting.

Future Directions

Future students can direct the Pawsitive Pals program to respite habilitation service workers and/ or aides that work directly under the care of children with special needs. Due to limited participation from parents and caregivers this population will benefit from this occupation based program since these workers have limited training before working directly with children with special needs.



Deliverables

- Updated program curriculum handbook
- PowerPoint presentations

emotional challenges.

- Digital AAT resource guidebook
- Parent program protocols
- Newsletter to parents / caregivers on Pawsitive
 Pals program



Acknowledgements

The entirety of this capstone project was supported by the Pawsitive Friendships team. Thank you to Dr.Picus and Dr.Leizerovich for their continued support and input during this project. A special thank you to Tosha for her time, guidance, and knowledge throughout this experience. Thank you for supporting my passion of incorporating animals into my future as an OT practitioner.

References

