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Older Adults’ Experience in Owning a Guide Dog

Jeffrey Kou  
*Dominican University of California*

Yvonne Lam  
*Dominican University of California*

Patricia Lyons  
*Dominican University of California*

Susan Nguyen  
*Dominican University of California*

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To Explore the Facilitators and Barriers of First Time Guide Dog Owners

Jeffrey Kou, Yvonne Lam, Patricia Lyons, Susan Nguyen
Thesis Advisor: Kitsum Li, OTD, OTR/L, CSRS
Dominican University of California, Department of Occupational Therapy

Background

Low vision is an age-related condition in which vision cannot be improved by surgery, glasses, or contact lenses (Centers for Disease Control and Prevention, 2015). The growing population of older adults with low vision may encounter mobility and safety issues as well as feelings of isolation and/or depression (Cimarolli, Boerner, Brennan-Ing, Reinhardt, & Horowitz, 2012).

Guide Dogs for the Blind (GDB) is a non-profit organization that prepares highly-qualified guide dogs to enhance confidence, mobility, and independence for individuals who are blind or have low vision in North America. A gap exists in the literature regarding impacts on first time guide dog owners among older adults with low vision.

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Statement of Purpose

To explore the facilitators and barriers of older adults with low vision who are first time guide dog users.

Research Design & Methods

Participants:
- 7 adults with acquired low vision as primary diagnosis
- Average age is 65 (SD = 3.9)
- First time guide dog owners who have own a guide dog between 3 months to 1 year at time of study with an average month of 6.3 (SD = 2.7)

Data collection:
- Semi-structured phone interviews guided by the Model of Human Occupation
- Interviews were recorded and transcribed verbatim

Analysis:
- Interviews were coded using triangulation and analyzed with a constant comparison method until 100% consensus was reached
- 5 themes emerged: Being a guide dog owner, increase in community integration, human-guide dog bonding, guide dog enhances autonomy, and changes in habits and routines

Implications for Occupational Therapy

- Provide proper training when using a guide dog as an assistive device
- Promote understanding and awareness to changes in habits, roles, and routines within guide dog owner’s environment and social context
- Prepare potential guide dog owners by improving their strength and activity tolerance to meet the GDB’s requirements
- Enable older adults with low vision to participate within their communities

References


Acknowledgements

We want to express our sincere gratitude to Ms. Theresa Stern from GDB (www.guidedogs.com) for recruiting our participants. We would also like to thank the participants who took the time to share their stories. We are also grateful for our research assistance that help us with the study. Lastly, we want to thank Dr. Kitsum Li and Dr. Laura Hess for their endless support and guidance for our capstone. This project was partially funded by California Foundation of Occupational Therapy Research Seed Money Grant.

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