

- Clinicians' understanding of patient/client phenomenon of 'masking' or 'camouflaging'. We are recruiting registered health professionals who work with adults with any of the following diagnoses:

1. Autism Spectrum Disorders
2. Attention-Deficit Hyperactivity Disorder
3. Social Anxiety Disorder
4. Major Depressive Disorder
5. Tourette's Syndrome and/or Tic Disorder
6. Learning Disorder (reading, writing and/or math)

Sharing an Understanding on Coping Strategies in Different Neurodevelopmental and Psychiatric Conditions: Shared Perspectives Across Adults, Caregivers/Informants and Clinicians

<https://edc.camhx.ca/redcap/surveys/?s=4NH9RAR8HP88837K>


- Understand occupational therapists' confidence in performing functional vision in clinical practice and the type and amount of training they have received through academic coursework or continuing education

https://qualtrics.uvm.edu/jfe/form/SV_4VqfHd03BDnyvfE

- Strengths, weaknesses, opportunities, and threats of occupational therapy for Parkinson's Disease in the U.S.

https://docs.google.com/forms/d/e/1FAIpOLSenx3OSdb_F6XfBFCYMF4i9FgvEf69ZFuTs49DysV7YligEOQ/viewform?usp=dialog

Occupational Therapy SWOT Survey



If you are an occupational therapist in the United States, participate in this strengths, weaknesses, opportunities, and threats survey to help Parkinson's Disease patients!

What this is

Hi! I'm a science research student from a school in Connecticut. I created a survey to discover the strengths, weaknesses, opportunities, and threats of using occupational therapy (OT) for Parkinson's Disease (PD) in the U.S, based off a study done in Israel.

Why

If the strengths, weaknesses, opportunities, and threats are discovered, more awareness for OT's benefit to PD can be spread.

Who

Occupational therapists (over the age of 18) currently practicing in the U.S.

The survey is completely anonymous.

Scan this QR code to take the survey!

If you have any questions please contact: occupationalswotpd@gmail.com.



- **Grief Training and Education in Healthcare: An Exploratory Study (IRB # 2425-076).**

<https://bit.ly/GriefEducationSurvey>

HELP SHAPE THE FUTURE OF GRIEF EDUCATION IN HEALTHCARE

Seeking Research Participants

Are you a healthcare professional who's encountered
grieving patients in your work?

We're conducting a research study to explore provider
readiness, training, and attitudes related to grief-
informed care. If you work in psychology, medicine,
nursing, occupational or physical therapy, counseling,
naturopathy, or related fields—your voice matters.

Grief Training + Education in Healthcare

- Time Commitment: ~15 minutes
- Format: Anonymous online survey + consent
- Eligibility: International healthcare professionals
(survey conducted in English)
- <https://bit.ly/GriefEducationSurvey>

By sharing your experience, you'll contribute to the
development of grief-informed best practices in
healthcare—and help address current gaps in provider
training and patient care.

Thank you for participating and please share in your
healthcare communities.



hello@griefisthenewnormal.com
akashiwa@pugetsound.edu



QR code
for Survey



Volunteers Needed for a Research Study: An Online Survey on Bilateral Coordination Assessment

Are you a physical therapist or occupational
therapist currently practicing in the United States?

Participate in this research to help evaluate current practices in stroke
rehabilitation, with a focus on bilateral coordination assessment.

You May Qualify If You

- Are a practicing PT or OT in the US with at least 6 months of clinical experience.
- Have at least 3 months of experience in stroke rehabilitation.
- Have assessed at least one stroke survivor in the past 3 months

Potential Benefit

- Contribution to the possible development of new tools for assessing bilateral coordination.

Participation Involves

- Completing an online questionnaire
- The entire survey should take about 15 minutes to complete.



<https://redcap.link/neuRAL.BCsurvey>

Scan QR code or use link to participate

(612)624 2234

neurol.umn.edu/volunteer-study

kinneural+CV@umn.edu

<https://redcap.link/neuRAL.BCsurvey>

“Let’s Talk Tech: Wireless Technology Survey for Providers!”

Audience: Actively practicing occupational, physical, or speech therapists or assistants, audiologists, assistive technology professionals, vocational rehabilitation counselors, or other health or social service providers in the U.S.

Research Subject: Understanding therapy and assistive technology providers' experience delivering interventions that incorporate clients' use of mainstream technology (MT).

Brief Description: We are with the University of Pittsburgh's Department of Rehabilitation Science and Technology. The IRB approved research "**Voice of the Providers on Wireless Technology Survey,**" aims to understand therapy and assistive technology providers' experience delivering interventions that incorporate clients' use of MT, like smartphones, smart home tech, and wearables into interventions. If you qualify for this research, you'll complete a 15–30-minute online survey covering demographic information, experience with MT interventions, barriers, facilitators, and education needs.

https://redcap.link/VOPsurvey_wrerc

- How occupational therapy programs throughout the United States teach about the occupation of play and how their students observe children engaging in play activities

https://nyu.qualtrics.com/jfe/form/SV_eIFRRZkHrz6Qiii

- Evaluating the impact of gatekeepers on the recruitment of adults with intellectual and developmental disabilities (IDD)

<https://redcap.partners.org/redcap/surveys/?s=8PATLLFRATFM3XYN>

- Harmful Client Behaviors (HCB) towards marginalized Occupational Therapy practitioners https://survey.az1.qualtrics.com/jfe/form/SV_bgw5SO0YWbkcp3U