

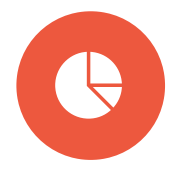
TELEHEALTH & OCCUPATIONAL THERAPY

DR. MARY SCHMITZ, OTD, OT/L

FOUNDING CHAIR OF THE ARIZOTA
TELEHEALTH SPECIAL INTEREST SECTION

JUNE 6, 2022 ARIZONA TELEMEDICINE PROGRAM

OBJECTIVES



UNDERSTAND BREADTH

OF POPULATIONS & DIAGNOSES

THAT CAN BENEFIT FROM

OCCUPATIONAL THERAPY

VIA TELEHEALTH



BECOME AWARE OF VARIABLE APPROACHES TO PROVIDING CLIENT CENTERED TREATMENT

VIA

OCCUPATIONAL THERAPY



RECOGNIZE RESEARCH

SUPPORTING

EFFECTIVENESS OF

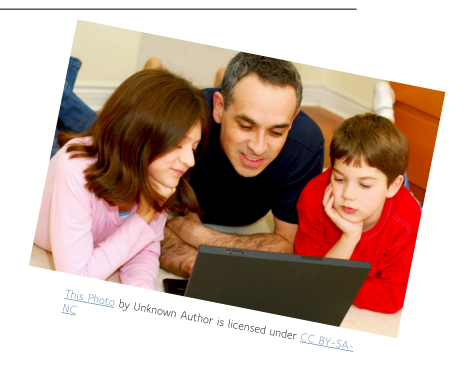
OCCUPATIONAL THERAPY

VIA TELEHEALTH

DEFINITION: O.T.

- Routines, habits, roles
- Needs, wants
- Meaningful
- Adaptive
- ☐ Context specific



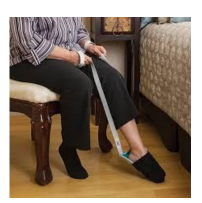




WHO CAN BENEFIT?



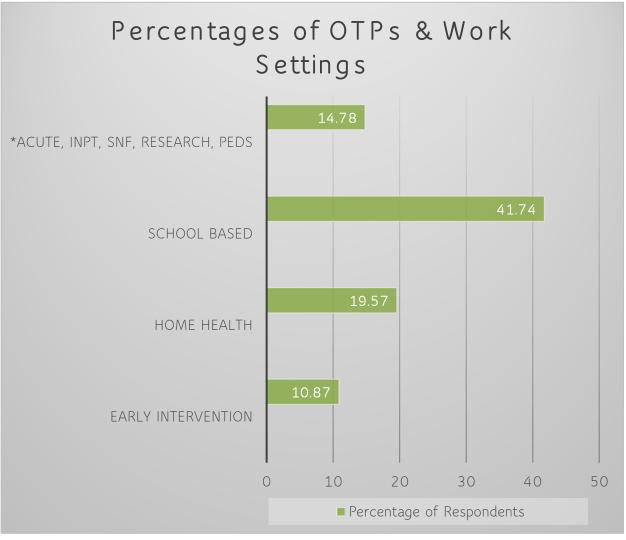
- ☐ Youth/Children
- Adults
- ☐ Individuals
- Populations



- Development
- ☐ Mental Health
- ☐ Physical Rehab
- Environment

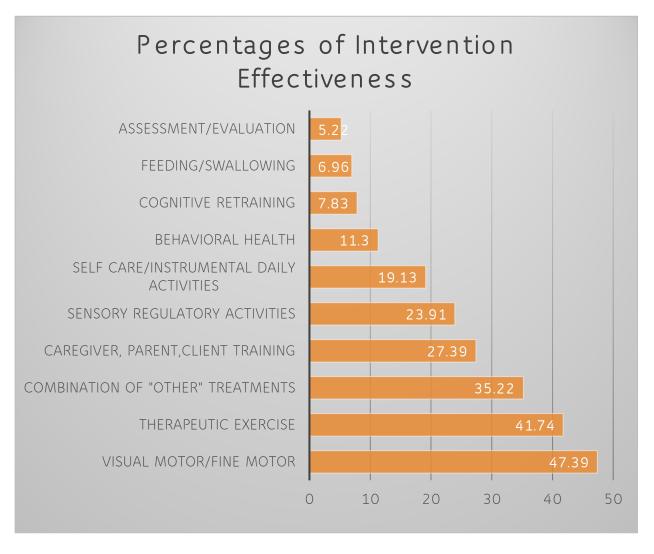


- EVIDENCE BASED
- OUTCOME DRIVEN
- CLIENT CENTERED



View of Telehealth for the Provision of Occupational Therapy: Reflections on Experiences During the COVID-19 Pandemic (pitt.edu)

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APPLICATIONS



- EVIDENCE BASED
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- CLIENT CENTERED

Effectiveness School-Based

- □ Virtual services to charter schools
- ☐ Focused upon fine motor/visual motor
- Occupation of handwriting
- Kinesthetic activities
- ☐ Learning coach





View of School-based Telerehabilitation In Occupational
Therapy: Using Telerehabilitation Technologies to Promote
Improvements in Student Performance (pitt.edu)

- EVIDENCE BASED
- OUTCOME DRIVEN
- CLIENT CENTERED

Hip Fracture & Fear of Falling

- ☐ Virtual hybrid model
- Mobility outcome measure scores
- ☐ Engagement in meaningful activities
- Mood/psychosocial concerns: Fear & Quality of Life
- Movement sensors

Effectiveness of sensor monitoring in an occupational therapy rehabilitation program for older individuals after hip fracture, the SO-HIP trial: study protocol of a three-arm stepped wedge cluster randomized trial | BMC Health Services Research | Full Text (biomedcentral.com)

- EVIDENCE BASED
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- CLIENT CENTERED

Parent Wellness Program

☐ Virtual social support &health promoting education

☐ Grounded in the 8 Dimensions of Wellness & the PERMA Model of

Wellbeing



- EVIDENCE BASED
- OUTCOME DRIVEN
- CLIENT CENTERED

RISE (Re-invent, Integrate, Strengthen, Expand)

- ☐ Virtual 1:1 health-self management
- ☐ Educates & empowers
- ☐ Behavioral strategies
- ☐ Healthy habits & routines
- ☐ Function in valued activities



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- EVIDENCE BASED
- OUTCOME DRIVEN
- CLIENT CENTERED

Bone Marrow Transplant

- □ Virtual interactions for closed inpt unit
- ☐ Prevent deconditioning: Mobility outcome measure scores
- ☐ Engagement in meaningful activities
- Mood/psychosocial concerns
- □OT/PT Joint programming with nursing

- EVIDENCE BASED
- OUTCOME DRIVEN
- CLIENT CENTERED

Bone Marrow Transplant

☐ Effective for immunocompromised population during prolonged hospitalization

■ Motivational Interviewing

The Johns Hopkins Highest Level of Mobility Scale (JH-HLM)

			Score
\blacktriangle		250+ FEET	8
T	WALK	25+ FEET	7
- H		10+ STEPS	6
LEVE	STAND	1 MINUTE	5
MOBILITY LEVEL	CHAIR	TRANSFER	4
MO		SIT AT EDGE	3
	BED	TURN SELF / BED ACTIVITY	2
ı		LYING	1

Report of what the patient ACTUALLY DID (Observation)

AM-PAC Medicare Outnationt Basic Mobility Form

AC Medicare Outpatient Basic Mobility Form

Boston University AM-PAC™

Medicare Outpatient Basic Mobility Short Form (DOTPA)

Please check the box that reflects your (the patient's) best answer to each question

(If yo	Please check the box that reflects your (the patient's) best ans much DIFFICULTY do you currently have us have not done an activity recently, how much difficulty do you think rould have if you tried?)	Unable	A Lot	A Little	None
I.	Moving from sitting at the side of the bed to lying down on your back?	D ₀	- i	D2	D)
2.	Moving up in bed (e.g., reposition self)?	D.		D2	D)
3.	Standing for at least one minute?	D.	D:	□2 □2	D)
4.	Sitting down in an armless straight chair (e.g., dining room chair)?	D.	D:	□2	D)
5.	Standing up from an armless straight chair (e.g., dining room chair)?	D.	-	□2	D)
6.	Getting into an out of a car/taxi (sedan)?	D.	D:	□2	0
7. fumit	Walking around on one floor, taking into consideration thresholds, doors, ure, and a variety of floor coverings?	0.	D:	D:	D)
8.	Going up and down a flight of stairs inside, using a handrail?	D.	D:	D:	D)
	Bending over from a standing position to pick up a piece of clothing from our without holding onto anything?	D.	D.	□²	D
10.	Walking several blocks?	D.	D:	□2	D)
11. drive	Walking up and down steep unpaved inclines (e.g., steep gravel way)?	D.	D:	D2	D
12. laund	Carrying something in both arms while climbing a flight of stairs (e.g., ry basket)?	D-	D	□2	D
(If yo	much HELP from another person do you currently need ou have not done an activity recently, how much help do you think you d need if you tried?)	Unable	A Lot	A Little	None
13.	Moving to and from a bed to a chair (including a wheelchair)?	D:	D.	□2 2	D
14.	Do you also use a wheelchair to get around?	Ves	□ _{No}		
Without help from another person, when you are using your wheelchair, how much DIFFICULTY do you currently have (If you have not done an activity recently, how much difficulty do you think you would have if you tried?)		Unable	A Lot	A Little	None
15.	Moving around within one room, including making turns in a wheelchair?	D ₀	D.	□2 □2	D)
16.	Opening a door away from a wheelchair?	D.	D:	□2 □2	D)
17.	Opening a door toward a wheelchair?	D.	D:	D:	D
18. chair	Transferring between a wheelchair and other seating surfaces, such as a or bed?	D.	D:	D2	D)
19.	Propelling/driving a wheelchair several blocks?	D.	- I	D:	D)
Raw S	Score: CMS 0-100% Score:			_	

AM-PAC Short Form Manual (v. 3)

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- EVIDENCE BASED
- OUTCOME DRIVEN
- CLIENT CENTERED

Home Health Care

- ☐ Cost Containment
- ☐ Chronic Conditions
- ☐ Functional Status
- ☐ Hybrid model



http://telerehab.pitt.edu/ojs/index.php/Telerehab/article/view/63

DIRECTIONS

- Reimbursement vs Direct Pay
- OT Compact
- ☐ Standardized vs Modified for Virtual
- ☐ Individualized vs Cookie Cutter for everyone
- Ongoing applications expanding practice
- Questions & Comments...



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REFERENCES

- American Occupational Therapy Association. (2020). Occupational therapy practice framework: Domain and process (4th ed.). American Journal of Occupational Therapy, 47(Suppl. 2), 7412410010. https://doi.org/10.5014/ajot.2020.74S2001
- Cedars Sinai Medical Center. (n. d.). RISE- (Re-invent, Integrate, Strengthen, Expand). [Flyer received from Dr. Alix Sleight Warner, PhD, OTD, MPH, OTR/L]
- Criss, M. J. (2013). School-based telerehabilitation in occupational therapy: Using telerehabilitation technologies to promote improvements in student performance. *International Journal of Telerehabilitation*, 5(1), 39-46. https://doi.org/10.5195/ijt.2013.6115
- Dahl-Popolizio, S., Carpenter, H., Coronado, M., Popolizio, N. J., & Swanson, C. (2020). Telehealth for the provision of occupational therapy: Reflections on experiences during the COVID-19 pandemic. *International Journal of Telerehabilitation*, 2, 77-92. https://doi.org/10.5195.ijt.2020.6328
- Dahl-Popolizio, S., Carpenter, H., Coronado, M., Popolizio, N. J., & Swanson, C. (2020). The road to research: Telehealth SIS Presentation [PowerPoint]. ArizOTA Virtual Telehealth Special Interest Section Monthly Meeting, November.
- Kim, R. & Rowe, C. (2021). Telehealth on the BMT unit. [PowerPoint]. ArizOTA Virtual Telehealth Special Interest Section Monthly Meeting, July.
- Little, L. M., Pickett, K. A., Proffitt, R., & Cason, J. (2021). Keeping PACE with 21st century healthcare: A framework for telehealth research, practice, and program evaluation in occupational therapy. International Journal of Telerehabilitation, 13(1), https://doi.org/10.5195.ijt.2021.6379
- Pol, M.C., ter Riet, G., Van Hartingsvekdt, M., Krose, B., De Joiij, S.E., & Buurman, B. M. (2017). Effectiveness of sensor monitoring in an occupational therapy rehabilitation program for older individuals after hip fracture, the SO-HIP trial: Study protocol of a three-arm wedge cluster randomized trial. *Bio Med Central Health Services Research*, 17(3), 1-13. https://doi.org/10.1186/s12913-016-1934-0
- Tyszka, A. (2021). Using the COVID-19 pandemic to forge new paths for our profession through innovative program development [PowerPoint]. ArizOTA Virtual Telehealth Special Interest Section Monthly Meeting, April.
- Zahoransky, M. A. & Lape, J. E. (2020). Telehealth and home health occupational therapy: Clients' perceived satisfaction with and perception of occupational performance. *International Journal of Telerehabilitation*, 2, 105-124. https://doi.org/10.5195/ijt.2020.6327