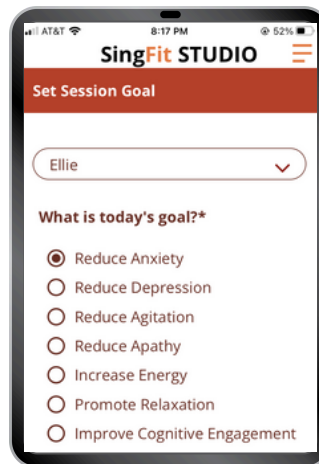


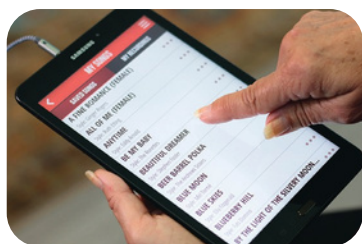


SingFit is an award-winning therapeutic platform improving the lives of older adults, including those with cognitive decline.

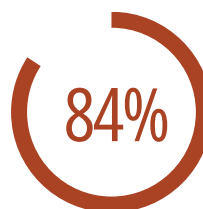
Engaging older adults in therapeutic intervention for cognition and communication can be challenging. Music has demonstrated the ability to **increase engagement** and **improve outcomes** associated with cognitive-communication disorders.^{1,2}



SingFit STUDIO Pro, based on the latest neuroscience and music therapy research, is a therapeutic singing intervention that uses **music as medicine** to impact cognition, communication, mood, and socialization to achieve therapeutic goals and improve functional outcomes.³



80% of clients saw an improvement in mood during SingFit STUDIO sessions.



84% engagement rating across all sessions.

INCORPORATION OF SINGFIT STUDIO PRO INTO REHABILITATION

- Improves participant engagement with increased session adherence
- Increases patient and family satisfaction
- Reduces client sense of isolation offering family connection and participation
- Supports / Facilitates therapeutic intervention towards the following rehabilitation goals:

- **Attention**
- **Memory**
- **Reasoning**
- **Executive Function**
- **Problem Solving**
- **Pragmatic Function**
- **Phonation**
- **Respiration**
- **Narrative Speech**
- **Volume**
- **Speech Intelligibility**
- **Functional Activity Performance**



SingFit User

SINGFIT STUDIO PRO INCLUDES

- ✓ **SingFit App**
- ✓ **Prescribed Playlists**
- ✓ **Online Training**
- ✓ **Music Therapist-Designed Protocols**
- ✓ **Therapeutic Strategies**
- ✓ **Reimbursement Playbook**
- ✓ **Clinical Support**
- ✓ **Unlimited Phone & Tech Support**

1. Hammar, L. M., Emami, A., Götell, E., & Engström, G. (2011). The impact of caregivers' singing on expressions of emotion and resistance during morning care situations in persons with dementia: an intervention in dementia care. *Journal of clinical nursing*, 20(7-8), 969-978.
 2. Engström, G., Marmstål, L., Williams, C., & Götell, E. (2011). Evaluation of communication behavior in persons with dementia during caregivers' singing. *Nursing Reports*, 1(1).
 3. Lyu, J., Zhang, J., Mu, H., Li, W., Champ, M., Xiong, Q., ... Li, M. (2018). The Effects of Music Therapy on Cognition, Psychiatric Symptoms, and Activities of Daily Living in Patients with Alzheimer's Disease. *Journal of Alzheimer's Disease*, 64(4), 1347-1358. doi:10.3233/jad-180183

