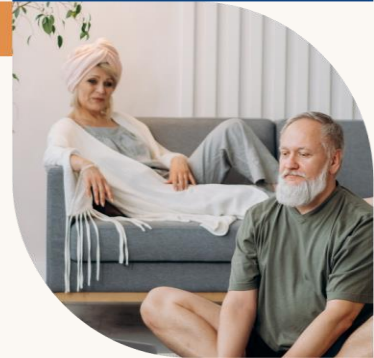
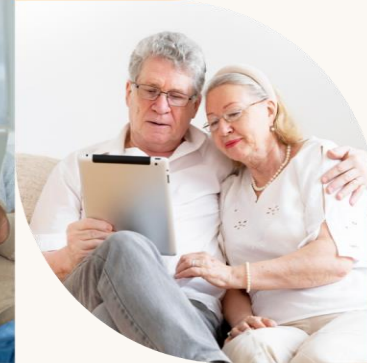
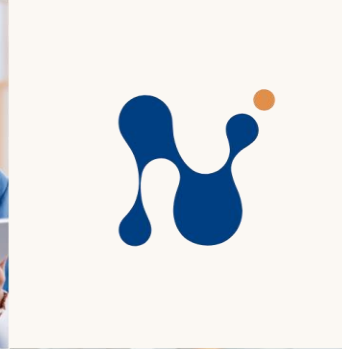




Cognitive Care Reimagined

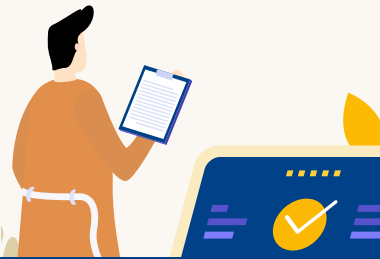
Neuroglee Health: Program Overview





We Understand That Delivering **Timely, Coordinated Cognitive Care Is Challenging...**

Primary Care Providers (PCPs) are on the front lines of cognitive decline and dementia care, but face practical barriers – diagnosis uncertainty, the time and resources required to prioritize cognitive care, and the often-fragmented nature of care delivery.



Patient Challenges

- 33%** of people age 65+ have some level of cognitive impairment
- 15%** of people with mild cognitive impairment develop dementia each year
- 25%** of seniors with diagnosed or subjective cognitive decline have three or more chronic conditions; many others have unaddressed risk factors

Physician Challenges

- 86%** of (PCPs) strongly believe early intervention after cognitive decline is detected can slow disease progression
- 21%** report high confidence in correctly recognizing patients with cognitive disorders; only 13% report being highly confident in making specific diagnosis
- 72%** cite a lack of cognitive care specialists and facilities to perform the diagnosis and form a care plan

Negative Experience

- 3+ Month** wait times are common in many markets for a first appointment with neurologist or cognitive care subspecialist
- 31%** of physicians report burnout due to strain on practice access and resources for patient diagnosis and related follow-up care
- 49%** of patients are reluctant to follow-up due to long wait times and the time-intensive focus on assessment



Providers often lack a clear path to deliver timely, multi-domain care beyond their practice



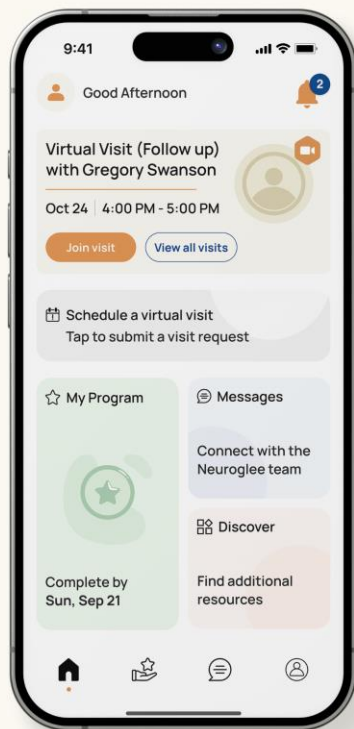
Patients often lack a clear path to take immediate action

The Neuroglee™ Health App

Manage your cognitive health **from home**



Get care when you **need it**



We're ready to speak **with you**



The Neuroglee Health app was developed in partnership with the Mayo Clinic's HABIT™ program.

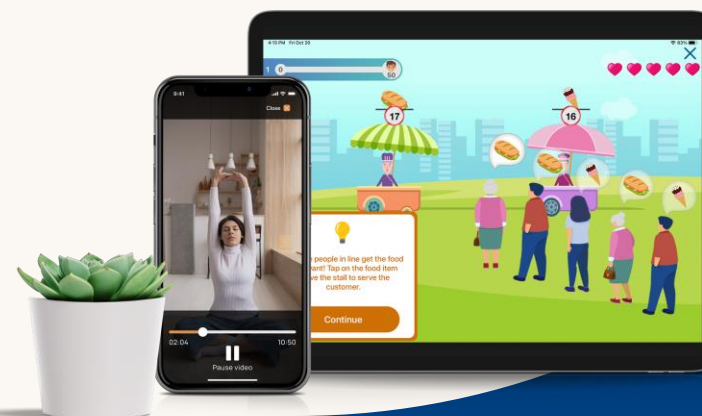
We help **Patients** develop and enjoy evidence-based lifestyle habits to improve Cognitive Impairment through our program:

- Cognitive Games
- Physical Wellness Activities
- Brain Health Education

We help **Care Partners** track patient program adherence and develop strategies to support loved ones and improve quality of life.



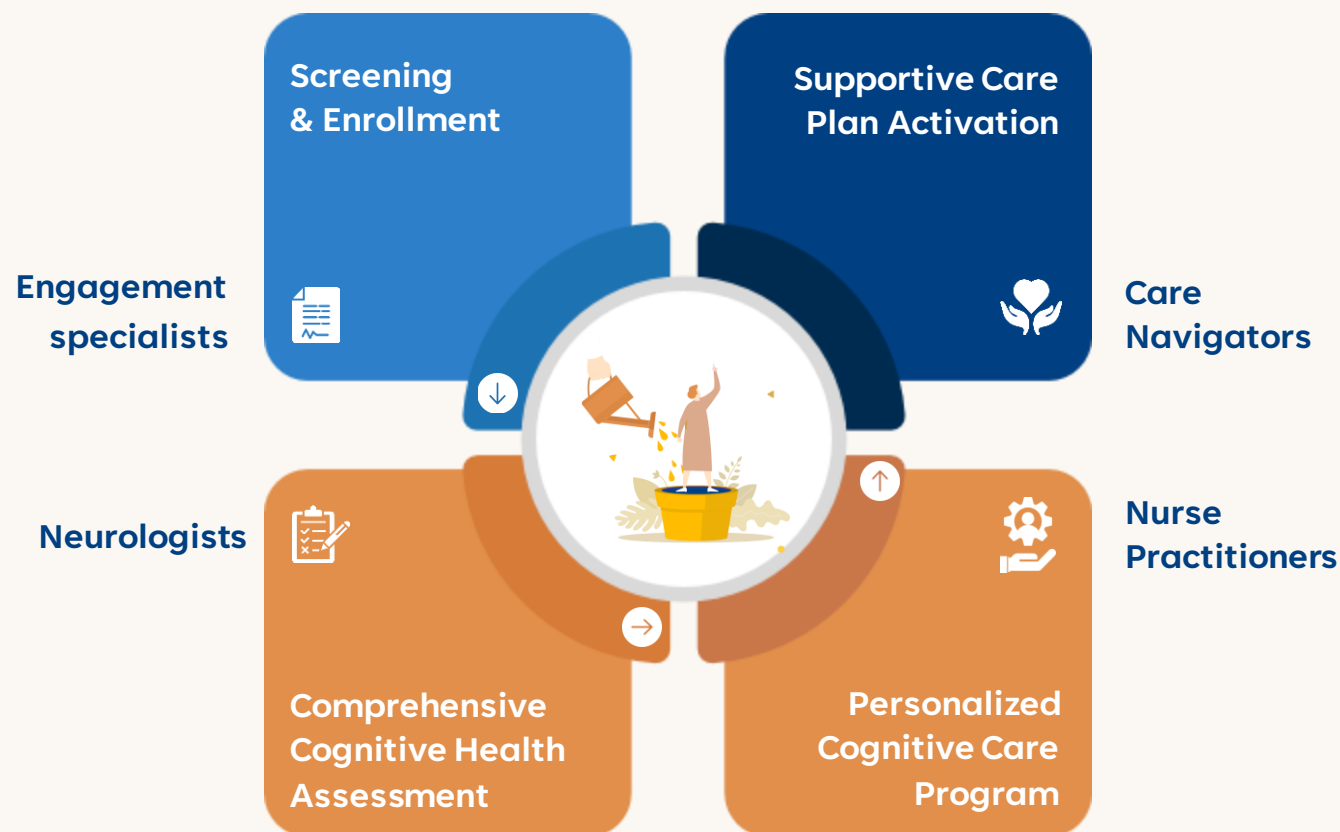
Neuroglee Health





Neuroglee™ Health: Care Model At A Glance

Patient-centered, cognitive care with multiple touchpoints that comprehensively address patient and care partner needs.



Cognitive Clinical Care/Coordination

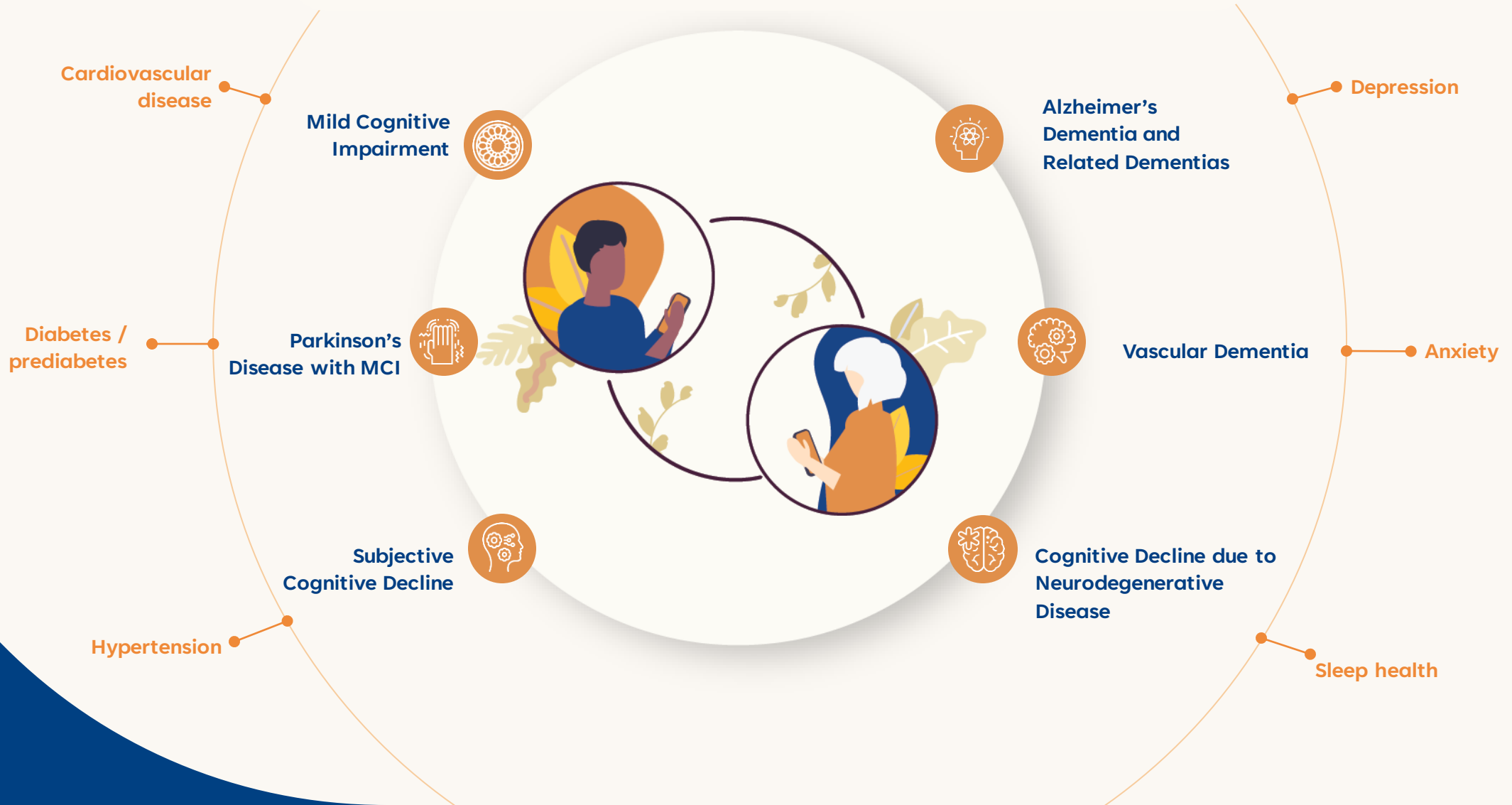
- Dedicated specialty team built to meet each patient's health needs
- Symptom and comorbidity management
- Cognitive Care plans tailored to each patient

In-App Interventions for Patients & Care Partners

- Cognitive training
- Memory support
- Wellness
- Skill-building and lasting habits for patients and care partners

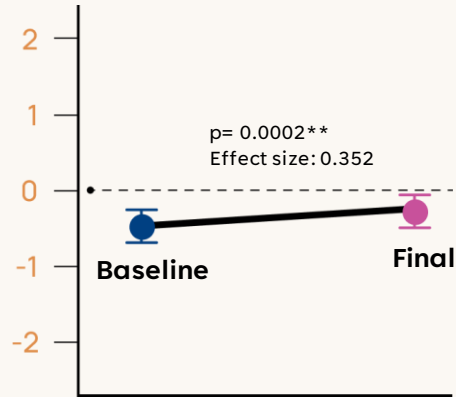
Program Inclusion Criteria

Patients who may benefit from Neuroglee™ Health include the following diagnoses and comorbidities

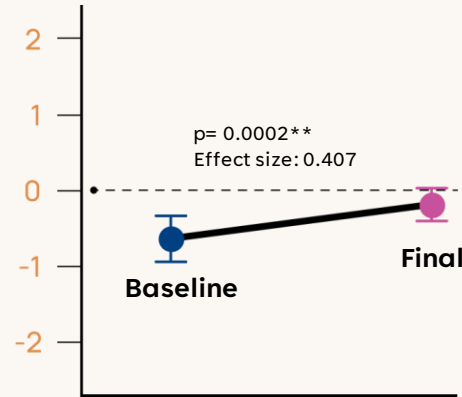


Proven Clinical Effectiveness

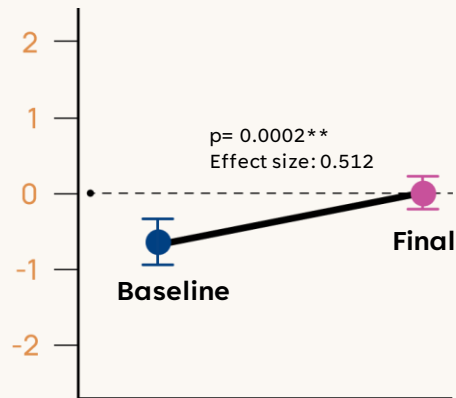
The Neuroglee Health™ solution has demonstrated to improve Overall Cognition, Overall Memory, Immediate Memory and Delayed Memory; while reducing Depression, Stress and Anxiety & MBIC (mild behavioral impairment) for MCI Patients and shown reduction in caregiver burden



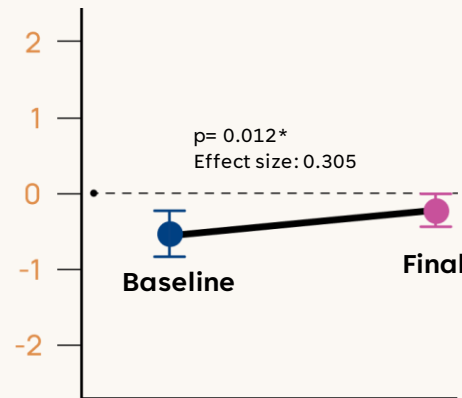
Overall Cognition



Overall Memory



Immediate Memory



Delayed Memory

31%
Depression

43%
Anxiety

35%
Stress

47%
Caregiver
Burden

95%
Patient
Adherence



National
Neuroscience Institute
SingHealth





Real World Success

Patients who completed 10 weeks of the Neuroglee™ Health program reported:



44%

Patients Improved in
Cognitive Self-Efficacy¹



55%

Patients Reduced
Anxiety Symptoms²



61%

Patients Reduced
Depression Symptoms²



92%

Clinical Care/Care
Coordination Adherence³



4.8/5

Patient Satisfaction⁴



60

Neuroglee Net
Promoter Score⁵



¹ Cognitive Self-Efficacy as measured by in house patient reported assessment

² Patient Reported Outcomes (PROs) measured before and after NG Connect Train ~10-week program. Anxiety as measured by PROs (PROMIS-Anxiety, GAD-7), Depression as measured by PROs (PROMIS-Depression, CES-D10)

³ Clinical care adherence = completed clinical visits / scheduled clinical visits; rescheduled visits not counted as a unique visit

⁴ How satisfied were you with your Neuroglee clinical care provider(s)?

⁵ How likely would you recommend your Neuroglee clinical care provider(s) to someone else with MCI?



Hear from our Patients & their Care Partners

The connection we have with our patients is the foundation of what we do. Their words are a powerful testament to the impact we have on their lives and those they rely on.

“This program is giving me more confidence in my abilities. It points out things I didn’t even realize!”

- Patient with MCI



“The activities were highlight of my week!”

- Patient with MCI



“The Neuroglee program is finally something I have been looking for!”

- Care Partner

“Could you please follow my care forever – I love the clinical care team!”

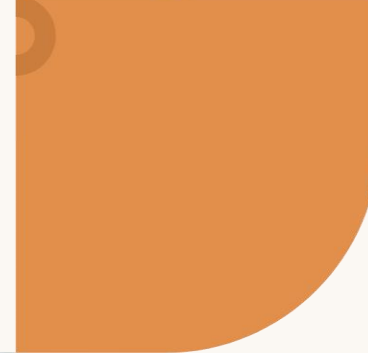
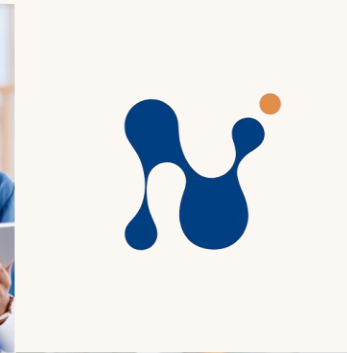
- Patient with MCI



“ The remote monitoring program focuses on memory deficits well. The program builds activities on each other and are a good addition to my loved one's health routine”

- Care Partner





Thank you.

For more information, contact
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[775-636-5005](tel:775-636-5005)

