RESTOREU

Elevating the standard of care for patients facing memory loss

ONLY 1 IN 7



people over 65 are screened for cognitive impairment. ¹

6 MILLION+

AMERICANS ARE LIVING WITH ALZHEIMER'S DISEASE AND THE NUMBER IS GROWING FAST. ²

physicians expect to see an increase in people living with dementia in the next five years. ³



of physicians say they are not confident in their care for patients with Alzheimer's and other dementias. ³



MEET EMELDA

Emelda, 72, is a retired nurse. She enjoys creating memories with her granddaughters. But her husband is worried about Emelda's brain health because she is showing signs of memory loss, including:

Inability to focus

Difficulty making decisions

Struggling to find words

Trouble remembering names, faces, and places

Her family is searching for solutions.

Personalize brain health with



RESTOREU

Helping providers personalize cognitive care for patients

The Al-based methodology connects diagnostics to actionable treatment recommendations in these areas:

MEDICATIONS



SUPPLEMENTS

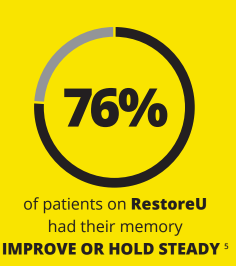


LIFESTYLE



DIET





RestoreU by uMETHOD has yielded results

Our algorithms compare drivers of cognitive decline against desired normative states.

Multiple drivers are evaluated, weighted, and prioritized. These include medical history, genetics, bio-specimens, and lifestyle.

We address the drivers with proven therapeutic recommendations to review with your patient.

EASY 3-STEP PROCESS



YOU TEST

The healthcare provider checks cognitive function, collects health history, and orders blood tests.



WE ANALYZE

uMETHOD's Al analyzes 50+ factors, pinpoints areas of concern, and generates a care program.



YOU DELIVER

The doctor reviews the detailed care program, counsels the patient, and initiates follow-up care.

RestoreU is now available!



⁵ Keine, D; Walker, J; Kennedy, B; Sabbagh, M. "Development, application, and results from a precision-medicine platform that personalizes multi-modal treatment plans for mild Alzheimer's disease and at-risk individuals." Current Aging Science. 20