

First Hawaii Site Recognized and Selected to be Part of National Alzheimer's Network (ALZ-NET) to support Evidence-Based Care of Alzheimer's Disease in US *Honolulu*, October 2024

Alzheimer's Network for Treatment and Diagnostics (ALZ-NET) is an integrated network of global experts collecting real-world data that can be used by researchers to advance innovative research and improve clinical care to improve detection, diagnosis, and access to treatments. It aims to support evidence-based diagnosis, treatment and quality care. ALZ-NET is approved by the Centers for Medicare and Medicaid Services (CMS) as a Coverage with Evidence Development (CED) study and used as a pathway to Medicare coverage for anti-amyloid Alzheimer's therapies that have received traditional (full) FDA approval.



ALZ-NET is designed to work collaboratively with affiliated studies including those conducted by academia, industry, federal agencies. The ALZ-NET infrastructure, data, and its network of experts is used as a backbone for innovative research. ALZ-NET team work closely with

collaborators from study conception and design to execution to meet the needs of each study from start to finish. It collects quality data to support a variety of research needs, such as exploratory research as well as regulatory-required reporting using real-world data.

ALZ-NET seeks to reduce the burden of clinical assessment, monitoring, and care planning while streamlining the collection of real-world data to support clinical care.

ALZHEIMER'S RESEARCH UNIT

<u>List of US Sites</u> <u>Global Sites</u>



"Our Hawaii patients, caregivers, families, neurologists & researchers at HI Memory Ctr are honored to be recognized and selected to be the first Hawaii site to be part of this global AD

network" Kore Kai Liow, MD, Neurologist & Principal Investigator, <u>Hawaii Memory Disorders</u>
Center & Alzheimer's Research Unit, Clinical

Professor of Medicine (Neurology), Graduate

Faculty, Clinical & Translational Research, University of Hawai`i John Burns School of Medicine.



Hawaii Site 6239