UNIVERSITY OF HAWAI'I SYSTEM



'ŌNAEHANA KULANUI O HAWAI'I

Legislative Testimony Hōʻike Manaʻo I Mua O Ka ʻAhaʻōlelo

> Testimony Presented Before the Senate Committee on Health and Human Services Monday, February 13, 2023 at 1:00 p.m. By Lee Buenconsejo-Lum, Acting Dean John A. Burns School of Medicine And Michael Bruno, Provost University of Hawai'i at Mānoa

SB 1038 - RELATING TO TELEHEALTH

Chair San Buenaventura, Vice Chair Aquino, and Members of the Committee:

Thank you for the opportunity to testify in **support** of SB 1038 which allows for the use of standard telephone contacts for telehealth purposes, consistent with the 2023 Medicare Physician Fee Schedule and defines "interactive telecommunications system".

Since 1999, the use and expansion of telehealth services and technology in Hawaii have been recognized as a way to increase access and reduce delays to health care, particularly in rural areas of the state. Many of the highest-risk patients reside in Medically Underserved Areas (MUA), are part of Medically Underserved Populations (MUP), or reside in federally-designated health professional shortage areas. Telehealth via telephonic communication benefits many in these communities. Elderly, as well as medically- and socially-complex patients often face transportation barriers and difficulty navigating our collective system of health care. Patients with behavioral health issues are especially vulnerable and frequently require immediate attention. The inability of behavioral health and other patients to access the internet or to navigate complicated video platforms presents an even greater barrier to much-needed health care.

We note that Medicare and Medicaid pay equally for telephonic and telehealth services, recognizing the importance of telephonic services. 42 CFR § 410.78 defines telehealth services provides as follows:

"(3) Interactive telecommunications system means, except as otherwise provided in this paragraph, multimedia communications equipment that includes, at a minimum, audio and video equipment permitting two-way, real-time interactive communication between the patient and distant site physician or practitioner. For services furnished for purposes of diagnosis, evaluation, or treatment of a mental health disorder to a patient in their home, **interactive telecommunications may include two-way, real-time audio-only communication technology if the** distant site physician or practitioner is technically capable to use an interactive telecommunications system as defined in the previous sentence, but the <u>patient is not capable of, or does not consent to, the use</u> <u>of video technology</u>. A modifier designated by CMS must be appended to the claim for services described in this paragraph to verify that these conditions have been met." Emphasis added.

One of the realities for Hawai'i is that many of those most in need of telephonic care (limited means to travel, poor or absent internet coverage or bandwidth, residence remote from care providers, infirm with limited cognition or digital literacy, immune compromise in the age of COVID, etc.) suffer the most from a lack of provider reimbursement for telephonic coverage. Without telephonic coverage, these at-risk individuals must travel from their residence to clinics and emergency departments at great personal expense or choose to do without care guidance altogether. This measure is a positive step toward ensuring that Hawai'i's most vulnerable patients are given equal access to the high-quality health care and health services they deserve.

Thank you for the opportunity to provide testimony on this bill.