HB 1975 – RELATING TO HEALTHCARE PRECEPTORS

Chair Yamane, Vice Chair Tam, and members of the committee:

This testimony presented is on behalf of UH System, including John A. Burns School of Medicine (JABSOM), UH Mānoa Nancy Atmospera-Walch School of Nursing (NAWSON), and the UH Hilo Daniel K. Inouye College of Pharmacy and School of Nursing.

Thank you for the opportunity to testify in strong support of HB 1975 which amends the successful Preceptor Tax Credit program which rewards providers who volunteer to provide clinical training for Hawaii’s future providers. HB 1975 clarifies the definition of “preceptor” and “volunteer based supervised clinical training rotation” to improve accessibility for volunteer providers to receive income tax credits for serving as preceptors.

In 2017, NAWSON identified a preceptor shortage. Preceptors are volunteer Advanced Practice Registered Nurses (APRN), physicians (MD), pharmacists (PH), and other healthcare professionals who volunteer their clinical time to teach our students. In speaking to fellow health professional programs, it became evident that the preceptor shortage was not ours alone, but a shared crisis among many of the UH programs in nursing, medicine, and pharmacy. In 2018, the Legislature passed Act 43 with the goal to help our state health profession training programs alleviate this crisis by offering state income tax credits for APRN, MD, DO, and PH providers who volunteer as preceptors.

Although the preceptor tax credit program has been successful in attracting more healthcare professionals, questions remain as to program’s language regarding compensation and specialty practice language. This has resulted in fewer providers accessing this tax credit, even though the allocation and credit cap was secured in 2018.

Preceptors, or employed clinical providers who teach students during their workday, with no substantive change to their workload, and no additional compensation for teaching, are concerned that their existing clinical salary equates compensation under the preceptor tax credit provision. Some preceptors also use their own clinical practice earnings to fund a
part-time appointment with UH JABSOM and have been excluded from the preceptor tax credit.

Similarly, because over 90% of APRNs are employed, this has affected existing preceptors as well as identifying potential new preceptors. Additionally, as all of our programs lead to primary care certifications and prepare future primary care providers, the educational programs require students to complete specialty rotations to deepen their ability to address common primary care conditions. These specialties include but are not limited to cardiology, endocrinology, pulmonology, and mental and behavioral health. These specialty rotations help the future provider learn when referral to specialists is necessary for a patient and how to refer.

JABSOM as well as other healthcare professions rely on volunteer preceptors who provide training and supervision to our students and residents. These preceptors play a vital role in educating the next generation of physicians, APRNs, pharmacists and other healthcare professions. The amendments to the definitions of “preceptor” and “volunteer-based supervised clinical training program” contained in HB 1975 will expand the field of preceptors so that we may grow our training programs for primary care providers.

The education training path for a pharmacist differs from nursing and medicine as well as the way clinical pharmacists’ practice. The pharmacy student training curriculum stresses foundation building in the first three years of a four-year curriculum. The final fourth year includes both advanced primary care and specialty care pharmacy rotations. This training is based upon the profession’s pharmacist role that combine both primary care (general medication management) and specialty disease management regardless of whether the practice setting is in the hospital or acute care setting, outpatient clinic or retail/specialty community pharmacy.

A pharmacist may receive a referral for a specific area of care (diabetes, blood pressure, asthma) however, in order to address the patient’s specific need, review of the entire medication profile from a generalist standpoint must occur first. For example, a diabetes certified pharmacist receives a referral to initiate and maintain a diabetes medication(s) and monitor the disease. To manage the diabetes itself, the pharmacist must address the entire medication profile and all of the patient’s disease states, especially chronic diseases that include major organ systems such as heart, kidney, liver, and other major areas. Ongoing management of all medications and diseases is performed on a routine basis with the patient being part of the pharmacist’s panel for ongoing management. This pharmacist becomes the ‘primary’ health care professional in regard to medication related diseases.

Thank you for your longstanding support of the state healthcare workforce development and healthcare education in Hawai‘i.