



St. Francis

HEALTHCARE SYSTEM OF HAWAII  
A Legacy of Caring for Hawaii's People

# transform

Volume I, No. 2

June 26, 2014

Quick updates on the exciting changes now under way at our Liliha campus

**Liliha Campus Goal:** To create Hawaii's first premier health and wellness center that offers a one-stop shop experience for seniors and their caregivers.

## Hawaii Pacific Neuroscience Signs Agreement to be a Part of Liliha Kupuna Village



Hawaii Pacific Neuroscience, Hawaii's leading multi-specialty neuroscience program led by **Dr. Kore Liow**, *left in photo*, signed a lease agreement earlier this month to become a part of St. Francis Healthcare System's Liliha campus.

The fully integrated neuroscience program started at Castle Medical Center five years ago and has grown to be the largest neuroscience practice in the state. The program will get even larger when it opens a second location this fall at the St. Francis Liliha campus with slightly more than 4,500 square feet on the ground floor of the Sullivan Building. When renovation of the space is completed, Hawaii Pacific Neuroscience will be located across the lobby from Hawaii Diagnostic Radiology Services, the other major anchor tenant on the ground floor. Hawaii Pacific Neuroscience plans to be open by the end of this year.

The services offered by Hawaii Pacific Neuroscience, which includes care for patients with Alzheimer's disease and dementia, headaches and other specialty areas under the neuroscience umbrella, aligns with St. Francis Healthcare System's vision to create a premier health and wellness center for seniors.

"We're glad to welcome Dr. Liow and the Hawaii Pacific Neuroscience team to our campus. Dr. Liow's pioneering work in dementia care will complement our focus on Hawaii's kupuna," said **Jerry Correa**, St. Francis President and CEO, *right in photo above*. "We will continue to seek more partners as we build out our Liliha campus to carry on our mission."

Hawaii Pacific Neuroscience patients have access to a variety of specialized, disease-specific centers, including a Memory and Brain Health Center, Center for Parkinson's and Movement Disorders, Headache and Facial Pain Center, Center for Stroke and Neurologic Restoration, Center for Behavioral Health, Center for Geriatric Medicine, Center for Seizure Disorders and Epilepsy, Center for Brain Tumor and Neuro-oncology, Center for Multiple Sclerosis (MS), Center for Spine Health, Center for Neuromuscular Disorders, Center for Neuroscience Clinical Trials, Center for Brain Science Research, Center for Neural Engineering and Innovation, Wellness Center for Mind Body Medicine.