The Stanford Neuroscience Health Center is expanding in order to support the growing need for specialized outpatient neurological care, allow for advancements in neurological research and deliver innovative new treatments to the community.

Project Overview

The new five-story, 92,000-square-foot Neuroscience Health Center at Hoover Medical Campus will be located adjacent to the Hoover Pavilion at 213 Quarry Road. The project broke ground in early 2014 and is scheduled to open January 2016.

The new facility, which will be a comprehensive care destination for all neuroscience patients, includes centralized Universal Check-in for all services to increase convenience and efficiency. The building design merges a physically and emotionally supportive care environment with 21 neuroscience subspecialties, providing a streamlined, healing environment for patients suffering from neurological disorders.

Building planning included extensive process design work and incorporated feedback from physicians and a neuroscience patient advisory board to address virtually every aspect of the facility, from flooring to lighting.

Project Features

- The first designated PET/MRI in a clinical setting
- Flexible design to allow for advancements in technology
- 40 exam rooms and space for clinical research and faculty offices
- Dedicated procedure and treatment areas as well as Pre-Op Clinic and Autonomic Lab
- Conference rooms on every floor
- Soothing design palette with dimmable lights to better support neuroscience patient needs
- Coordinated visits and testing available under one roof
- Space designed to facilitate multi-disciplinary coordinated visits
- Supportive services area including Wellness Center for patient exercise classes and lectures
- Coffee bar

Stay Informed

- SUMCRenewal.org
- Construction Hotline: (650) 701-SUMC (7862)
- Sign up for the 10-day Look Ahead at SUMCRenewal.org
About the Stanford Neuroscience Health Center

The Stanford Neuroscience Health Center offers specialized clinical programs to meet the needs of patients with common, rare or complex neurological conditions. Our team is focused on delivering integrated, subspecialty care, while providing a seamless care experience for the patient.

Each program is supported by a team of specialized physicians, surgeons and nurses. Team members work together to provide comprehensive consultation, evaluation and treatment through general and subspecialty outpatient neurology and neurosurgery clinics.

Ground Floor

All imaging will be located on the Ground Floor of the building including the first dedicated clinical Positron Emission Tomography/Magnetic Resonance Imaging (PET/MRI), CT, Fluoroscopy, General Radiography and Ultrasound.

First Floor

The First Floor will serve as the Main Entrance to the building and will include the lobby, centralized Universal Check-in, visitor seating and a coffee bar. This level will include the Central Core Clinic with 10 exam rooms and outpatient Neuro-rehabilitation services, including a Balance and Gait Lab, Speech Therapy and Physical Therapy. On the First Floor, there will be a Wellness Center for restorative patient classes (such as yoga and dance) as well as educational lectures.

Second Floor

The Second Floor will primarily be dedicated to the Neurodiagnostic Lab, Autonomic Lab (including four EEG’s, two EMG’s, EKG, TCD, Ultrasound, Autonomic and two Tilt Rooms) as well as a procedure and treatment area (including Infusion Stations, Infusion Rooms and two Procedure Rooms). The Second Floor will also include a Pre-Op Clinic, Pharmacy and reception area for patients and visitors.

Third Floor

The Third Floor will include surgery schedulers and 30 clinic exam rooms configured into six pods of care to allow clinical teams to function in an integrated, multidisciplinary fashion. Several large multipurpose conference rooms will be located on the Third Floor as well as staff break areas.

Fourth Floor

The Fourth Floor will include physician, administration and neuropsychology offices as well as an NIH Alzheimer’s Disease Research Center and School of Medicine research and clinical trial studies. There will be eight Neuropsychology testing rooms, a Clinical Research Lab, administration and staffing space, as well as an outdoor patio for staff to enjoy.