

Palomar Pomerado Health (PPH)*

** Personal experience of Tony Ngo*

As a Principal Mechanical Engineer, Tony Ngo provided mechanical design for various tenant improvement and expansion projects at the following facilities of Palomar Pomerado Health System:



Pomerado Hospital's new Outpatient Services Pavilion (OSP) Shell Building

Pomerado, California

Tony Ngo was the Mechanical Principal engineer of record for the design of this new five-story shell medical office building with a gross area of 140,200 sf. The first floor consists of:

- Gift Shop/Café
- Building Support Outpatient Service
- Employee Corporate Health
- Women's Center
- Pharmacy
- Testing Lab
- Urgent Care

The second floor will have:

- Surgical Center
- Imaging Center
- Wound Care
- GI Laboratory

The upper floors (level 3-5) will be in a corridor system between stair enclosures and consists of physician offices. Each office will have waiting and nurses' area, consultation and examination rooms. Some larger office will have a surgery room. The offices range from 850 sf to 1200 sf.