# Dignity Health Research Institute Osteoporosis Research Hancock Health Center

# Osteoporosis Research Program

At Pacific Central Coast Health
Center, part of the Dignity Health
system, our physicians are committed
to providing comprehensive,
collaborative care that improves
the quality of life for their patients.
An important part of that ongoing
commitment to excellence includes
leadership in the field of research.

Hancock Health Center research program engages in a variety of ongoing active clinical trials, all with the goal of improving outcomes for patients diagnosed with osteoporosis. For more information or to inquire about participation in an ongoing trial, please call 805.739.3968.

### **Hancock Health Center**

116 South Palisade Drive, Suite 200 Santa Maria, CA 93454

### **About the Program**

Pacific Central Coast Health Center is proud to be a part of multicenter, national and international clinical research trials. The program is led by dedicated physicians and research staff.

The physicians and staff of the Hancock Health Center are focused on identifying new technology, medications, procedures and devices that will positively impact patients, improving their symptoms, their prognosis and their quality of life.

### **About Dignity Health Research Institute**

At Dignity Health, we strongly believe in the benefits of clinical research and are committed to leading the way in the advancement and use of new and evolving technology and procedures. Our vast research program speaks to this commitment.

Dignity Health as a system offers more than 1,000 active clinical trials and research protocols to its patients in Arizona, California and Nevada.

Dignity Health Research Institute for California & Nevada provides centralized research administration infrastructure and support including contracting, budgeting, financial management and IRB oversight for all research sites across our California & Nevada markets.

## **Our Principal Investigators**

Mary K. Oates, MD Richard Luciano, NP



