Welcome To Pacific Medical Imaging and Oncology Center

Pacific Medical Imaging and Oncology Center (PMIOC) is San Gabriel Valley's premier diagnostic imaging center, providing state-of-the-art technology and comprehensive diagnostic imaging services in a comfortable environment. Accredited by the American College of Radiology, PMIOC brings together highly specialized, experienced radiologists, well-trained technologists and friendly support personnel to serve your needs. At PMIOC, we take great pride in providing you with the most advanced technology, superior service and unsurpassed excellence.





Services Provided: Mammography, MRI, MRA PET/CT, CT, Nuclear Medicine Ultrasound, Digital X-Rays Bone Densitometry

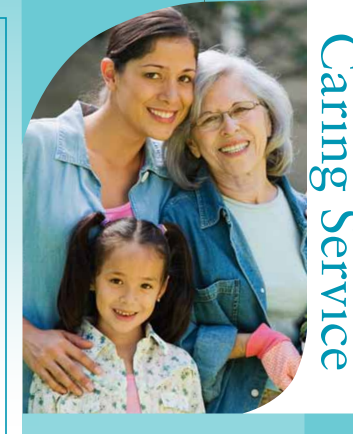
Alhambra Office



City of Industry Office



 Pacific Medical Imaging & Oncology Center Advanced Technology Quality Imaging Caring Service



San Gabriel Valley's Premier Resource for Diagnostic Imaging

Accredited by The American College of Radiology





Alhambra Office 707 S. Garfield Ave., Suite B-001, Alhambra, CA 91801 Tel: (626) 227-2727 Fax: (626) 227-2799 www.pmioc.com **City of Industry Office** 1661 Hanover Road, Suite 102, City of Industry, CA 91748 Tel: (626) 965-8118 Fax: (626) 965-8114 www.pmioc.com



We Are Here For YOU!

The Pacific Medical Imaging and Oncology Center's team of caring staff and well-trained technologists work together to offer patients service options and unmatched clinical expertise to optimize the comfort and quality of your diagnostic examination.

Experienced radiologists will carefully review your examination study, and promptly convey the results back to your doctor. Your personal physician can also access your study results and pictures via the secured PMIOC website.

At PMIOC, we are committed to providing you, your physician and the community the best possible medical technology and service in the industry.

SERVICES PROVIDED

Digital Mammography (NEW)

Digital mammography uses low dose x-rays to examine the human breast and is used as a screening and diagnostic tool. The goal of mammography is the early detection of breast cancer.

MRI and MRA

Magnetic resonance imaging provides superb, detailed pictures of the brain, spine, skeleton, joints, breasts, cardiovascular system, abdominal and pelvic organs without the use of x-rays. MRI is used for the evaluation of diseases, tumors, infections, injuries or degeneration of these organs.

PET-CT and CT

PET-CT examines changes in cellular metabolic activity within the body and is the ultimate tool for detecting and staging cancer. The CT scanner provides high resolution 2D and 3D diagnostic and screening studies of the body.

Nuclear Medicine (Molecular Imaging)

Molecular imaging studies provide important information about the anatomy and function of the heart, kidneys, thyroid, lungs, liver, brain and skeletal system following the administration of a small amount of radioactive tracer material.

Ultrasound

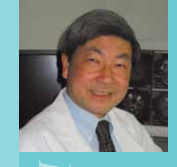
Ultrasound uses sound waves to generate high quality 2D and 3D pictures of the body for general, obstetrical and vascular studies.

Digital Radiography

A new, faster way to perform an x-ray exam for a faster, more comfortable exam for patients.

Bone Densitometry

DEXA bone densitometry is the gold standard for measuring bone mineral density. It is used to determine the degree of bone density loss and evaluate the risk of developing fractures of the spine and hip in the older patient.



Richard P. Chao, MD

- Medical Director and President of PMIOC
- Medical Degree, radiology residency, imaging and PET fellowship training at UC San Diego and UCLA
- Board Certified in Radiology and Nuclear Radiology
- 30 years of experience in diagnostic imaging, nuclear medicine and MRI
- Has served at Glendale Adventist Medical Center and as Chairman of the Department of Radiology at Glendale Memorial Hospital

Margaret S. Loh, MD



- iviargaret 5. Lon, IVID
- Staff radiologist at PMIOC
- Medical Degree, radiology residency and MSK fellowship training at Chicago Medical School, Stanford, UCSF, NOIA
- Board Certified in Radiology with musculoskeletal subspecialty
- Has served as Chief of Musculoskeletal Imaging in the Department of Imaging at Santa Clara Valley Medical Center