



歡迎光臨

亞太掃描及癌症治療中心

亞太掃描及癌症治療中心 (PMIOC) 以最先進的放射腫瘤治療技術結合造影診斷，專誠為聖蓋博谷及其附近

社區提供服務。以精簡方便服務原則匯集經驗豐富且高度敬業的保健專家與技術精湛的醫師，共同診療各種疾病和雜症。

亞太採用醫學各類最精良先進醫療設備，包括本地區有限量的一台 PET/CT 綜合掃描儀。PET/CT 功能強大，專用於診斷癌症，為現今世界上最精確的掃描儀器。

除了提供最新癌症治療模式之外，PMIOC 還與許多社區支援團體及美國癌症協會合作，為癌症患者及其親屬提供各類資訊。



Services Provided:

服務與治療

Mammography

乳腺X光攝影檢查術

MRI, MRA

磁共振造影、磁共振血管造影

PET/CT, CT

正子斷層掃描 / 電腦斷層掃描

Nuclear Medicine

核醫學

Ultrasound

超音波

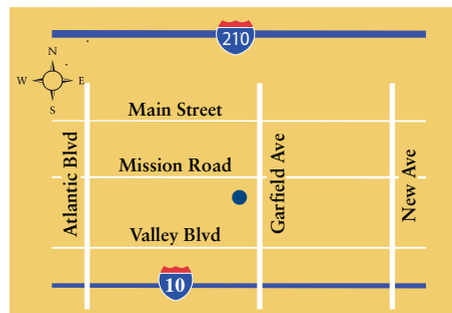
Diagnostic X-Rays

X-光診斷

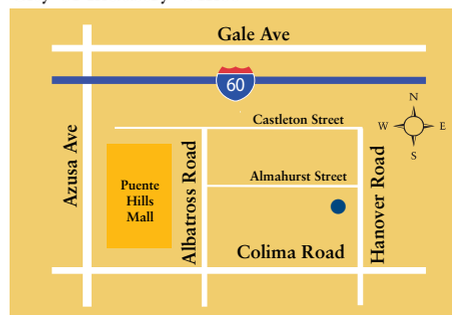
Bone Densitometry

骨質疏鬆檢查

Alhambra Office



City of Industry Office



● Pacific Medical
Imaging & Oncology Center



Caring Service



WELCOME TO PACIFIC MEDICAL
IMAGING AND ONCOLOGY CENTER.

Serving the San Gabriel Valley and its surrounding communities, Pacific Medical Imaging and Oncology Center (PMIOC) offers the very latest technology in diagnostic imaging. A single, complete resource center, PMIOC brings together experienced and deeply committed health care specialists and skilled physicians to evaluate diseases and health disorders.

PMIOC utilizes some of the industries most sophisticated and advanced medical equipment, including one of the very few combination PET/CT scanners in the area.

With advanced technology, superior quality imaging and unparalleled service, PMIOC has earned the accreditation of the American College of Radiology (ACR).

*San Gabriel Valley's Premier
Resource for Diagnostic Imaging*

聖蓋博谷內最劃時代
全新掃描映像設備

*Accredited by the
American College of Radiology*



PACIFIC MEDICAL
Imaging & Oncology Center
亞太掃描及癌症治療中心

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'RE HERE FOR YOU

The Pacific Medical Imaging and Oncology Center's team of caring staff and well-trained technologists work together to provide patients with a comfortable, high quality 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.

我們在此專誠為您服務

亞太掃描及癌症治療中心充滿愛心的醫護團隊及訓練有素的技術人員，集其各種專業知識，為優化診斷檢查之品質向患者提供多種革命性治療選擇和專業臨床實踐。

經驗豐富的放射科醫師會精心核查您的檢查紀錄，迅速將結果轉交給您的醫生。

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.

服務與治療

數位乳腺 X 光攝影檢查術 (新)

數位乳腺 X 光攝影檢查術使用低劑量的 X 光射線來檢查人類乳腺，是用於掃描與診斷的工具。使用乳腺 X 光攝影檢查術的目的是為了早期發現乳腺癌。

磁共振造影與磁振血管造影

磁共振造影不需使用 X 光射線即能提供大腦、脊椎、骨骼、關節、乳房、心血管系統，腹腔與盆腔器官極好且詳細的圖片。磁共振造影是用來對發生在這些器官上的各種疾病、腫瘤、感染、傷害或變性做評估。

正子斷層掃描與電腦斷層掃描

正子斷層掃描是用來檢查體內細胞代謝活動的變化，是檢查癌症並為之做分期的基本工具。電腦斷層掃描儀提供身體二維和三維的高解析度診斷和掃描的研究。

核醫學 (分子影像學)

分子影像學研究是使患者服用少量的放射性追蹤物質後，取得心臟、腎臟、甲狀腺、肺、肝，腦及骨骼系統解剖和功能的重要資訊。

超音波

超音波是利用聲波來產生身體高品質的二維和三維影像，以用於普通科、婦產科，以及血管的研究。

數位 X 光診斷

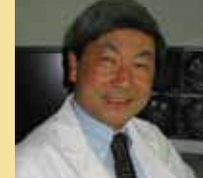
這是執行 X 光檢查速度更快的新方法，為病患提供更快速，更舒適的檢驗。

骨質疏鬆檢查

骨質密度測量儀的檢查是測量骨質密度黃金標準。它是用來判定骨質密度的耗損程度，並評估老年患者的脊柱與髖關節發生骨折的可能性。

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
- 加州大學聖地牙哥分校醫學院醫學博士學位
- 美國放射線協會頒發的放射科核子放射專科醫師證書
- Dr. Chao 現任放射科醫務主任兼「亞太掃描及癌症治療中心」主席。自1981年以來，他一直在 Glendale Adventist Medical Center 任住院放射科醫師，並自 1985 年以來任 Glendale MRI Institute 的放射科醫師。Dr. Chao 一直擔任 Glendale Memorial Hospital 的放射科主任



Margaret S. Loh, MD

- 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
- 太平洋醫療影像與腫瘤學中心 (PMIOC) 放射科醫師
- 醫學學位，放射科住院醫師，曾獲得加州大學舊金山分校，史丹佛大學，芝加哥醫學院 MSK 培訓獎學金
- 放射學專科醫師，肌肉骨骼分科
- 曾擔任聖克拉拉谷醫療中心肌肉骨骼影像部門主管

