California Care Imaging Center (CCIC) is located in a convenient and comfortable setting at the California Cancer and Research Institute. This facility offers a broad spectrum of state-of-the-art tools to ensure the highest level of quality for screening, diagnosis and treatment.

- Cutting-edge technology
- Quality imaging
- Timely exams
- Prompt results to your doctor
- Easy access parking
- Highly trained staff
- Exceptional patient care
- Relaxing, spa-like setting

California Care Imaging Center

MRI • CT • PET/CT

400 Taylor Boulevard
Suite 105
Pleasant Hill, CA 94523
(925) 826-1900
www.calimaging.com
Our MRI services include the following:

MRI (Magnetic Resonance Imaging) combines a strong magnetic field, radio waves, and a computer to produce high-resolution, cross-sectional images of internal organs and tissues. The exam is painless, non-invasive and free of radiation. MRI’s ability to distinguish differences in tissue composition, has made it the modality of choice in imaging the central nervous system and a variety of soft tissue structures.

At CCIC, the patient friendly design of the Siemens Symphony 1.5T MRI will provide you with a timely and comfortable MRI experience. Above all, this high-field, short bore, and flared opening scanner produces clear and detailed images.

Our MRI services include the following:
- Body Imaging
- Neurological Imaging
- Musculoskeletal
- MR Angiography

PET/CT

PET (Positron Emission Tomography) uses radioactive molecules to image and analyze various diseases and disorders. PET/CT is the fusion of PET and CT technologies, giving the physician simultaneous metabolic and anatomic information.

PET/CT in Neurology assists in the diagnosis of Alzheimer’s Disease and other neurodegenerative disorders.

PET/CT in Cardiology quantifies myocardial perfusion and function to help detect and evaluate the extent of coronary artery disease (CAD).

ONCOLOGY

Whole Body PET/CT Imaging with FDG uses a glucose tracer to target malignant cells within any tissue. Skeletal PET/CT Imaging with NaF specifically targets bone malignancy and disease. Both exams provide accurate information for diagnosing the presence and extent of disease, as well as for monitoring therapy.

Expertise and Service

Our highly skilled staff is dedicated to providing outstanding service to physicians and patients. The combination of compassion, expertise, and commitment to providing the latest technology, makes CCIC the premiere choice for outpatient imaging procedures in Contra Costa County and the surrounding area.

CT

CT (Computed Tomography), often called a "CAT" scan, is a system that uses special x-ray equipment to obtain image data and then uses computer processing to show a cross-section of body tissues and organs. Because CT is capable of providing detailed, cross-sectional views of all types of tissue, it is an invaluable tool in studying the chest and abdomen, and is often the preferred method for diagnosing many different cancers. CCIC is equipped with a Siemens state-of-the-art, multi-slice, large bore, spiral scanner, that can image entire anatomic regions with speed and comfort.

PET/CT

PET (Positron Emission Tomography) uses radioactive molecules to image and analyze various diseases and disorders. PET/CT is the fusion of PET and CT technologies, giving the physician simultaneous metabolic and anatomic information.

ONCOLOGY

Whole Body PET/CT Imaging with FDG uses a glucose tracer to target malignant cells within any tissue. Skeletal PET/CT Imaging with NaF specifically targets bone malignancy and disease. Both exams provide accurate information for diagnosing the presence and extent of disease, as well as for monitoring therapy.

NEUROLOGY

PET/CT in Neurology assists in the diagnosis of Alzheimer’s Disease and other neurodegenerative disorders.

CARDIOLOGY

PET/CT in Cardiology quantifies myocardial perfusion and function to help detect and evaluate the extent of coronary artery disease (CAD).