

Shared Imaging is honored to have been chosen as Kaiser Permanente's single-source provider for Mobile CT & PET/CT service and dual-source provider for Mobile MR service. We have been on contract since 2015 and have worked hard to earn Kaiser Permanente's trust & deliver exceptional value.

CT



GE Optima 540: Your diagnostic partner. Every day with *IQ Enhance*, 70cm chest-abdomen-pelvis in 10 seconds. **ASiR** Dose Reduction technology, helps you achieve lower dose needs. *HiLight Matrix* detector with 24 reference elements and 0.5 sec rotation speed.

GE Revolution EVO 64-slice: Your workhorse, power system with 40mm coverage and 72kw generator. **Clarity Imaging Chain** to enhance spatial resolution with *Performix 40 Plus* tube. Smart Flow technologies with Xstream Display.



Siemens go.All: Automated workflow with the new GO technologies – *Scan&GO*, *Check&GO*, *Recon&GO*, *CT View&GO*. 64 iterative reconstruction on a 75kw generator with **SAFIRE** software. Mobile workflow on the same reliable *syngo* interface.

PET/CT

Siemens Horizon: Premium workhorse system utilizing Siemen's unique LSO crystals and **OptisoHD** detectors. *UltraHD-PET* feature which includes **TOF** technology providing improved signal-to-noise and used to either enhance image quality, reduce dose and/or reduce patient acquisition time along with **TrueV** for enhanced axial coverage.



Siemens mCT 40: A step up from the Horizon system including a large 78cm wide-bore short tunnel opening for radiation planning. Improved PET productivity and performance with **TrueV**, axial coverage up to 22.1cm. *FlowMotion* technology bringing continuous bed movement throughout the scan.

MR

GE SIGNA Voyager: Built on the new **Total Digital Imaging** RF architecture which has up to 25% increased SNR. *SIGNA Works* application tools including Quiet Technology featuring ART (Acoustic Reduction Technology). 70cm bore designed with Ultra-High Efficiency Gradient System including peak amplitude of 36mT/m with 150 T/m/s slew rate.



Siemens MAGNETOM Aera: Patient comfort designed with 70cm open bore and ultra-short system design with optional detachable table. Higher productivity with **Tim** (Total Imaging Matrix) **4G** and **Dot** (Day Optimizing Throughput) technologies. Full **Tim** Application Suite plus Tim (204x24) XJ Gradients which combine 33mT/m peak amplitude with 125 T/m/s slew rate.