

FLAGSTAFF MEDICAL CENTER CT ROOM



This tenant improvement included a new layout, MEP / med gas upgrades, and new imaging equipment installation.



This Design + Build project included a programmable LED "river" as a part of improving the overall quality of patient experience.

Location: Flagstaff, AZ

Markets: Healthcare | Tenant Improvements & Remodels

This Design + Build project, in partnership with Corgan, transformed an existing office space into a contemporary CT suite. All construction took place within an active hospital requiring diligent stakeholder coordination. In particular, extensive MEP upgrades were coordinated during weekend shifts to mitigate any possible disruption of day-to-day operations.

This project was completed during the COVID-19 pandemic. Access control and subcontractor supervision were of paramount importance - a Loven Contracting badged supervisor accompanied all project personnel, monitored trade partner and crew movement, and ensured compliance with all COVID-19 precautions.

The CT Room remodel at the Flagstaff Medical Center provides staff with two new CT scan rooms, one of which maintains a negative air pressure environment. Features include air pressure monitors, ceiling and wall med gas, CT equipment, and a control room. This patient-centered design also includes a programmable LED light "river" for patient viewing during the imaging process.