



CASE STUDY

AtlantiCare

Mainland Meadows Expansion

Vertical expansion and renovation of AtlantiCare Regional Medical Center (ARMC) Mainland Campus in Pomona, NJ. The multi-year project includes approximately 100,000 sf of the program, including the addition of two floors and the renovation of the Meadow Pavilion and additional areas of the hospital.

The first phase will include vertical construction of the two new floors. Phase 2 will include renovation of the existing second floor of the Meadow Pavilion for a new expanded ICU. Phase 3 will include renovating the second floor of the Harbor Pavilion (existing ICU) to become a dedicated 12-room Observation Unit.

The project will also add heating and cooling capacity to the existing central chilled water and steam plants to maintain resiliency and standby capacity. The existing bulk oxygen systems will be upgraded to increase capacity and resiliency, and a supplemental oxygen distribution will be extended throughout the hospital to respond to increases in oxygen usage due to novel respiratory support and therapy modalities.

Concord Engineering is the Engineer of record for all MEP systems and medical gases.

+ LOCATION

New Jersey, USA

+ SERVICES

MEP Engineering
Engineer of Record

GET IN TOUCH

concord-engineering.com
(856) 427-0200