

Plainview Hospital - North Shore LIJ Health System

MRI Facility Addition
Plainview, NY



Imaging



Project Type:

Design / Build Modular
Construction of an
addition to the hospital

Description:

Addition to the
hospital to provide
room for an MRI
facility, interior
renovations, and site
development &
parking
improvements.

Owner:

North Shore University
Hospital

Architect:

MJCL Architects

Construction

Cost: \$1.2 million

Size:

1,900 square feet

Delivery Method:

CM

When North Shore University Hospital was looking to upgrade their services by adding a GE 1.5 Tesla MRI system, they soon found that space within the Hospital was difficult to find. They turned to Axis Construction for a solution. By teaming Axis' Medical Imaging Construction and Modular Systems groups, the Axis team presented a modular building solution designed by the Axis as an addition to the Hospital. The facility accommodates the 1.5 Tesla MRI System, patient holding and prep areas, dressing facilities, physician's office and viewing, reception, waiting and a connector to the existing Hospital. Other modular vendors offer "generic" structures with limited options, this facility was custom designed by Axis to meet the needs of the Client. Project included site and underground utilities work providing for a true "Turnkey" package. The exterior was finished to match the existing architecture with the result being a first class facility that has proven its value to the Hospital. Patients and Staff have stated that they could not believe that this wasn't part of the main Hospital. The transition from the main building into the MRI suite is seamless.

