

## THE CHALLENGE

Through a standing relationship with an OEM provider, expedited engineering and support were delivered during the entire process and our team provided Park Nicollet Health Services with a 2,288 sq. foot four-module building. The structure was designed to accept both a 1.5 Tesla MRI and CT scanner. Therefore, it was delivered with Radio Frequency Shielding and Magnetic shielding for the MRI, and lead-lined walls, doors, and windows to prepare for the CT scanner.



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Customer Name: Park Nicollet

Project Location: Burnsville, MN

**Building Type(s):** Modular Healthcare

Job Type: Sale

Total Sq. Ft: 2,288 sq. ft.

## THE SOLUTION

Modular construction allowed for the total construction disruption period to be approximately 90 days, reducing the construction time by 50 percent or more over conventional construction. The building is designed to be updated or modified to accept different MRI or CT equipment in the future, as well as having the ability to be relocated to another facility if necessary.



## **BUILDING LAYOUT**







