

IMS Building Solutions for the Future



Challenge:

The Hospital Administrators previously had a semi truck-transported temporary MRI that was regularly attached to a loading bay of the Imaging department. The customer desired a permanent building, but there was limited land to site-build, and cost was an issue.

Innovative Modular Solutions (IMS) representatives met with the administrators to discuss the cost of installation and operation of a permanent modular building.

Alternatives Reviewed:

1. Continue use of the temporary MRI.
2. Site build an MRI building—disruption to the hospital site and limited site access made this undesirable. The cost was also reviewed.
3. Install an IMS Modular Magnetic Resonance Imaging Building and use site built finishes to match the hospital brick exterior - the preferred **IMS Solution**.

Solution:

Benefits of a modular solution are as follows:

- Modular construction met the owner's requirement of minimal hospital site disruption and noise. The building was crane set.
- Cost Savings factors included utilizing existing utilities and networking, plus placing the unit in the exact location of the mobile unit maintained existing fire exits.
- The MRI unit was installed just days after the modular building—the entire project was completed in less than 3 months.



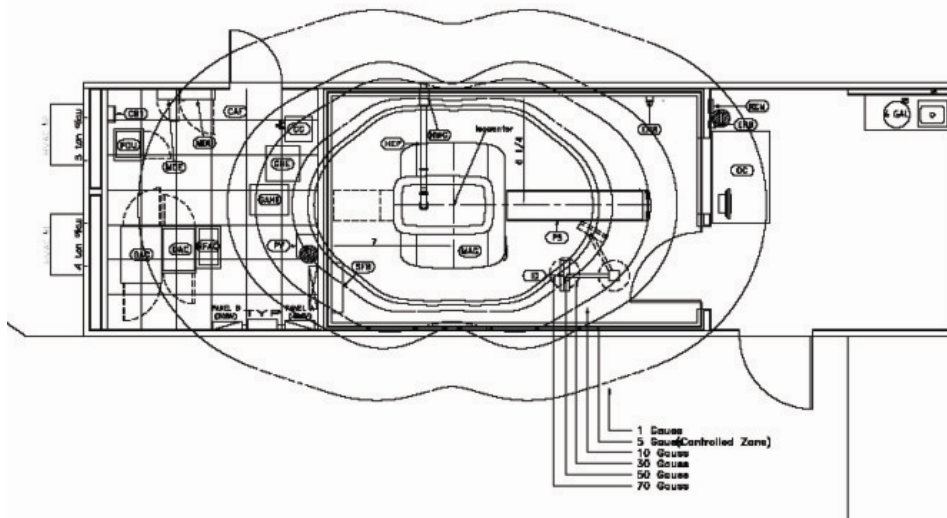
Offices in IL, IN, MI, MN and OH
Phone: 1-800-357-4699
Website: www.innovativemodular.com
E-mail: schools@innovativemodular.com



We would appreciate the opportunity to earn your business.

Modular Building Case Study

Medical Center MRI



Modular MRI building in foreground of hospital.

Scan Room is enclosed with RF shielding & contains the 1.5T MRI.



Offices in IL, IN, MI, MN and OH
Phone: 1-800-357-4699

Website: www.innovativemodular.com
E-mail: schools@innovativemodular.com



The information contained herein is proprietary to Innovative Modular Solutions and may not be used, reproduced, or disseminated without written consent.

IMS Permanent Building Solutions