

# Endoscopy and Pain Clinic



## Project Profile

### Endoscopy and Pain Clinic Ambulatory Care Center Saint Mary's Saginaw, Michigan

Architect & Engineer:	William A. Kibbe & Associates, Inc.
Engineer Consultant:	Engineering Plus, Inc.
General Contractor:	R. C. Hendrick & Son
Project Type:	Addition and renovation of existing medical facility

### Project Information

Building Size:	7,324 SF two story Addition 557 SF Renovations
Construction Cost:	\$3 million (including equipment)
Completion Date:	Spring 2005

William A. Kibbe & Associates, Inc. provided complete design services including architectural, structural and electrical for a two story addition and renovations to the existing Saint Mary's Ambulatory Care Center.

The purpose of this project was to provide additional area to the existing first floor Endoscopy Suite and the second floor Pain Clinic providing convenient patient and staff flow throughout the areas and improved patient confidentiality.

The newly remodeled first floor Endoscopy Suite will house two procedure rooms, one centrally located cleaning room, six patient holding rooms, staff lounge, locker & toilet facilities, support spaces including a nurse station, work areas, clean supply room, soiled holding room, storage room, physician dictation & patient toilet rooms, and two HIPA compliant admitting rooms.

The newly remodeled second floor Pain Clinic will house two fluoroscopy rooms, ten patient holding rooms, and support spaces including two nurse stations, work areas, clean supply room, soiled holding room, storage room & patient toilet rooms.



**William A. Kibbe & Associates, Inc.**  
Engineers - Architects - Consultants

Saginaw, MI 989.752.5000  
www.kibbe.com