True and responsive expertise put to work.

Expertise is an industry standard. How it is applied to individual, unique situations is the differentiator. At ISG, we believe our true expertise—coupled with our ingenuity, creativity and eagerness—truly set us apart. We’re not just about getting the project done and moving on to the next. We’re about helping our clients succeed, providing timeless design and solutions for lasting value and building environments that support sustainability. Our diverse knowledge and broad perspective drive responsive delivery of integrated solutions and services with focused, dynamic expertise. This true and responsive expertise ensures superior project completion and valuable, enduring relationships that benefit our clients now and into the future.

ISG provides high level architecture, engineering, environmental and planning services for a wide range of markets. Our commitment to satisfy each project’s unique demands is relentless and unwavering from start to finish. It’s true expertise and ingenuity put to work for your success.
Building responsive, healing and fiscally-efficient environments.

In today’s complex healthcare environment, it’s not enough to simply provide a pleasant and efficient space. Evolving medical technologies require healthcare facilities to be flexible by design. At ISG, our experienced team knows how to add lasting value that builds growth into facilities and operations with strong master planning and design strategies.

The healthcare facilities we create meld together settings that enhance patient care and comfort, are responsive to staff requirements and are economically beneficial to the project’s stakeholders.

We address the need to care for more people at less cost, while upholding high quality and service standards. ISG helps our healthcare clients reduce operational costs by designing facilities that improve staff efficiencies and flexibility, while maintaining an inviting, safe, easily navigable and supportive environment for patients.

**Mayo Clinic Health System – St. Peter**

St. Peter, MN

A smartly-designed medical campus was the result of the construction of the state-of-the-art St. Peter Clinic. The clinic was relocated to the site of the St. Peter Hospital and Benedictine Living Community of St. Peter, and is connected with a walkway for patient, resident and visitor convenience. The clinic’s campus location provides the convenience of a single location for medical services and reduces critical response time for medical emergencies. The clinic’s exterior walls are covered in local limestone with large windows to maximize natural light in the interior. The lobby has brightly colored walls and ceiling soffits, accented with natural wood finishes.
From clinics and medical office buildings to hospitals and research facilities, at ISG we help clients plan and design integrated healthcare facilities that advance their core mission—providing the exceptional care for their patients and environments to help patients heal, strengthen and thrive.

HEALTHCARE WORK

- Medical Clinics
- Dental Clinics
- Renovation and Remodels
- Research Facilities
- Medical Office Buildings
- Hospitals
- Urgent Cares
- Medical Campuses
- Rehabilitation Facilities
- Specialty Clinics
- Emergency Departments
- Long-term Care Facilities
- Assisted Living Facilities

Olmsted Medical Center – Cannon Falls Clinic
Cannon Falls, MN

This privately owned clinic was designed with substantial input from the physician who wanted to uniquely showcase the surrounding wooded lots as well as provide a soothing environment for patients and staff. A two-story vaulted lobby provides picturesque views while also filling the space with abundant natural light. The facility was designed to allow for future expansion. The exterior façade gives a nod to the craftsmen style with a cultured stone base, two-toned exterior insulation finishing system and large windows with overhangs. This clinic is nestled in a rural setting, providing patients with a unique and modern healthcare facility.
Mayo Clinic Health System – Eastridge
Mankato, MN

This boldly designed clinic houses a variety of Mayo Clinic Health System disciplines including Family Medicine, Pediatrics, Allergy, Sleep Center and a Woman’s Imaging Center. ISG’s design features a striking curved architectural exterior canopy and the expansive lobby. The one and one half story lobby is surrounded by floor to ceiling windows, flooding it with natural light. Glass walls open up to a large community meeting room and a curved reception area welcomes patients. Eastridge Clinic was selected for Minnesota Physician Magazine’s Architecture Design & Design Honor Roll and is featured in their June 2005 issue of exceptionally designed facilities built in Minnesota.
Madelia Community Hospital
Madelia, MN

This prairie style renovation and expansion provided eleven new patient rooms and renovated all other existing patient rooms, as well as the central nursing station, pharmacy and administrative areas. The lower level physical therapy room and record storage area fills with natural light from new window wells. Access to a new patio and healing garden at the south end of the addition provides relaxation and fresh air for both patients and staff. Electrical systems were also substantially upgraded, including a powerful generator back-up system. The new addition’s brick exterior offers a harmonious blend with the existing hospital and clinic’s design and its neighborhood setting.
The Dulcimer Medical Center holds the philosophy that harmony enhances health. ISG designers drew on this philosophy as inspiration when creating this comfortable and relaxing medical facility. The expansive lobby is filled with natural light and other interior spaces are situated to overlook a natural creek and prairie. The design focused on bringing the outside in, delivering a tranquil and healing environment. Natural materials of wood and stone with finishes in soothing spa-like colors and organic and flowing patterns were used throughout the building.
**Minnesota Valley Health Center Expansion**

**Le Sueur, MN**

When faced with a needed expansion, this small town health center was determined to continue providing outstanding local health care with regional access to specialty care. To keep pace with healthcare's rapidly changing landscape, a long-term master plan was developed for expansion of the clinic that integrated future clinic improvements. The new expansion includes significant additional space, improvements to patient privacy and convenience and updated technology. The new space houses twenty-three exam rooms, along with associated procedure, lab and administrative spaces. The expansion also includes a new emergency services addition. The existing emergency facilities lacked privacy, had poor circulation for staff and families, and had ambulance facilities located too far away from the emergency services area. Site improvements include the addition of convenient and accessible parking, storm water infiltration areas and coordination with an existing helicopter pad.

---

**Pediatric and Adolescent Dentistry Clinic**

**Mankato, MN**

Bright colors, geometric shapes and playful designs appealing to children and the young at heart are integrated throughout the interior finishes and furniture fabrics of this pediatric dentistry clinic. The interior of the building features a continuous vaulted ceiling extending from an exterior architectural canopy into the lobby, and throughout the clinic. Both the interior and exterior design have a prairie style influence. Construction is wood frame with a brick and stone masonry face and blue glazed tile accents on the exterior.
Mayo Clinic Health System – Mankato – Physical Therapy
Mankato, MN

ISG designed a creative and diverse health facility in a space that formerly served as retail store footage in Mankato’s Madison East Mall. The revamped space freed up valuable main campus space, while providing key departments room to grow. The space includes departments such as: Home Medical Equipment, Hospice, Physical and Occupational Therapy, Pediatric Physical Therapy and Speech-Language Pathology. The showpiece fitness area with an expansive glass wall and natural light provides physical therapy patients with a health club-like atmosphere. The location also houses the clinic’s human resources department, print shop and education wing.

Southwest Minnesota Mental Health Center
Worthington, MN

This new building combines offices for two non-profit organizations in order to provide several community services at one campus location. The building exterior features a rich, earth-toned taupe color, flanked by a decorative rock base. Square windows are trimmed in bright white and bring a welcoming, residential feel to the building that is nestled within a quiet neighborhood. The interior incorporates unique elements including a wayfinding feature which provides an intuitive path through the facility with the use of materials, textures and colors.
The Benedictine Living Community
St. Peter, MN

This new 64,000 square foot long-term care center relocated from an obsolete former hospital site. The covered canopy leads to a lobby that boasts a beautiful two-story atrium filled with natural light from clerestory windows. Comfortable lounge areas are provided for residents, as well as a library and dining areas for gathering. The exterior siding is brightly finished with a limestone base that compliments the prairie style details of the building. The project was designed as three buildings; the main entry with common area amenities, and two linking residential care buildings. The entire complex is connected to the town's main hospital to maximize convenience and provide exceptional, responsive care for the residents.
Services

ARCHITECTURE
ARCHITECTURE
INTERIOR DESIGN
LANDSCAPE ARCHITECTURE
PLANNING

ENGINEERING
CIVIL
STRUCTURAL
MECHANICAL
ELECTRICAL
MUNICIPAL
LAND SURVEYING
TRANSPORTATION

ENVIRONMENTAL
TESTING
ASSESSMENTS
PERMITTING
PLANNING & FEASIBILITY
GEOGRAPHIC INFORMATION SYSTEMS

PLANNING
COMMUNITY
MUNICIPAL
RESOURCES