

A Cure All for Health Care

When it comes to health care building design, Larson Binkley has the right prescription. Just take our new technologies and mix them in with sustainable design, and you've got yourself a winning combination.

To us, the right dose starts with the close working relationship we have with our clients. This helps us in determining the appropriate requirements for every project, from flexible HVAC design, to lower cost fixtures.

Plus, add in our commitment to sustainable design, you're sure to benefit from reliable and affordable systems that can successfully reduce your building's electrical usage and get top-of-the-line displacement ventilation. We provide these systems to ensure the best air quality and make sure the equipment is easy to maintain.

At Larson Binkley, we understand all aspects of mechanical, electrical and plumbing design, but we also understand budgets, time constraints, permits and codes...and timely turnaround on any code comments.

Sustainability

Doing green design may be popular now, but we've been doing it for more than 20 years. Why? Because conserving resources has always been important. In fact, we were instrumental in helping produce one of the very first LEED® Retail Volume Certification Programs.

Sustainability is just common sense. For us, it means helping our clients choose long-term solutions that save money and resources, such as:

- Improving lighting efficiency with strategies that exceed energy codes, maximize flexibility and keep budgets in line.
- Designing higher performance HVAC system solutions that have improved air quality and green refrigerant alternatives.
- Specifying plumbing fixtures that consume less water and water heaters that reduce standby losses.

Our staff of LEED® Accredited Professionals can provide in-depth knowledge of LEED® rating systems, expertise on USGBC policies and procedures; experience with other programs such as EAct and Energy Star, and their correlation with LEED® certification and have numerous projects certified to various levels.



Select Projects

- Antioch Hills Medical Building – Shawnee Mission, KS
- Bethany Hospital – Kansas City, KS
- Caremark Call Center and Drug Dispensing Facility – Miramar, FL
- CheckUps Clinics - Nationwide
- Children's Mercy Hospital – Kansas City, MO
- Danville State Hospital Energy Study – Danville, PA
- Dr. Garcia's DMD Office – Albuquerque, NM
- Eye Care Center – Lee's Summit, MO
- Humana Medical Office Building - Overland Park, KS
- Indian Health Services Hospital Remodel - Sisseton, SD
- Kaiser Permanente – Kansas City, MO
- Keith Count (NE) Hospital Lab Addition and Medical Office Building - Lincoln, NE
- KU Medical Center – Kansas City, KS
- Lab One – Lee's Summit, MO
- Lansing Correctional Facility Medical Unit Energy Study – Lansing, KS
- Lovelace Emergency Room Remodel – Albuquerque, NM
- Mendota Hospital Surgical Suite Addition – Mendota, IL
- Menorah Medical Hospital – Kansas City, MO
- Mercy Fitzgerald Hospital Energy Study– Darby, PA
- Mercy Hospital of Philadelphia Energy Study – Philadelphia, PA
- Mercy Suburban Hospital Energy Study – Norristown, PA
- Midwest Orthopedics – Overland Park, KS
- National Institute of Health Building HVAC Upgrade – Phoenix, AZ
- National Vision Centers - Nationwide
- Nazareth Hospital Energy Study – Philadelphia, PA
- Olathe Medical Center – Olathe, KS
- Olathe Medical Office Building – Olathe, KS
- Osawatomie State Hospital Energy Study– Osawatomie, KS
- Overland Park Regional Medical Center, In Vitro Fertilization Lab – Overland Park, KS
- Park Lane Medical Center – Kansas City, MO
- Phoenix Indian Health Services Hospital – Phoenix, AZ
- Quivira Medical Plaza – Overland Park, KS
- Sioux San Indian Health Service Hospital Remodel – Rapid City, SD
- St. Agnes Continuing Care Center Energy Study – Philadelphia, PA
- St. Luke's Nursing Center Addition – Carthage, MO
- Tahlequah Indian Health Services Hospital HVAC System Upgrade – Tahlequah, OK
- Truman Medical Center – Kansas City, MO
- Truman Medical Center Lakewood – Lee's Summit, MO
- Truman Memorial Veterans Administration Hospital – Columbia, MO