

Project types

- Hospitals
- Medical office buildings
- Multi-specialty clinics
- Outpatient centers of excellence
- Emergency departments
- Wellness centers
- Ambulatory surgery centers
- Senior living
- Research laboratories
- Skilled nursing
- Boiler and chiller plants



Engineering safer, more cost-effective healthcare facilities

By constantly analyzing emerging trends in healthcare delivery, Arnold & O'Sheridan develops innovative solutions that enhance efficiency, comfort, ease of maintenance, safety and reliability. At every step, we incorporate P3xcel sustainable design principles to conserve energy, reduce consumption and promote healthier communities. Recognizing that healthcare systems operate with razor-thin margins, we consistently measure our recommendations against the budget to deliver resourceful, cost-effective solutions. Above all, our engineers bring clarity to the complexity of healthcare development with systems that maintain patient safety, keep operations running smoothly, and retain and attract physicians. As a result, healthcare facility stakeholders enjoy a notably higher return on their investment in facilities, technology and human capital.

Arnold & O'Sheridan offers a comprehensive suite of healthcare engineering disciplines, including civil and structural, MEP, and technology and security. From master planning hospital campuses to designing fail-safe patient call systems, we offer a single source for integrated engineering design.



*Civil + Structural + Mechanical
Electrical + Plumbing + Technology*

MADISON MILWAUKEE

www.arnoldandosheridan.com