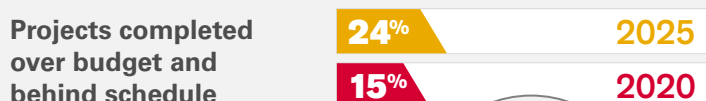
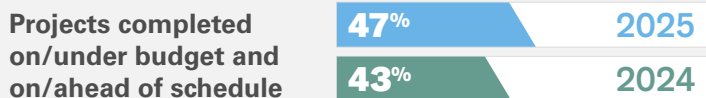


2025 HOSPITAL CONSTRUCTION SURVEY HIGHLIGHTS



In addition to tracking yearly data on health care building infrastructure and equipment projects, the 2025 Hospital Construction Survey, conducted by the American Society for Health Care Engineering's *Health Facilities Management* magazine, explored strategies organizations use to create a seamless transition from construction to daily operations.



While more health care planning, design and construction (PDC) projects are being completed on time/on budget, supply chain issues, high costs fueled by inflation and skilled labor shortages continue to have an impact — issues that have lingered since the COVID-19 pandemic.

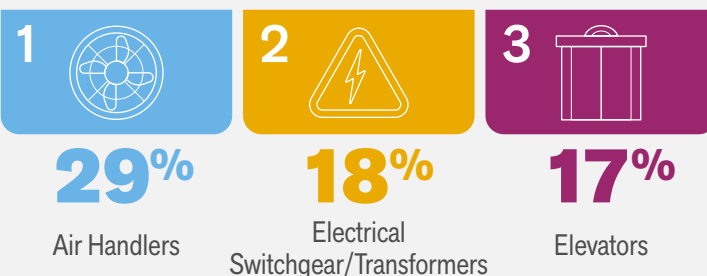
TOP HOSPITAL DEPARTMENT CURRENTLY UNDER CONSTRUCTION

IMAGING



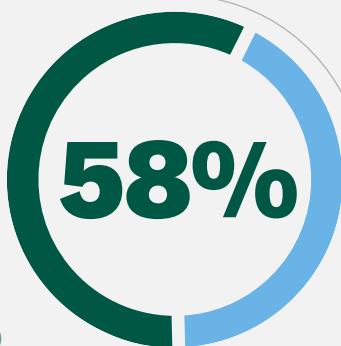
#1 EVERY YEAR SINCE 2020

TOP HEALTH CARE FACILITY EQUIPMENT PROJECTS



BUILD DAY 1

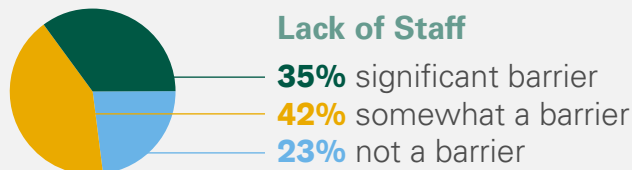
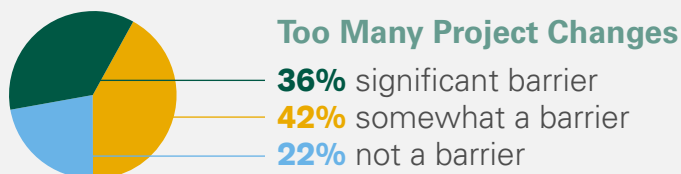
OPERATIONAL/
COMPLIANCE
SURVEY READINESS
REQUIREMENTS INTO
THIRD-PARTY PDC CONTRACTS



Top 3 Requirements



TOP BARRIERS TO DAY 1 READINESS

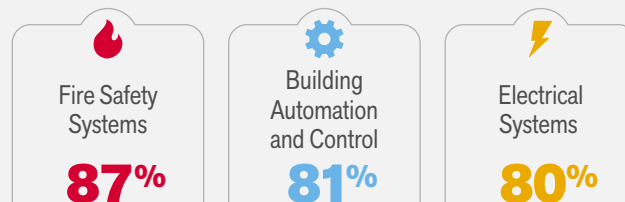


Building infrastructure and equipment commissioning ensures health care facilities are ready for the demands of patient care.

Do You Commission Infrastructure/Equipment Projects?



Top Systems Commissioned



For more insights from the 2025 Hospital Construction Survey, including data on new construction and renovation projects and year-over-year capital budget trends, visit hfmmagazine.com/2025-hospital-construction-survey-results.