



# ABOUT Us

WWW.IMEGCORP.COM



We are employee-owned and results driven with a passion for transforming environments and communities through high-performance design and infrastructure.

## AT-A-GLANCE

- #1 Engineering-only Healthcare Firm in the U.S. (BD+C)
- 35% of practice is Healthcare
- 600+ healthcare clients
- 6,000+ projects
- \$80B in construction
- 75 Locations
- 2,200 Team Members
- 500+ Licensed Engineers
- #71 / Top 500 Design Firm List (ENR)

## PROJECT TYPES

Academic Medical Centers  
 Acute Inpatient Care  
 Ambulatory Surgical Centers  
 Assisted Living  
 Behavioral Health  
 Campus Planning  
 Cancer Centers  
 Central Utility Plants  
 Family Practice Clinics  
 Laboratories  
 Medical Office Buildings  
 Medical Equipment Planning  
 Medical Gas  
 Pediatric Care  
 Outpatient Care  
 Utility Infrastructure  
 Women's Centers

IMEG is a leading healthcare engineering design firm that delivers a rare combination — the broad expertise of a national leader with the personal relationships and deep collaboration of a local firm. But what really sets IMEG apart?

- Our **market-sector team structure** allows our engineers to specialize and become healthcare experts – providing data-driven solutions and innovation.
- We value a **culture of learning** and development – sharing our knowledge to help impact industry trends and solve complex design problems.
- Through organic and strategic acquired growth we have an extensive **breadth of expertise and deep bench of client knowledge** – helping transform healthcare environments and communities.
- We have been driving healthcare design innovation for decades delivering many “firsts” in sustainable design – helping clients become **energy stewards** and reduce impact.
- We bring extensive national, regional, and local knowledge to every client relationship – with a commitment to deliver high quality, cost-effective outcomes through a **collaborative and flexible project approach**.

[CLICK HERE TO READ INDUSTRY INSIGHTS FROM IMEG EXPERTS.](#)