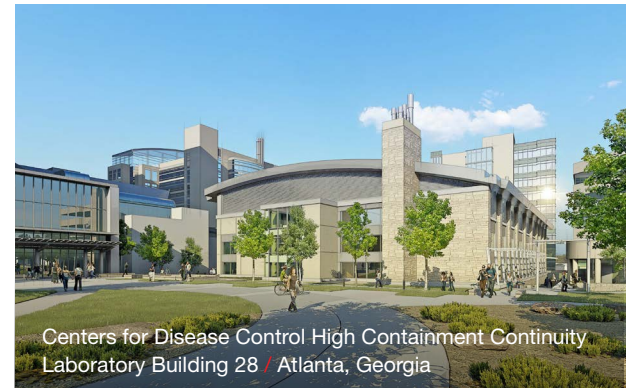
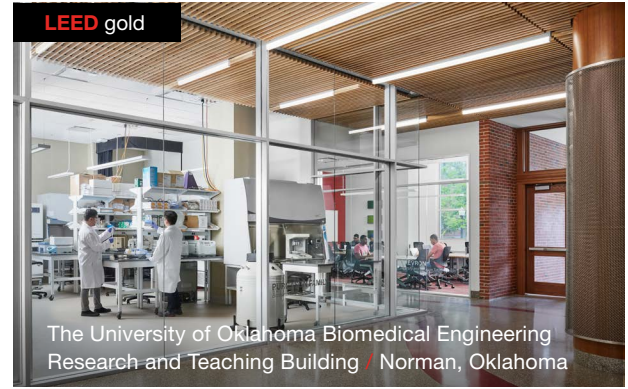


# Life Sciences

Research and development continues to play an essential role in addressing the world's greatest health challenges and in improving health outcomes. In recent years, the healthcare industry and life sciences sector, in particular, have experienced unprecedented growth, driven by an infusion of both public and private funding. Greater emphasis and reliance on evidence-based medicine, translational research, and personalized therapeutics have fueled investment in people and facilities to support the discovery, development, and testing of new medical, surgical, and behavioral interventions. Government agencies, private corporations, and academic medical centers alike are facing ever increasing demand for more and better laboratory and manufacturing space. Page understands the importance to our clients of having a robust research and development infrastructure in advancing healthcare delivery.

Our experience is deep and broad in a wide range of project and client types—whether lab ft-ups within commercial space for small start-up companies; complex renovations in operating hospitals and clinical testing facilities; or new standalone academic research lab buildings and pharmaceutical manufacturing facilities. Irrespective of type, Page approaches each new project with the aim of finding solutions that uniquely respond to the client's goals and needs.

Healthcare systems with strong capabilities to innovate will likely have an edge over their competition. Our team of experts can identify opportunities for repositioning and developing capital assets to support discovery, deliver value, and generate revenue.



## SECTOR LEADERSHIP

## FEATURED CLIENTS



**Malena Aquino**  
Senior Lab Planner  
maquino@pagethink.com

Agilent  
Alcon  
Allergan  
Barbados National Medicine Reference Laboratory  
Baylor College of Medicine  
Brown University  
Centers for Disease Control and Prevention (CDC)  
CDC Foundation  
Charles River Laboratories  
Cleveland State University  
Colorado State University  
Disruption Labs  
Gallaudet University  
Gorgas Institute of Public Health  
Hospira  
Howard University  
Janssen  
Johns Hopkins University  
Lilly  
Lonza  
Massachusetts Institute of Technology (MIT)  
MD Anderson Cancer Center  
National Institutes of Health (NIH)  
Novartis  
Opexa  
Pfizer  
PharMEDium  
Qiagen  
Sulzer Orthopedics and Biologics  
United States Department of Agriculture (USDA)



**Chris Cowansage**  
Senior Lab Planner  
ccowansage@pagethink.com



**David McCullough**  
Senior Lab Planner  
dmccullough@pagethink.com



**Scott Tucker**  
Senior Lab Planner  
stucker@pagethink.com



**Verrick Walker**  
Senior Lab Planner  
vwalker@pagethink.com



**Jeff Willis**  
Senior Mechanical Engineer  
jwillis@pagethink.com

## LINKS

Life Sciences

[VIEW BOOK](#)

Connecting Today's Lab Planners to Tomorrow's Possibilities

[VIEW NEWS](#)

Partnering to Create Visionary Research and Learning Facilities

[VIEW NEWS](#)

## EXPERIENCE AND SERVICES

Biomedical/Biotech  
Translational Medicine  
Pharmaceutical R&D  
Public Health  
Gross Anatomy Laboratories  
Vivaria  
Innovation Hubs  
Lab Renovations

Engineering Labs  
Data Center Facilities  
Electronics Labs / Cleanrooms  
Building Sciences  
Building Commissioning (Cx)  
Testing, Adjusting, Balancing (TAB)  
Process Engineering

**1M+** Our lab planners program and design more than one million GSF of specialized research space annually.

With roots extending back to a two-person partnership formed in 1898, Page is one of the most prolific and enduring architecture and engineering design practices. Page architects, engineers, interior designers, planners, strategic analysts and technical specialists provide services throughout the United States and abroad. Our diverse, international portfolio includes projects in the healthcare, academic, government and science and technology sectors, as well as civic, corporate and urban housing projects.

The Page portfolio consists largely of complex projects that benefit from our integrated disciplines and that make a significant impact on the communities they serve. We are guided by the three core values of creativity, collaboration, and commitment, and through the force of these ideals, we live up to our promise of design that makes lives better.

## LOCATIONS

### Albuquerque

100 Sun Avenue NE,  
Suite 650  
Albuquerque, NM 87109

### Austin

400 W. Cesar Chavez Street,  
Suite 500  
Austin, TX 78701

### Dallas

1800 Main Street,  
Suite 123  
Dallas, TX 75201

### Denver

370 17th Street,  
56th Floor  
Denver, CO 80202

### Dubai

Office 2501, Burj Al Salam,  
Trade Centre 1, Sheik Zayed  
Road, P.O.Box 119683  
Dubai, United Arab Emirates

### Houston

1100 Louisiana Street,  
Suite One  
Houston, TX 77002

### Mexico City

Av. Presidente Masaryk 111,  
Piso 4  
Col. Polanco IV Sección,  
Alcaldía Miguel Hidalgo  
Ciudad de México, C.P. 11570

### Phoenix

3100 W. Ray Rd,  
Suite 335  
Chandler, AZ 85226

### San Francisco

414 Jackson Street,  
4th Floor  
San Francisco, CA 94111

### Washington DC

1615 M Street, NW,  
Suite 700  
Washington, DC 20036



**Catherine J. Britt cpa**

Senior Principal / Board Member  
CHIEF FINANCIAL OFFICER



**Robert E. Burke PE, LEED AP**

Senior Principal / Board Member  
EXECUTIVE VICE PRESIDENT



**Arturo Chavez AIA, LEED AP**

Senior Principal / Board Member  
CHIEF MARKETING OFFICER



**Mattia J. Flabiano III AIA, ACHA**

Senior Principal / Board Member  
PRESIDENT



**Michael J. Mace AIA**

Senior Principal / Board Member  
EXECUTIVE VICE PRESIDENT



**Thomas McCarthy AIA, LEED AP**

Senior Principal / Board Member  
CHIEF EXECUTIVE OFFICER



**Jonathan Sylvie PHD, PE, PMP, FHF**

Senior Principal / Board Member  
EXECUTIVE VICE PRESIDENT

## SERVICES

Academic  
Architecture  
Aviation  
Branding / Graphics  
Building Sciences  
Civic / Community / Culture  
Commissioning  
Corporate / Commercial  
Engineering  
Government  
Healthcare  
Housing / Hospitality  
Industrial  
Interiors  
Lab Design / Planning  
Planning / Urban Design  
Science / Technology  
Strategies / Analytics

