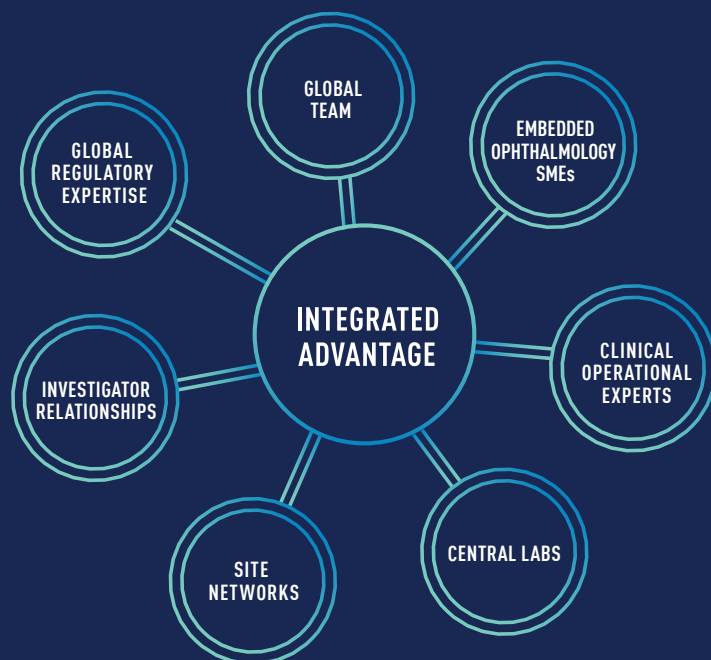




# OPHTHALMOLOGY

A COMPETITIVE EDGE FOR CLINICAL DEVELOPMENT



90%

*of Medpace clients are small to mid-sized biotech companies*

## DRUG & DEVICE EXPERIENCE

- Cataracts
- Glaucoma
- Achromatopsia
- Retinitis Pigmentosa
- Natural History Studies
- Diabetic Macular Edema
- Leber's Congenital Amaurosis
- Age-Related Macular Degeneration
- Inherited Retinal Disease
- Dry Eye

## DIFFERENTIATORS & BENEFITS

- In-house, board-certified ophthalmology and gene therapy specialists add an additional layer of expertise and are embedded within the project team throughout the lifecycle of your trial
- Provide scientific and medical expertise in protocol development
- Long-term relationships with successful, experienced sites, networks, and key opinion leaders
- Recruitment expertise in patient populations including pediatrics, geriatrics, rare diseases, and gene therapy
- Dedicated global regulatory submissions team and global regulatory affairs with expertise in GMO submissions for comprehensive support
- CAP accredited central lab services for safety testing, PK/PD, biomarkers, and genomic testing
- ClinTrak® — technology for proactive study management
- Experienced trial and data managers to drive efficiency and quality
- Collaborative project team approach

MEDPACE

# INTEGRATED EFFICIENCY

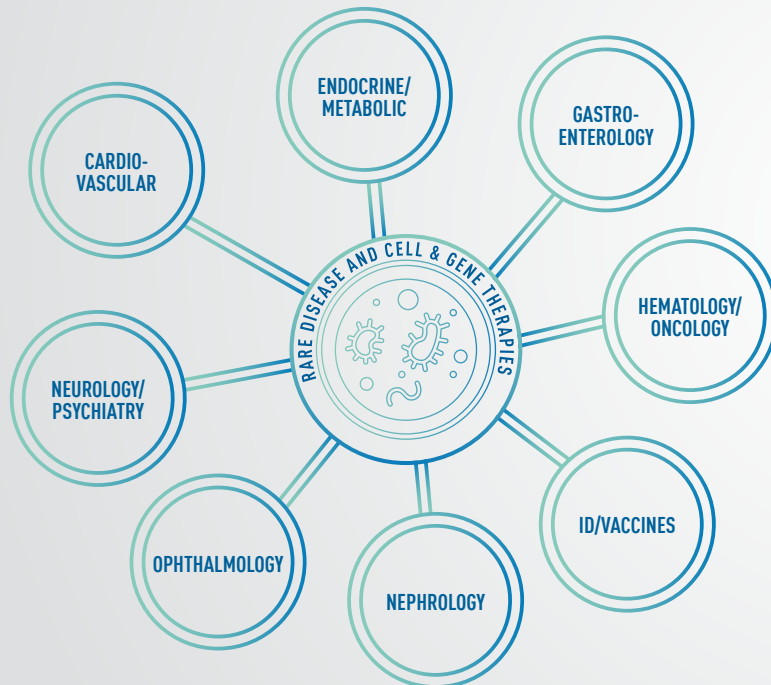
*A Model Of Collaboration – An End To End Partner*



- Central Labs
- Bioanalytical Lab
- Core Labs
- Phase I Unit

# THERAPEUTIC FOCUS

*Scientific Expertise Embedded In Trials—Hands-On & Specialized*



MAKING THE COMPLEX  
**SEAMLESS®**

# ORGANIC GROWTH

*Stable And Disciplined—  
Preserving A Culture Of Quality*



## What's The Difference?

30 year history

Embedded physician  
leadership

Strategic regulatory  
affairs

Scientific reputation  
and relationships

One-of-a-kind  
research campus

ClinTrak®

Budget management  
model

Rigorous training  
program

Office-based model

## Why It Matters

Stability in leadership and  
deep institutional experience

Therapeutic expertise  
through trial lifecycle

Early planning for long  
term success

Access to KOLs and sites

Built-in efficiency

Technology for proactive  
study management

Operations focused  
on execution

Consistent quality  
around the world

Facilitates collaboration  
and communication

# GLOBAL REACH

*Operational Around  
The World—Wherever  
Research Is Happening*

