

## THE POWER OF X<sup>®</sup> IN CLINICAL RESEARCH: EXPERTS. EXPERIENCE. EXECUTION.

Our mission is to accelerate the global development of safe and effective medical therapeutics. It is fueled by the Power of X: eXperts, eXperience and eXecution. In combination, we propel your clinical development forward and deliver the results you demand.

*"We wanted to work with a company that was as entrepreneurial in spirit, as innovative, and adaptable as we were. We ultimately gained that with Medpace as our partner."*

*CEO, small- mid-size biotech*



### WHAT DOES THE POWER OF X MEAN?

#### EXPERTS

##### **Strategic Leadership. Collaborative Partnering.**

The inherent complexity of clinical research demands that you engage a team of experts across multiple functions and service functions.

**Medical:** Our unique model of embedding therapeutic medical and scientific experts (MDs/PhDs) throughout the study accelerates development and sets the stage for long-term success.

**Regulatory:** Global regulatory experts add input, strategy, and efficiencies based on their in-depth understanding of the local and global regulatory landscape.

**Operational:** Seasoned and highly-trained operational teams work hand-in-hand with sites to deliver quality results.

**Laboratory:** Highly-qualified PhD scientists in our central and bioanalytical labs provide insights to formulate testing strategies and specialized knowledge in a variety of testing methodologies and therapeutic clinical development.

**Imaging:** As a top five imaging core lab, Medpace can manage and complete the imaging process according to all standards and regulatory requirements, ensuring smooth image acquisition, analysis, annotation, and transfer.

*Sponsors want to know how our team will work with their team. We have a track record of being effective in addressing challenges and being a fundamental extension of their team. We're recognized as a CRO that can deliver sustainable and reliable quality.*



## EXPERIENCE

### *Therapeutic. Global. Lifecycle Management.*

Since 1992, Medpace has helped sponsors to accelerate global drug and device clinical research through a proven full-service model.

Known for our therapeutic excellence, Medpace has amassed broad experience across many areas including:

#### THERAPEUTIC

- Cardiovascular
- Endocrine and Metabolic
- Hematology and Oncology
- ID and Vaccines
- NASH and Liver Disease
- Nephrology and Renal Disease
- Neuroscience
- Ophthalmology

#### SPECIALTY

- Pediatrics
- Rare Disease and Orphan Indications
- Advanced Therapies
- Radiation Therapy

With coverage across six continents, Medpace has the global expertise and local understanding of laws and culture to proactively plan and execute trials of all sizes. Global experience in all phases of drug and device development is further supported by wholly-owned business units including clinical pharmacology, central lab, bioanalytical lab, ECG core lab, and imaging core lab.

## EXECUTION

### *Disciplined Processes. Quality Control. Site Relationships. Technology.*

Quality results, hitting timelines, and staying in budget requires excellence in execution. Medpace's ability to deliver year over year can be measured by customer satisfaction and overall service value. We attribute much of this success to a disciplined process that delivers quality results, efficiencies, and speed to market including:

- A problem-solving culture fueled by proactive communication
- Deeply embedded relationships with sites and key opinion leaders
- A simple-to-use, proprietary clinical trial management system
- Full-service project teams including expertise in patient recruiting and study start-up

## FULL-SERVICE CLINICAL DEVELOPMENT

Medpace is a scientifically-driven, global, full-service clinical contract research organization (CRO) providing Phase I-IV clinical development services to the biotechnology, pharmaceutical and medical device industries. Medpace's mission is to accelerate the global development of safe and effective medical therapeutics through its high-science and disciplined operating approach that leverages local regulatory and deep therapeutic expertise across all major areas including oncology, cardiology, metabolic disease, endocrinology, central nervous system and anti-viral and anti-infective.

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MAKING THE COMPLEX  
**SEAMLESS™**

