

Partner with a Specialty Team in Infectious Diseases and Vaccines

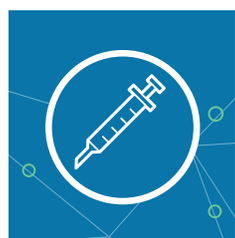
Finding effective treatments and vaccines for viral, bacterial, and fungal infections are vital for improving global health. To streamline your clinical development, Medpace offers medical and regulatory experts, therapeutic experience, and the disciplined processes, site relationships, and technologies required to execute even the most difficult studies.

Full-Service Advantage

Medpace supports our sponsors through specialized expertise in the design and management of anti-infective programs that maximize a drug candidate's probability of success. Utilizing a one-stop approach to drug development, Medpace keeps your programs on course. We combine efficient clinical trial management, comprehensive regulatory consulting, and innovative technologies to execute at the highest level.

Integrated Project Teams

Medpace and its Infectious Disease team have broad experience conducting anti-infective clinical trials spanning adult and pediatric populations. Our physicians and professional staff understand the complexities of ID trials from the perspective of the sponsor, the clinical investigator, the scientific leader, and the reviewer at the regulatory agencies. We bring these perspectives to each clinical trial that we conduct.



**INFECTIOUS DISEASES
AND VACCINES**

Accelerate INFECTIOUS DISEASE AND VACCINE Clinical Development



EXPERTS

- Seasoned medical, regulatory and clinical project teams with extensive experience designing and conducting infectious disease and vaccine clinical trials
- Led by noted experts in Infectious Diseases and vaccines, Medpace medical experts are deeply embedded in your trials from protocol design through submission
- Expertise to secure government and non-delineative funding such as BARDA, NIH, and Wellcome Trust



EXPERIENCE

- Broad experience in anti-infective drug development, including antivirals, antibiotics, antifungals, biologics and vaccines
- Spans adult and pediatric populations
- Phase I - IV clinical development experience including designing and executing first in man PK SAD/MAD studies, Phase II studies with complex PK/PD analyses, and large Phase III global trials



EXECUTION

- Full-service approach to drug development - visit medpace.com for a list of comprehensive services
- Strong relationships with key industry investigative sites expedites study start-up, patient recruitment, and query resolution
- Ongoing interactions with FDA's anti-infective division
- Partnering relationships with key specialty infectious disease laboratories
- Powerful, web-based Clinical Trial Management technology platform

Strong Lab Partnerships

ID trials require sophisticated and specialized testing and lab services. We are partnered with key specialty laboratories to provide specific state-of-the-art microbiology and molecular infectious disease capabilities to complement expert central laboratory services already provided by Medpace Central Laboratories. These partnerships include specialists in microbiology, virology and immunology, and PK/PD modeling.

Recent Experience in Infectious Diseases and Vaccines

- HIV
- Hepatitis B virus
- Hepatitis C virus
- RSV Bronchiolitis Obliterans Syndrome
- Acute bacterial skin and soft structure infections
- Acute and chronic bronchitis
- Community-acquired pneumonia
- Hospital-acquired pneumonia and ventilator associated pneumonia
- Complicated intra-abdominal infections
- Urinary tract infections (uncomplicated and complicated)
- Sexually transmitted diseases (including HSV and HPV)
- Bacterial endocarditis
- Bacterial conjunctivitis
- Severe whooping cough (Bordetella pertussis) and HPV)
- Bacterial endocarditis
- Bacterial conjunctivitis
- Severe whooping cough (Bordetella pertussis)
- Clostridium difficile-associated disease (CDAD)
- Multi-drug resistant (MDR) pathogens
- Staphylococcus aureus including MRSA
- Fungal infections
- Tuberculosis

Medpace Services

- Therapeutically-focused consulting services for protocol and project development
- Study start-up
- Investigative site selection and management
- Regulatory submissions
- Medical writing/safety/quality assurance
- Clinical monitoring
- Pharmacovigilance
- Data management and biostatistics
- EDC/IVRS through Clintrak, a proprietary, webbased decision support system
- Early-Phase services through Medpace Clinical Pharmacology and Bioanalytical Laboratories
- Central Lab services through Medpace Reference Laboratories



Move Faster with a Global, Full-Service CRO

Medpace is a global full-service clinical research organization providing Phase I-IV core development services for drug, biologic, and device programs. With medical and regulatory expertise in multiple therapeutic specialties including infectious disease, Medpace has assembled experienced and therapeutically focused teams to execute at every level of the company's operations, providing complete and seamless drug development services.