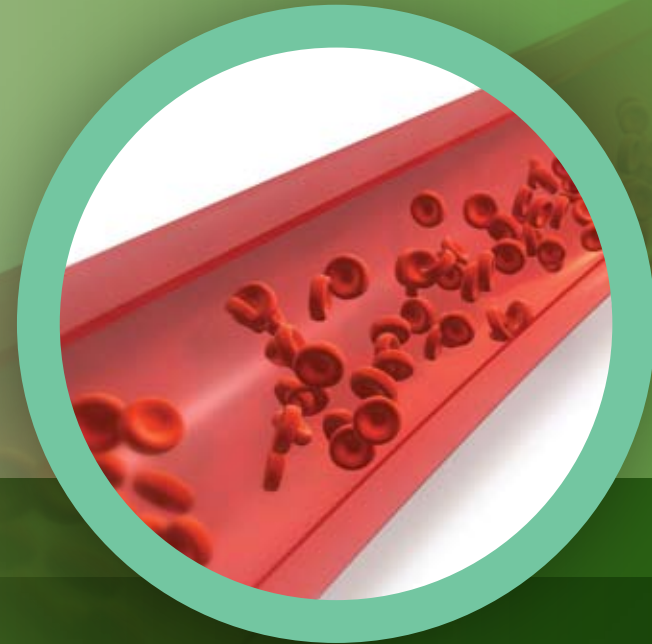


**SPECIALIZED CLINICAL AND REGULATORY EXPERTISE IN
ENDOCRINOLOGY AND METABOLIC DRUG DEVELOPMENT**

The international therapeutic and regulatory expertise to develop new therapies for chronic metabolic disorders and streamline regulatory approval.



FOCUS: METABOLISM

MEDPACE

THE ADVANTAGE OF **FOCUS**

FOCUS: METABOLISM



A dedicated partner with extensive experience

As populations around the world adopt Western lifestyles, the incidence of diabetes and obesity are rapidly increasing. This threatens to cause an epidemic in coronary and cardiovascular disease, as well as in other diseases and conditions, from arthritis to a variety of cancers. As global populations age, risk factor management to prevent multiple causes of chronic debility becomes of greater and greater importance to public health.

Since our founding, Medpace and its partners have focused on developing safe and effective new treatments for diabetes, dyslipidemia, obesity, and osteoporosis. The expertise and experience of our team in endocrinology and metabolism – across drug classes, development phases, and the full range of trial designs and disease endpoints – is unmatched by any other Clinical Research Organization (CRO).

With a strong commitment to excellence and established relationships with a global network of investigative sites, our dedicated team members partner with you to target the areas where recruitment and retention will be optimal and consistently deliver strategic and focused execution of every phase of your clinical program.

Only Medpace delivers this level of expertise

Medpace is proud to have among its staff former government officials with invaluable insight into the specific areas of metabolism and endocrinology drug review and approval. Medpace experts are actively involved with many of our sponsors' programs from overall clinical development planning, through multiple clinical trials, to preparation and submission of marketing applications. Medpace experts work closely with your team to provide guidance to ensure that the entire collaborative effort is appropriately focused on advancing your compound toward regulatory approval.

A commitment to specialized therapeutic categories

Medpace has extensive experience in Phase I-IV research in metabolic disease, with expertise in the following therapeutic categories:

- Diabetes / diabetic nephropathy
- Obesity
- Osteoporosis
- Dyslipidemia

The advantage of metabolic focus

Medpace is strategically organized to support metabolic disease trials by providing a full range of services, including:

- Phase I-IV clinical development, from study start-up through multinational marketing applications
- Medpace Clinical Pharmacology – Phase I-IIa clinical development in a state-of-the-art facility
- Imagepace – Core clinical trial imaging laboratory and centralized reading for pharmaceutical development studies. Imagepace is the world leader in cIMT endpoint studies
- Medpace Reference Laboratories – Centralized reference laboratory with specialized testing for metabolic trials
- Medpace Bioanalytical Laboratories – Complete bioanalytical laboratory services in all stages of drug development deliver accurate, high-quality results

The Medpace difference

Medpace is a global, research-based drug development company led by top therapeutic and regulatory experts who are driven to further the advancement of pharmaceutical agents for use in cardiology, metabolism, and oncology. Medpace has assembled the industry's most experienced and therapeutically-focused team to execute at all levels of our operations, providing complete and seamless drug development services.

Through specialized regulatory expertise and therapeutically-focused clinical operations, Medpace creates strategic partnerships with pharmaceutical and biotechnology companies to provide the most efficient and cost-effective path to drug development – from program planning and execution to product approval. With clinical trial experience in over 40 countries, Medpace has the global reach and capability to successfully conduct studies and navigate regulatory requirements worldwide.

Medpace group of companies

Medpace

Imagepace

Medpace Bioanalytical Laboratories

Medpace Clinical Pharmacology

Medpace Reference Laboratories