

i3 Research is a leading clinical research organization, therapeutically focused on cardiology, central nervous system, oncology, respiratory and infectious disease, and endocrinology and metabolic disease. With therapeutic expertise as our foundation, we have gathered leaders in their respective fields and assembled dedicated teams with proven experience. Everyone at i3 Research—from medical directors to CRAs—approaches their work with a deep commitment to and understanding of the specific needs of each therapeutic category.

Deep resources, global reach

Our clinical research capabilities include:

- Globally integrated project management teams
- Global regulatory services, including strategic consulting and drug safety
- Scientific services, including protocol development and feasibility assessment
- Therapeutically aligned clinical monitoring services
- An investigator database with nearly 60,000 investigators worldwide
- Global patient recruitment

Our therapeutic specialization allows us to focus on what we do best, and what we care about most. We tailor our teams and processes to meet our clients' objectives, serving as collaborators and consultants to our customers. Senior-level managers and medical staff stay involved throughout projects to deliver strong science and consistent quality every step of the way. In short, we are specialists dedicated to helping you meet your specialized goals.

Cardiology

i3 Cardiology brings extensive resources to this leading therapeutic category for drug development, starting with access to the largest global myocardial infarction registry featuring data from more than 2.5 million patients. Our therapeutic leads—including several board-certified cardiologists and a doctoral-level nutritionist—bring strategic thinking and a high level of medical and technical oversight for the duration of each study. With recent experience that ranges from niche studies in rare diseases to global studies in thousands of patients, i3 Cardiology offers your development program a breadth and depth of knowledge that keeps trials on track while producing valuable scientific insight.

Central Nervous System

i3 CNS understands the complexities of neurology, psychiatry, and analgesia research, allowing for seamless integration among scientific, medical, and operations teams across all aspects of CNS research. Our team is led by recognized opinion leaders and includes board-certified psychiatrists and neurologists and licensed psychologists. With offerings that include global rater training services in more than 15 languages, renowned expertise in Alzheimer's disease, and a computerized neuropsychological test battery (CNTB, our proprietary neuropsychological assessment tool), we are uniquely prepared to help you achieve your global CNS research objectives.

Oncology

i3 Oncology's experience spans many indications, therapeutic interventions, and all phases of research. We draw on our global oncology resources—including medical advisors, scientists, and specialists in drug safety and other disciplines within i3—to provide scalable services that can accommodate both highly specialized niche studies and large-scale global programs. We also closely integrate medical insight into all project teams so that therapeutic understanding enhances every aspect of a trial. From board-certified oncologists and hematologists to therapeutically focused CRAs and project managers with an average of five or more years of experience, we apply our therapeutic expertise to address the challenges of oncology research—and help get critical products to market faster.

Respiratory and Infectious Disease

i3 RID provides a scientific understanding of the complex world of allergies and respiratory and infectious diseases. Our experience in more than 45 countries on six continents encompasses the entire category. We understand the

intricacies of respiratory trials, including medication delivery systems, outcome measures, and the impact of seasonal factors on study logistics. Our infectious disease teams have managed pivotal trials in both adult and pediatric populations, run numerous expanded access and Phase IV programs, and demonstrated their industry-leading knowledge of hepatitis and HIV on a global scale. On every engagement, we apply our wide-ranging expertise to understand, anticipate, adapt, and deliver, staying attuned to the therapeutic nuances of each indication—and our customers' goals.

Endocrinology and Metabolic Disease

i3 EMD has rich experience in this critical area of research, from late phase diabetes trials to specialized studies in rare disorders. We have provided specialized services in endocrinology and metabolic diseases that include feasibility planning and protocol development,

clinical monitoring, regulatory consulting, complete data management, and biostatistics—all on a global scale—and we also have experience with specialized study design, including metabolic, body composition, and micro and macronutrient-controlled diets. We understand the myriad factors that drive success in this diverse category, and our uniquely focused approach delivers scientific discipline and expertise at every level—so that every aspect of your study is more efficient and exact.

Find out how i3's specialized approach can support your next study.

Contact us

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