



**Cardiovascular OUTCOME STUDIES** have become a standard part of the development of many therapeutic areas and can involve tens of thousands of patients. With studies being conducted for medications used to treat diabetes, cholesterol, lipids, hypertension, clot prevention, CHF, and more, the competition for qualified patients is fierce. Bioclinica is positioned and experienced to recruit patients in the numbers required for cardiovascular outcome studies, and to **manage the studies for optimal results.**



## High-Volume Recruiting

Bioclinica maintains an extensive and dynamic patient database as well as multi-faceted patient communities – all of which can be expertly tapped through our propriety applications and our unique online and social media strategies. We have recruited and managed patients for multiple large studies, and can uncover the right patients for your cardiovascular outcome studies rapidly.



## Long-Term Retention

Cardiovascular outcome studies depend on the long-term retention of patients to ensure high-quality data and successful outcomes. You simply cannot afford to have high percentages of patients lost to follow-up. We have extensive experience retaining patients in studies for up to 10 years. Due to the systematic processes and patient-centric care we have in place, more than 90% of the patients we recruit remain active throughout the course of the study.



## Specialized Patient Care

Many patients involved in cardiovascular outcome studies are chronically ill. Our staff includes cardiologists, endocrinologists, internal medicine experts, and other specialists to deliver the high level of care these patients need.



## Real-Time Information

Through sophisticated technology, we are able to track the patient's path all the way through the cardiovascular outcome study. We will provide you with weekly reports that give excellent visibility into the management of the study at our research sites.



## Global Approach Yields Better Results

We take a global approach to all studies. A dedicated global cardiovascular lead ensures that all your study targets are met or exceeded. Our global network of sites enables you to conduct your study at fewer sites, yielding significant cost savings. Through global Standard Operating Procedures and Quality Control Systems, we ensure that your data is of the highest quality with the lowest variance to generate the best results for your study.