



Generic Drug Research Studies

The Clinical Research Center
at Saint Anthony Memorial



Clinical research in a hospital setting.



The Saint Anthony Memorial Clinical Research Center is a self-contained, 26-bed research facility with expansion capacity up to 62 beds. Located within the confines of Saint Anthony Memorial hospital, this center is convenient to residents of Michigan, Illinois and Indiana. Just 60 miles from Chicago, the Clinical Research Center is easily accessible from two major airports and an easy driving distance from a variety of neighboring cities. There are also eight universities, colleges and technical schools within a one-hour radius of the center, and a regional population of over 840,000.

The Clinical Research Center is staffed full-time by clinicians, registered nurses and research specialists with years of combined research experience. Because the Center is a department of the hospital, a wide variety of medical specialties are accessible during all research studies. As one of thirteen affiliated hospitals in the Sisters of St. Francis Health Services, Inc., Saint Anthony Memorial medical services include outpatient clinics, specialty surgical centers, home healthcare, residential living facilities and core lab services.



Alverno Clinical Laboratories, LLC is a full service, CLIA and CAP Certified, community-based core medical laboratory, performing over 700 different tests in clinical and anatomic pathology.

While it's unusual for generic trials to be conducted in a community hospital setting, Saint Anthony Memorial is able to provide a dedicated floor in its facility for these studies, ensuring confidentiality, control of conditions and immediate medical care in the unlikely event of an emergency.



A team approach ensures safety and integrity.

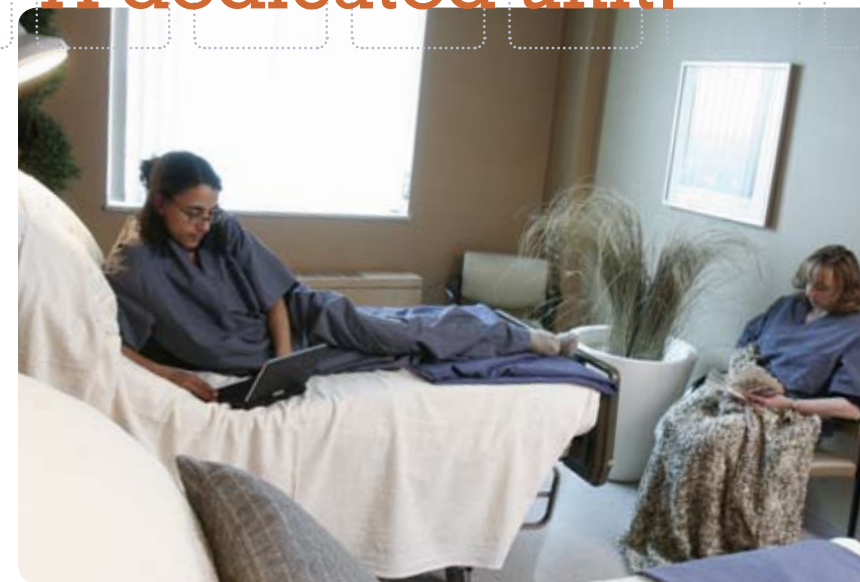
Clinical trials are being conducted through a collaboration between Saint Anthony Memorial and Symbio, a Contract Research Organization (CRO). A central Institutional Review Board (IRB) provides oversight and approval of all trials.

An experienced staff.



Our physician researchers are board-certified professionals who are supported by an experienced staff of registered nurses, phlebotomists and other support personnel. The team is committed to the integrity of the research, and the well-being of the participants.

A dedicated unit.



The facilities at Saint Anthony Memorial combine patient comfort with the need for safe, controlled research conditions. We have a dedicated 26-bed unit that is access controlled to ensure the integrity of the research, as well as staff and participant safety.

- Semi-private rooms with TV and bathroom
- Wireless internet
- Lounge with flat-screen TV
- Computer café with internet access
- Portable DVD players for check-out
- Meals provided for duration of stay



A tri-state community of participants.

Saint Anthony Memorial is located in northwest Indiana, midway between the Illinois and Michigan state borders. Just 60 miles from downtown Chicago, our hospital is easily accessible from two major airports and within easy driving distance from a variety of neighboring cities. This allows us to draw from a diverse group of potential participants.

- Eight colleges/universities and technical schools within a one-hour radius of our campus
- Easy driving distance from Chicago's Midway and O'Hare
- About 40 minutes from South Bend Regional Airport
- Easily accessible from Interstate 94 and Interstate 90
- Regional population of nearly 840,000



Maurice Ndukwe, M.D. • Medical Director • Board Certified in Internal Medicine, Pulmonary Medicine and Critical Care Medicine



An ideal place for research.

To find out more about conducting a clinical trial at the Clinical Research Center at Saint Anthony Memorial call 219-861-8817.

www.saintanthonymemorial.org
www.alvernoclinicallabs.org



Sisters of St. Francis Health Services
SAINT ANTHONY MEMORIAL
by the lake

Clinical RESEARCH Center
at Saint Anthony Memorial

301 West Homer Street, Michigan City, IN 46360 • ph 219.861.8817 • f 219.861.8818