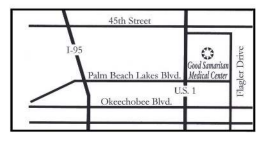
Office Location



FLAGLER WATERVIEW

1515 Flagler Drive Suite 440 West Palm Beach, FL 33401



For additional information, please call: (561) 802-3060

or visit our website:
www.metabolic-institute.com



Clinical research studies provide the medicine of tomorrow . . . today.

Metabolic Research Institute, Inc. ("MRI"), as a private Clinical Research Company, is dedicated to the advancement of science and improvement of quality of life by providing our clinical research services to pharmaceutical sponsors and medical device manufacturers.

By acting as an intermediary for the pharmaceutical and biotech community to access qualified subjects, we are able to provide the opportunity to explore promising new therapies while granting access to these experimental therapies to the people who need them.

We are committed to an ethical, innovative, caring and professional environment for our sponsors, investigative team, and study participants.

Our mission at the Metabolic Research Institute is to provide our patients and sponsors with the highest quality of clinical research available in today's medical professional environment. We are committed to delivering efficient and timely research data, while focusing on strict adherence to protocol guidelines.

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METABOLIC RESEARCH INSTITUTE, INC. Co-Directors & Principal Investigators



William Kaye, MD, FACP
Board Certified by the American
Boards of Internal Medicine,
Nephrology, and Endocrinology,
Diabetes and Metabolism



Barry S. Horowitz, MD, FACP, FACE Board Certified by the American Boards of Internal Medicine and Endocrinology, Diabetes and Metabolism

Affiliated Practice & Physicians

The Metabolic Research Institute, Inc. is an affiliate of Palm Beach Diabetes and Endocrine Specialists, P.A. (www.palmbeachdiabetes.com). This is a single specialty endocrinology practice founded in 1985.

With four offices in Palm Beach County, the practice has a database of over 19,000 patients. This significant database assists greatly in recruiting patients for clinical trials with the use of its electronic medical records.

Our nine physicians are board certified in Endocrinology and Metabolism and play an active role in research from recruiting patients to serving as sub and principal investigators.

Why should you participate in a clinical research trial?

Participants in clinical trials can play a more active role in their own health care, gain access to new research treatments before they are widely available, and help others by contributing to medical research.

A carefully conducted clinical trial is the fastest and safest method to find treatments that work in humans in order to improve their health.

The METABOLIC RESEARCH INSTITUTE, INC. specializes in clinical studies involving:

- Diabetes Mellitus (Types I & II)
- Diabetes-related complications (Nephropathy, Neuropathy and Retinopathy)
- Medical Devices (Insulin pumps, Glucometers, Continuous Glucose Monitoring)
- Lipid Disorders
- Hypertension
- Obesity
- Thyroid Disease
- Hypogonadism and Impotence
- Osteoporosis
- Menopause and Hormone Replacement Therapy

CONSIDER CLINICAL RESEARCH

- Complimentary medication
- Complimentary study related exams
- Complimentary lab tests
- Compensation for time and travel may be provided

The MRI Advantage for Sponsors and Clinical Research Organizations

FOCUS AND EXPERTISE

MRI principal and sub investigators are all board certified endocrinologists and/or nephrologists, with extensive backgrounds in both clinical and academic medicine as well as research.

DEDICATED RESEARCH PROFESSIONALS

MRI's certified clinical research coordinators and associates include nurses, registered dieticians and certified diabetic educators. As a group, they have over 30 years of combined experience in all phases of clinical studies. Many members of our staff are multilingual.

HIGH QUALITY ASSESSMENT AND MEDICAL CARE

As specialists, our expertise with metabolic and endocrine disorders, combined with our knowledge of the pharmaceutical literature, enables us to accurately assess and document the importance and relevancy of adverse events.

DATA INTEGRITY

MRI research study coordinators are detailoriented and focus on protocol adherence, accurate record keeping, and efficient transfer of data to research monitors.

ADHERENCE TO GUIDELINES

MRI's comprehensive understanding of, and adherence to, the Food and Drug Administration (FDA) regulations, International Conference on Harmonization (ICH), and Institutional Review Board (IRB) guidelines, as well as good clinical practice, ensures our ethical performance.