



Manhattan Medical Research (MMR) is a multi-specialty medical research site experienced in Phase II-IV clinical trials. Located in Midtown, Manhattan, we comply with FDA standards of demographically diverse study populations, are easily accessible by public transportation and have access to many clinical resources. Our investigators are experts in their respective medical fields, and our research staff is dedicated to patient care. Please visit our website at www.ManhattanMedicalResearch.com for more information about MMR. Together, we can provide innovative treatment and care to those in need!

Phone: 212-686-9015 ext. 9 | 215 Lexington Ave New York, NY 10016 | info@ManhattanMedicalResearch.com

MANHATTAN MEDICAL RESEARCH

EXPERIENCE

- Seasoned clinical research team
- Investigator and coordinator trained in CITI GCP and subject protection
- Patient recruitment program
- Electronic subject database
- Radiology facility for diagnostic exams
- Certified in IATA shipping and handling
- Secure temperature monitored drug storage (ambient and refrigerated)
- On site Phlebotomy

RELATIONSHIPS

- Local ophthalmologists, internists And OB/GYNs
- Access to local endoscopy & Surgical center

CALIBRATED EQUIPMENT

- 12 lead Electrocardiogram
- Blood Pressure Machines
- Centrifuge
- Access to dry ice

REPORTING

- Data systems checked daily
- Case report data entered within 48 hours after subject visit
- Regulatory documents and contracts are completed within 5 days

RESEARCH TEAM

Jed Kaminetsky, M.D. (Urologist)
Medical Director and Principal Investigator

Edward Greaney, M.D. (Internal Medicine) Principal Investigator

Virgil Hatcher, M.D. (Dermatologist)
Principal Investigator

Ian Lustbader, M.D.
(Gastroenterologist) Sub Investigator

Betsy Ortiz Moclair, RN, (Registered Nurse) CCRC, BSN, Clinical Trials Director

MMR is expanded from University Urology Associates, which focuses primarily on urological studies. We will continue the tradition of UUA and expand the scope of research to target a wide range of therapeutic areas.