



META MEDICAL

Research Institute

META Medical Research Institute is a state-of-the-art facility dedicated to providing superior care, accurate data collection, rapid reporting and open communication with sponsors, CROs, IRBs and regulatory authorities.

We conduct Phase I - IV clinical trials for the pharmaceutical industry as well as pilot, pivotal and post-approval trials for device manufacturers.



Our Staff

Dr. Priyesh Mehta, Principal Investigator and Medical Director, is an accomplished clinician, researcher, author and editor. He has served as PI in multiple clinical trials and registry studies. Dr. Mehta is board certified in Pain Medicine and Physical Medicine Rehabilitation by the American Board of Pain Medicine and American Board of PMR, respectively. He has published several peer-reviewed articles, authored book chapters, presented multiple abstracts and continues to lecture extensively.

Dr. Mehta and his research staff (including Sub-Investigators, Clinical Research Coordinators, QA Specialist, Regulatory Specialist and Research Manager) have over 50 years' of combined clinical research and regulatory compliance experience.

Our Facility

Services include:

- Pain Management
- Vein Management
- Sports Medicine
- Ambulatory Surgery Center with 3 operating rooms
- Urgent Care
- Occupational Health Center
- Physical Therapy to include Aquatic Therapy
- MRI/CT/X-ray Imaging
- Pharmacy and separate Compounding Pharmacy
- Laboratory with centrifuge, refrigerator, -30 freezer and chromatometer

Additional capabilities:

- EKG
- EMG Nerve Conduction studies
- 24-hour Observation Units
- Crash Cart and ACLS Certified Staff
- 24/7 contact availability for subjects
- Locked document storage
- HIPAA-compliant EMR for pre-screening (~95,000 patient encounters per year)
- HIPAA-compliant CTMS
- Use of AAHRPP-accredited central IRBs
- Rapid contract and budget negotiation
- Dedicated monitoring workspace with WiFi and printer/scanner access

1010 Woodman Dr. Suite 210 Dayton, OH 45432

Ph: 937.252.2000 x251 | Fax: 937.424.8842

metamedresearch.com