



MARC for Medical Services and Scientific Research

**TURNING
BREAKTHROUGHS
INTO REAL
WORLD MEDICAL
SOLUTIONS FOR
IMPROVING LIVES**



CRO

- Clinical operations
- Medical Writing
- Data management
- Biostatistics
- Pharmacovigilance



BE-Center

- Bio-equivalence and bio-analysis studies
- Comparative dissolution studies
- Data management and medical writing



MARC STRUCTURE



Bioscience Labs

- Biorepository (Biobank) unit
- Molecular biology unit
- Genomics unit
- Bioinformatics unit
- Cell culture unit
- Immunology unit
- Nanotechnology unit

Bioscience
Labs

Professional Certification Programs

In addition to research services, we offer specialized certification programs in the research field, empowering professionals with the skills and knowledge to excel in clinical and pharmaceutical sciences.



MARC

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Our four integrated systems offer activities in distinct, harmonized areas to support the different stages of research.

1- MARC CRO



- Licensed to provide support to the pharmaceutical, biotechnology, medical device industries, governments, and academic entities in clinical and preclinical trials.
- We provide support for any required regulatory submission required for conducting clinical trials and product registration to national (EDA) and international authorities (SFDA, FDA, EMA).
- Full-service package for medical affairs and medical writing, including: advisory boards, guideline development, publication support, promotional material and medical content for social media.
- Trial design from inception and methodology, to required documents such as protocols and informed consent forms, and statistical design with full analysis plans.
- Seamless data collection through specialized tools that are recorded into a custom designed database with full query management, data validation, handling and cleaning.
- We offer support on-ground through our clinical operations team who manage your clinical trials and handle all the training and monitoring visits, including site qualification, initiation, interim monitoring, and close-out.
- Full statistical analysis with statistical modeling and statistical reporting through attractive, easily interpreted presentation.

2- MARC-BE



- GCC-Accredited Bioequivalence Center, state-of-the-art facilities equipped to manage large-scale bioequivalence studies.
- Capacity for 66 beds, including an ICU unit, ensuring safety and quality in all phases of the study.
- Offering a full-service profile from study design to data analysis, right through to the market.

- Equipped with the SCIEX Triple Quad™ 7500+ LC-MS/MS System, which is considered as a groundbreaking advancement in mass spectrometry that enables unmatched accuracy and sensitivity in drug analysis.

3- Professional Certification Programs:

- Clinical Research Coordinator (CRC)
- Principal Investigator (PI)
- Clinical Trial Project Management (CTPM)
- Clinical Research Associate (CRA)
- Good Clinical Practice (GCP)

4- MARC BioScience Research labs

- A multidisciplinary laboratory complex with 7 units to support all research needs. Our researchers in the BioBank, Molecular biology, Genomics, Immunology, Cell Culture, Nanotechnology, and Bioinformatics Units can support with any area of your research.
- The Bioscience Research Labs set to launch genetic testing service utilizing Whole Exome Sequencing (WES) technology.
- Biocompatibility Testing: Conducted in our state-of-the-art Bio Lab, ensuring safety and compliance with international standards.

Drive your innovations from the lab to the market! Partner with us to unlock the power of the first and largest integrated research center in the region. From inception to clinical trials managed by our CRO, to regulatory submissions and marketing authorization, MARC will be with you every step of the way.

Contact us :

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