

MEDPACE

CARDIOVASCULAR PRECISION MEDICINE (PM) PROGRAM

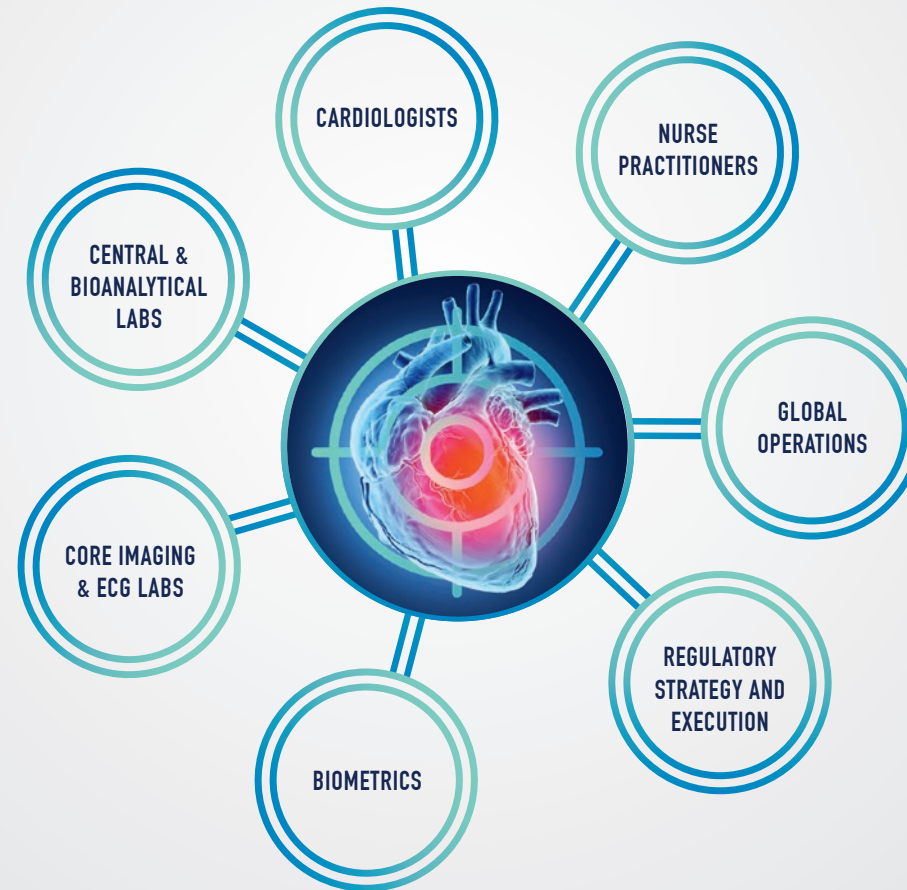
ACCELERATE YOUR CLINICAL DEVELOPMENT WITH AN EXPERT TEAM AND EFFICIENT EXECUTION

GOALS

- Tailored prevention & treatment
- Analytical and integrative approach
- Disease phenotyping
- Targeted population enrichment

CORE CAPABILITIES

- Develop sound strategies that leverage the extensive expertise of our medical, operational, and regulatory teams
- Identify key phenotype-specific considerations
- Optimize study designs
- Support regulatory strategies for expedited programs and accelerated pathways



IN-HOUSE ANALYTICAL CAPABILITIES

- Genomics
- Epigenomics
- Transcriptomics
- Proteomics
- Metabolomics
- Bioinformatics
- Cardiovascular imaging

DATA ANALYSIS & INTERPRETATION

- Molecular analysis
- Biomarkers
- Pharmacogenetics
- Subgroup analysis



ACCELERATING THE GLOBAL DEVELOPMENT OF SAFE AND EFFECTIVE MEDICAL THERAPEUTICS

OUR CARDIOVASCULAR LEADERSHIP IS FOUNDED IN SCIENCE, INNOVATION, AND COLLABORATION

MEDICAL



Nicholas Alp, MD, PhD,
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Vice President



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Sr. Medical Director



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Veronique Mahaux, MD, PhD
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Lead Advanced
Clinical Practitioner

CENTRAL LAB, IMAGING CORE LAB, ECG CORE LAB, BIOANALYTICAL LAB

OPERATIONS



El Mustapha Bahassi, PhD
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Vice President
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