MEDPACE

INTEGRATED EFFICIENCY

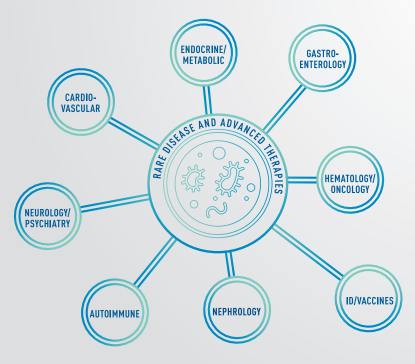
A MODEL OF COLLABORATION— AN END TO END PARTNER



- CENTRAL LABS
- BIOANALYTICAL LAB
- CORE LABS
- PHASE I UNIT

THERAPEUTIC FOCUS

SCIENTIFIC EXPERTISE EMBEDDED IN TRIALS—HANDS-ON & SPECIALIZED



ORGANIC GROWTH

STABLE AND DISCIPLINED—PRESERVING A CULTURE OF QUALITY



WHAT'S THE DIFFERENCE? WHY IT MATTERS

27 year history O	 Stability in leadership and deep institutional experience
Embedded physician Oleadership	Therapeutic expertise through trial lifecycle
Strategic regulatory o	Early planning for long term success
Scientific reputation O————and relationships	—o Access to KOLs and sites
One-of-a-kind Oresearch campus	—o Built-in efficiency
ClinTrak® O————————————————————————————————————	Technology for proactive study management
Budget management omodel	Operations focused on execution
Rigorous training Oprogram	Consistent quality around the world
Office-based model O	Facilitates collaboration and communication

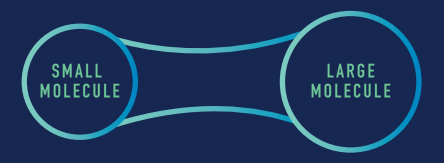
GLOBAL REACH

OPERATIONAL AROUND
THE WORLD-WHEREVER
RESEARCH IS HAPPENING



BIOANALYTICAL LABS

PROVIDING ACCURATE, HIGH-QUALITY RESULTS IN A TIMELY, SECURE, AND COST-EFFECTIVE MANNER



- PK ASSAYS
- CHIRAL MOLECULES
- ICP-MS
- GC-MS
- METABOLITE ID
- BIOMARKERS

- PK ASSAYS
- ADA ASSAYS
- NAB ASSAYS
- ANA ASSAYS
- PCR ASSAYS
- FLOW CYTOMETRY
- BIOMARKERS
- METHOD DEVELOPMENT, FEASIBILITY, AND VALIDATION
- PRE-CLINICAL AND CLINICAL SAMPLE ANALYSIS
- ANALYTICAL SUPPORT FOR
 - CLINICAL PK AND ADA STUDIES
 - NON-CLINICAL TK STUDIES
 - BIOEQUIVALENCE, BIOAVAILABILITY, DOSE ESCALATING STUDIES
- PHARMACODYNAMICS / BIOMARKER STUDIES

MEDPACE LABS STAND OUT

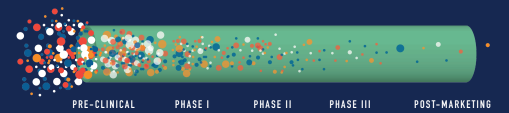
EXPERIENCED AND HIGHLY-TRAINED SCIENTISTS SUPPORTED BY EXPERT STAFF

WHAT'S THE DIFFERENCE? ADVANTAGE Experience with small and o-Diverse experience to large molecule biomarkers expedite research Expert leaders with years o----——— Anticipates problems and prepares solutions of experience Fully-integrated with •—— Delivers efficient and streamlined execution Medpace CRO with high quality results Good Laboratory Practice O Ensures the highest quality testing and results (GLP) compliant State-of-the-art equipment O———O Advanced knowledge of necessary instruments and instrumentation Quality assurance present o- Streamlines communication of all data on site Local storage units with o————o Stores all study samples in

MULTI-PHASE SUPPORT

large capacity

A PARTNER THROUGHOUT DRUG DEVELOPMENT



one centralized location

