BIOREPOSITORY SERVICES

COMPREHENSIVE SAMPLE MANAGEMENT SOLUTIONS

CAPACITY AND SCALABILITY

- Secured, continuous 24/7 temperature monitoring
- Backup generators and full business continuity plan
- Fast and efficient sample positioning and retrieval
- Use of cryogenics for shipping and receiving
- Flexibility to manage study-specific processing (e.g., aliquotting, PBMC, blinding, etc.)
- Storage conditions: Ambient, 4°C, -20°C, Ultralow (i.e., -75°C), & Liquid Nitrogen capabilities
- Managing and storing diverse specimen types including:

- Serum

- RNA

- Plasma

- PBMC

- FFPE/slides-blocks

- Whole blood

- Urine

- DNA

- Bone marrow

- Cells and pellets

- PK - Nasal swabs - CSF

- Teeth

- Stool

- Research biomaterials

- Frozen biopsies

CREDENTIALS AND STANDARDS



ACCREDITED







GLOBAL LOCATIONS

OVER 19.000 SQ.FT BIOREPOSITORY FACILITIES



NOT JUST STORAGE

- Led by subject matter expert in biorepository field
- Strategic consulting to ensure the long-term safety and usability of specimens
- Experienced in clinical research sample management
- Key component of Medpace Central Labs
- Prospective sample collection through Medpace's Clinical Pharmacology Unit
- Real-time global tracking and tracing of specimens
- Comprehensive specimen life cycle management
- Quality processes for handling, storage, and tracking
- Comprehensive solutions for relocating clinical specimen collections



MEDPACE

INTEGRATED EFFICIENCY

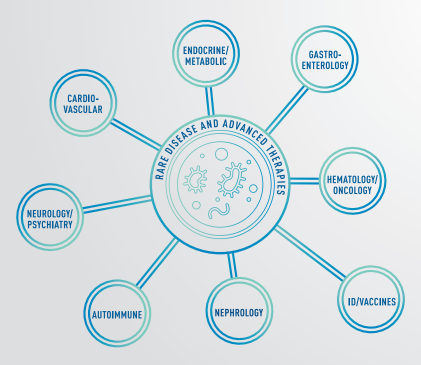
A MODEL OF COLLABORATION— AN END TO END PARTNER



- 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 Therapeutic expertise Embedded physician Othrough trial lifecycle leadership Strategic regulatory • Early planning for long term success affairs Scientific reputation O- Access to KOLs and sites and relationships One-of-a-kind O- Built-in efficiency research campus ClinTrak® O— Technology for proactive study management Budget management O- Operations focused model on execution Rigorous training O-Consistent quality around the world program Facilitates collaboration Office-based model Oand communication

GLOBAL REACH

OPERATIONAL AROUND
THE WORLD—WHEREVER
RESEARCH IS HAPPENING

