NEUROSCIENCES

A COMPETITIVE EDGE FOR CLINICAL DEVELOPMENT



IMAGING CORE LAB

CENTRALIZED NEUROIMAGING EXPERTS WITH DECADES OF CLINICAL AND INVESTIGATIONAL TRIAL EXPERIENCE

- Neuroimaging environment with experts to ensure the highest quality imaging acquisition and interpretation
- Integrated team of scientists, clinicians, technologists and project managers
- Experienced professionals with training and board certification in MRI, CT, SPECT/PET, MRS, and ultrasound

GLOBAL, PHASE I-IV EXPERIENCE

PHYSICIAN AND STAFF EXPERIENCE IN NEUROSCIENCE AND RARE DISEASE

Alzheimer's Disease Huntington's Disease

Parkinson's Disease

Wilson's Disease

Epilepsy

Angelman Syndrome

Lysosomal Storage Diseases (Batten, Mps, Pompe)

Multiple Sclerosis

Ischemic Stroke

Subarachnoid Hemorrhage

Migraine

hATTR

Polyneuropathy

Pain (acute, chronic, neuropathic)

Anxiety disorders

ADHD

Eating disorders

Mood disorders

Schizophrenia

Substance use disorders

Sleep disorders

Charcot-Marie-Tooth disease

Duchenne & other muscular dystrophies

Spinal Muscular Atrophy

DIFFERENTIATORS AND BENEFITS

- Experts in adult and child neurology, psychiatry, and geriatric psychiatry, who provide strategic direction, training, oversight and monitoring
- Global trial management teams with extensive experience executing neuroscience trials
- In-depth knowledge of screening tools and rating scales
- Well-profiled network of sites with neuroscience experience to support effective enrollment and data quality
- Long-term relationships with successful, experienced sites, networks, and key opinion leaders
- Broad experience conducting Phase I-IV clinical trials spanning adult and pediatric populations
- Accelerated enrollment of rare disease populations using clinical assessments and genotyping
- Experience with antibody and gene therapy, antisense oligonucleotides and siRNA



MEDPACE

INTEGRATED EFFICIENCY

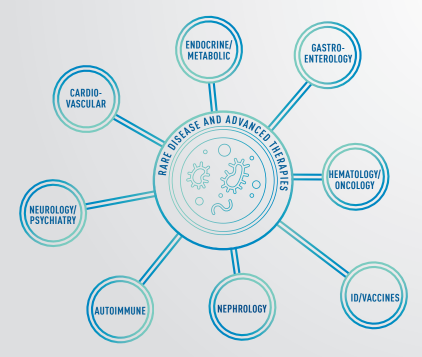
A MODEL OF COLLABORATION— AN END TO END PARTNER



- 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

29 year history O- Stability in leadership and deep institutional experience Therapeutic expertise Embedded physician Othrough trial lifecycle leadership Strategic regulatory • Early planning for long affairs term success Scientific reputation O- Access to KOLs and sites and relationships One-of-a-kind O-- Built-in efficiency research campus Technology for proactive ClinTrak® Ostudy management Operations focused Budget management Omodel 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

