

NEUROSCIENCE A COMPETITIVE EDGE FOR CLINICAL DEVELOPMENT

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



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 X-Ray

DIFFERENTIATORS AND BENEFITS

- Embedded, in-house neuroscience physicians, 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



SEAMLESS

ORGANIC GROWTH

Stable And Disciplined— Preserving A Culture Of Quality

What's The Difference?	Why It Matters
30 year history o	—O Stability in leadership and deep institutional experience
Embedded physician O	 Therapeutic expertise through trial lifecycle
Strategic regulatory O	 Early planning for long term success
Scientific reputation o	-O Access to KOLs and sites
One-of-a-kind Oresearch campus	- Built-in efficiency
ClinTrak [®] O	 Technology for proactive study management
Budget management O	 Operations focused on execution
Rigorous training o	O Consistent quality around the world
Office-based model O	 Facilitates collaboration and communication

GLOBAL REACH

Operational Around The World—Wherever Research Is Happening

