

IMAGING AND CARDIOVASCULAR CORE LABS

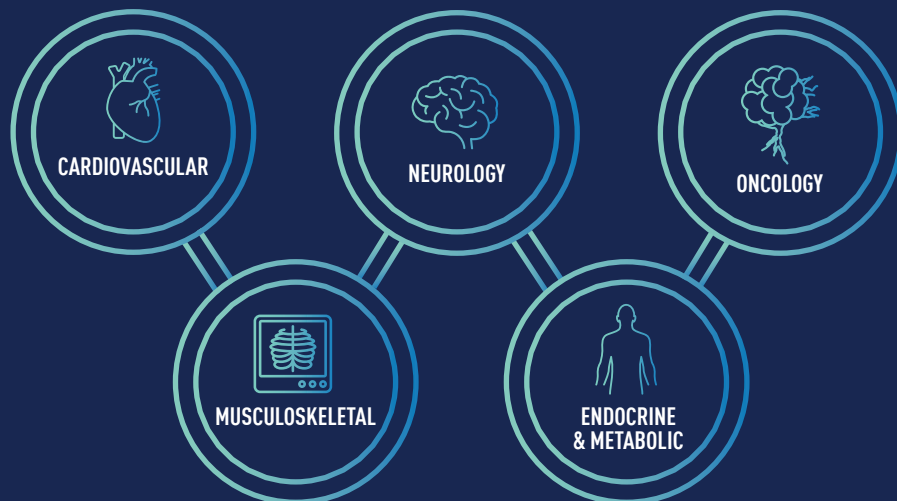
OFFERING AN END-TO-END SUITE OF GLOBAL CARDIAC SAFETY AND IMAGING SERVICES

CAPABILITIES

- PET/SPECT
- MRI/CT
- Endoscopy
- X-Ray
- ECG/Holter
- ABPM
- DXA
- Ultrasound
- Angiography
- Echocardiography
- Photography
- Video



THERAPEUTIC EXPERTISE



MEDPACE STANDS OUT

Core Lab Operating Within a Global, Full-Service CRO

What's the Difference?

Advantage

- Stand-alone core lab services — Support from global offices and CTMs where needed
- CRO/Core Lab integrated study management — Lower costs, faster results
- Unparalleled in-house medical expertise and KOL access — Physicians on staff for expert consulting, design and peer relationships with KOLs
- Imaging core lab specific module integrated within ClinTrak® — Timely and accurate reporting, access to all data required for fast decision making
- 12-Lead Telemetry onsite for TQT or exposure response studies — High volume ECG aquisition and analysis expertise, TQT study design
- Full-service capabilities — Simplified contracting

MEDPACE

INTEGRATED EFFICIENCY

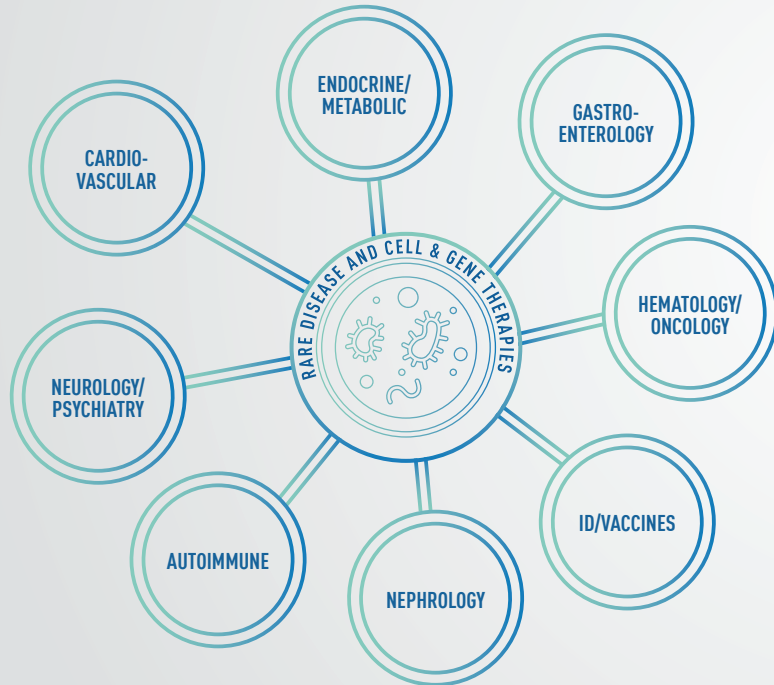
A Model Of Collaboration – An End To End Partner



- Central Labs
- Bioanalytical Lab
- Core Labs
- Phase I Unit

THERAPEUTIC FOCUS

Scientific Expertise Embedded In Trials – Hands-On & Specialized



MAKING THE COMPLEX
SEAMLESS

ORGANIC GROWTH

Stable And Disciplined – Preserving A Culture Of Quality



What's The Difference?

Why It Matters

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

GLOBAL REACH

Operational Around The World – Wherever Research Is Happening



M E D P A C E