IMAGING AND CARDIOVASCULAR CORE LABS

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

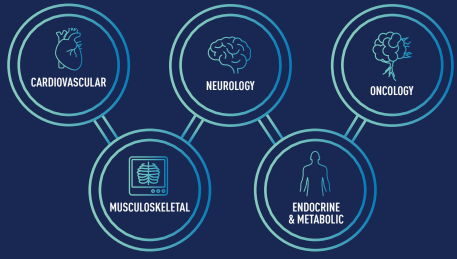
CAPABILITIES

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



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	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	-O Built-in efficiency
ClinTrak [®] O	—O Technology for proactive study management
Budget management O	Operations focused on execution
Rigorous training O	-O Consistent quality

Office-based model O Facilitates collaboration and communication

GLOBAL REACH

Operational Around The World—Wherever Research Is Happening

program



around the world

MEDPACE