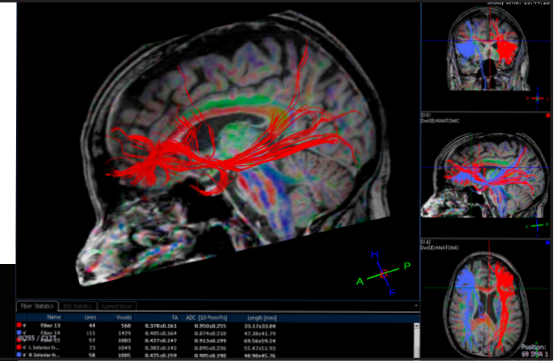


MEDPACE

IMAGING CORE LAB

Experts. Experience. Execution.

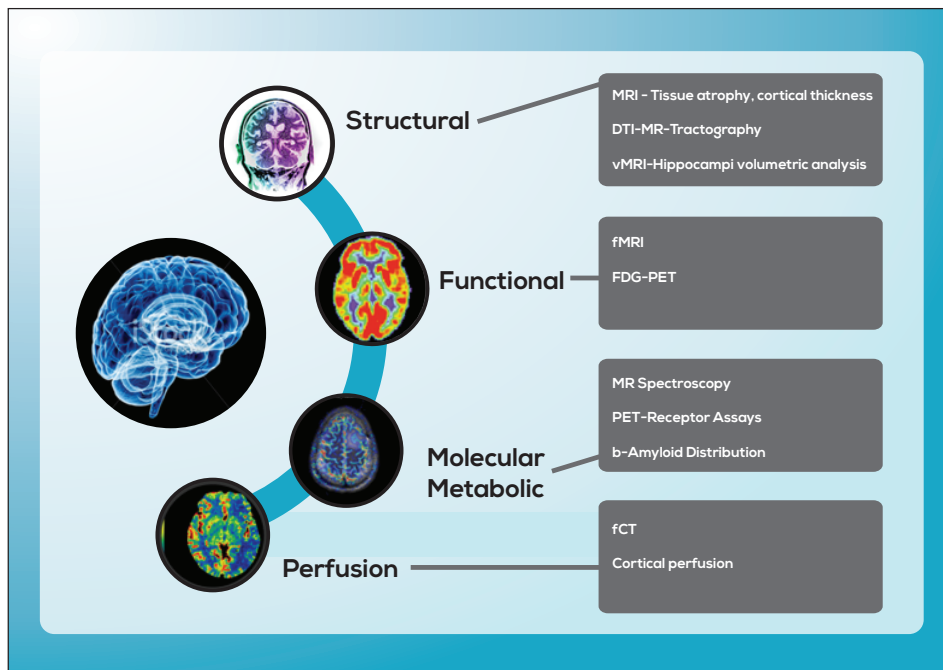
Discover the **POWER OF X**



Full Service Core Imaging for Neuroscience Studies

- Comprehensive core lab services integrated with Medpace global CRO and Medpace CPU
- Support for successful integration of novel imaging biomarkers (functional/molecular) for Phase I-III studies
- Biomarker strategies and execution
- +200 board-certified readers
- Experienced in-house radiologist, neurologists, medical physicists, imaging technologists, and program managers
- ClinTrak Imaging – for cloud-based decision support of core image management platforms and centralized/decentralized radiological assessments.

Experienced team with broad spectrum of CNS-based imaging biomarkers



Full-Imaging Core lab Services



ClinTrak Imaging: State-of-the-art Technology Platform

ClinTrak Imaging is capable of uploading DICOM images and clips as well as digitizing VHS images, or standard film for studies that were not originally stored in DICOM format. Image analysis can be performed for inclusion/exclusion criteria assessment, on an ongoing basis throughout the study, or as a batch analysis as subjects complete the study. All analyses can be performed in a blinded fashion based on study-specific requirements. Features Include:

- Secure username/password access
- Image/scan tracking and archiving
- De-identification
- Data management/query resolution and tracking
- Customized cCRF for entry of image analysis data
- Image analysis results database
- Real-time web-based status reporting
- Audit trail
- 21 CFR Part 11 compliant

MEDPACE

FOCUSED. TRUSTED. GLOBAL.

medpace.com | info@medpace.com

North America

Latin America

Europe

Asia Pacific

Middle East

Africa