

# Clinical imaging core lab

Advance your clinical trial with a global neuroimaging core lab

Partnering with experts in brain imaging analysis



# Neurophet's Approach to Imaging Core Lab Services



#### Study Design

Provides comprehensive scientific and medical assistance in the study design phase.



### Study Start Up

Delivers study-specific technical documents, conducts site training, and performs site qualification.



## Image Management

Fully integrated with data management systems for image submission, quality control and query resolution.



## Neuro-image Analysis

Executes precise image processing and analysis with cutting edge technologies that align with established protocols, covering all aspects of enrollment, efficacy, and safety.



### **Data Analysis**

comprehensive biostatistical services that enhance and support data-driven clinical decision-making.

# Area of Clinical Research

Area to Clinical Research	Modality	Target Biomarker	Neurophet's Solutions	Outcomes & Benefits
Neuro- degenerative	MRI	Structural atrophy (T1)	Neurophet AQUA	126 ROIs volumetric analysis and atrophy measurement based on normative database, WMH quantification based on Fazekas scale assessment.
		White Matter Hyperintensity (T2-FLAIR)		
		ARIA-E (Edema, Effusion)	Neurophet AQUA AD	ARIA-E, ARIA-H severity and longitudinal tracking, Brain volume tracking after amyloid target therapy, Amyloid positivity prediction.
		ARIA-H (Hemorrhage)		
	PET	Amyloid	Neurophet SCALE PET	Enhanced PET tracer /SUVR measurements and Centiloid Scale for effective drug development.
		Tau		
		FDG		
CNS Demyelinating (MS, NMOSD, MOGAD)	MRI	T2-FLAIR	Neurophet AQUA	Track and visualize lesion changes to assess disease progression and drug efficacy.  Use only FLAIR sequence for brain structure volume calculations, enhancing analysis.
Cerebrovascular	MRI	Cerebral Microbleeds	Neurophet SCALE MRI	Accurate cerebral microbleed detection for comprehensive vascular assessment.
Developmental	MRI	T1/T2 Infant Volumetry	Neurophet AQUA Pediatrics	Brain image analysis and volume measurements for 0-24 months old (including preterm baby).