

Patient Populations

Addictions
(Alcohol, Cocaine, Nicotine, Opiate)

Attention Deficit Hyperactivity Disorder

Bipolar Disorder
(Type I and II, Depression and Mania)

Depressive Disorders

Eating Disorders
(Anorexia Nervosa, Binge Eating, Obesity)

Generalized Anxiety Disorder

Memory Disorders
*(Alzheimer's Disease, Dementia,
Mild Cognitive Impairment)*

Obsessive Compulsive Disorder

Pain Disorders
*(Diabetic Neuropathy, Fibromyalgia, Migraine,
Peripheral Neuropathy, Post-Herpetic Neuralgia)*

Panic Disorder

Parkinson's Disease

Post Traumatic Stress Disorder

Phase I Disease State
*(Schizophrenia, Bipolar
Disorder, Depression/Anxiety)*

Premenstrual Dysphoric Disorder

Seasonal Affective Disorder

Schizophrenia

Sexual Dysfunction
(Female and Male)

Sleep Disorders/Insomnia

Social Phobia

Demographics

Adolescents

Adults

Geriatrics

Spanish Speaking

Research Settings

Inpatient Psychiatric Units

Outpatient Research Clinics

Phase One Units

Clinical Development Division

Founded by thought leader investigators, Comprehensive NeuroScience (CNS) provides full clinical lifecycle development services (Phase I to IV), through its family of nine research centers located nationwide. CNS has grown to become the largest central nervous system-focused research organization in the US, having enrolled more than 40,000 subjects into more than 3,200 clinical trials. With this experience, CNS continues to innovate to reduce the inefficiencies present in the therapeutic development process, standing as a unique partner—expert in central nervous system disorders, research methodologies, regulatory requisites, care management systems, and evolving patient needs. CNS' size and mission enables dedication to open and effective communication at all organizational levels, supporting sponsor confidence through simplified contracting, timely enrollment, proactive trial execution, and quality data delivery.

CNS' operational, scientific, statistical, and medical specialists are dedicated to therapeutic progress through:

EXPERTISE From early clinical examinations and disease selection, to regulatory consultation and trial design, through study execution and results/conclusions delivery, CNS supports rapid scientific evaluation with additional insights from front-line researchers. CNS clinical research centers ensure:

- Seasoned, board-certified investigators partnered with skilled coordinators
- Experience across central nervous system indications, medication formulations, and treatment settings
- Certified psychometric raters, given the subjective scales used in many central nervous system disorders
- Regulatory and IRB documentation/submission sensitive to local requirements
- Options related to thought leader consultation and manuscript publication.

QUALITY By leveraging operational and scientific expertise, CNS' team members, having served in academia and industry (as sponsors and vendors), employ particular experience to measuring the quality of results. In addition to internal auditing processes, all centers benefit from Medical Director oversight and company-level support for a healthy local infrastructure. Further, CNS' Comprehensive Quality Management Program focuses on:

- Predictable, Rapid Start-up: central contracting, regulatory submission and appropriate pre-study patient identification
- Dependable Execution: reliable recruitment with high retention rates, care-based follow-up, and rater orientation geared toward the mastery of scale-based assessments
- Actionable Data/Results: uniform procedures guiding data query reduction, documentation, and general clinical research practices.

SPEED In recognizing the importance of rapid trial conduct, CNS' structure directs efficient execution during the scientific evaluation process with:

- Rapid responses to feasibility assessments
- Dedicated Budgets-Contracts Director supporting rapid contract turnaround and a single cross-site budget
- Use of central IRBs complimented by experienced regulatory staff
- Dedicated recruitment personnel at each center
- Appropriate patient outreach via clinical database, community referral networks, and advertisement
- Recognition of sponsor's requirements during database closure.

For additional information, please contact:

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