

Neurocare Center for Research

PREFERRED BY SPONSORS, TRUSTED BY PATIENTS

The Neurocare Center for Research, an independent research facility with Phase I-IV expertise, has evaluated medicines, diagnostic and treatment devices for over 15 years. Our principal investigators are remarkably skilled clinicians with proficiency in sleep medicine and internal medicine.

As an independent research site we utilize both central and local IRB's, and execute contracts and budgets internally, allowing us to complete study start-up promptly. We help reduce our clients' costs by providing quick turnaround and quality data. Our staff has decades of clinical and research trials experience. Their genuine engagement with research subjects and caregivers has contributed to our exceptionally high subject retention rate.

By using cutting edge social media strategies, community networking, and educational seminars, we meet or exceed our recruitment goals. Additionally, Neurocare, Inc. has accumulated an extensive research database to assist in our recruitment efforts. Neurocare, Inc., our corporate site, is an AASM accredited sleep diagnostic facility located in Newton, a suburb that borders Boston. Due to our proximity to the city we have access to a diverse population of research subjects. Our Newton site has ample free parking immediately adjacent to our trials suite.

CAPABILITIES

- In-lab polysomnography testing ((PSG)
- Daytime MSLT/MWT testing
- Home sleep testing (HST)
- Pediatric sleep testing
- Phlebotomy
- PK draws

FACILITIES & EQUIPMENT

- Six patient rooms for overnight sleep testing
- Refrigerated Centrifuge
- -20° freezer
- ECG machine
- Secure medication storage room & refrigerator
- Access to dry ice
- Showers
- Wireless Internet
- DirectTV
- Free parking

EXPERIENCE

- Phase I-IV
- Research staff with nearly 100 years involvement with clinical trials
- CITI certification
- GCP certification
- IATA certification



CURRENT AREAS OF INTEREST

SLEEP DISORDERS

- Insomnia • Obstructive Sleep Apnea • Narcolepsy • Circadian Rhythm Disorder • REM-behavior disorder • Excessive Daytime Sleepiness

SLEEP DEVICES

- Positive airway pressure trials • Devices to measure sleep patterns (wearables) • Positive airway pressure device development (CPAP, BIPAP, ASV, iVAPS, AVAPS)

CARDIOLOGY & SLEEP

- Ambulatory blood pressure • Cardiovascular disorders including hypertension • Heart failure • Cardiac arrhythmia • Stroke

PULMONOLOGY & SLEEP

- COPD • Respiratory failure/ventilation

NEUROLOGY & SLEEP

- Neuromuscular Disease • Restless legs

PAST EXPERIENCE

- Alzheimer's Disease
- Restless Leg Syndrome
- Autism
- Pediatric ADHD w/ insomnia
- Myasthenia Gravis
- Multiple Sclerosis
- Hot Flashes
- Pain associated w/ endometriosis
- Insomnia
- Obstructive Sleep Apnea
- Narcolepsy
- Dyslipidemia
- Postherpetic Neuralgia
- Revised Algorithm for Auto-adjust CPAP machine

SPONSORS WE HAVE WORKED WITH

- Merck
- Genentech
- Orphan
- Sanofi Aventis
- Cephalon
- GlaxoSmithKline
- Fujisawa
- Neurocrine
- UCB Pharma
- Neurogen
- Xenoport
- Takeda
- Vanda
- Transoral
- Pfizer
- Eisai
- Cognition Pharmaceuticals
- Aero Ventus Medical
- Medivation
- Respiroics
- Sepracor/Sunovian
- Noven
- Bristol Myers Squibb
- Geurbet
- Cytokinetics
- Aerial
- Wyeth
- TauRx
- DeVilbiss
- Abbvie
- Forest
- Lundbeck
- Jazz
- Balance
- Amgen

CRO's WE HAVE WORKED WITH

- PRA
- MedPace
- InVentive Health
- PPD
- Quintiles
- Covance
- ICON
- Parexel
- Clinilabs
- INCRResearch

We welcome the opportunity to discuss our experience, qualifications and state-of-the-art research facilities. For more information, please call the Neurocare Center for Research at 617-581-6403.