

# **Central Nervous System (CNS)**

### **Our expertise**



MAC is the neuroscience centre of excellence in the UK



**72%** of all studies we conduct fall within a CNS therapeutic area



Our medical leadership team share **80+** years experience in clinical research and drug development



We have conducted a total of **155** CNS studies in **19** different indications

## Studies by CNS area

#### **Cognitive Disorders**

Alzheimer's Disease (mild to severe)
Agitation with Alzheimer's Disease
Prodromal/Early Onset Dementia
Parkinson's Disease-Related Cognitive
Dysfunction
Mild Cognitive Impairment

#### **Psychiatric Disorders**

Major Depressive Order
Mixed Depression
Bipolar Disorder
Generalized Anxiety Disorder
Social Anxiety Disorder
Depression with Erectile Dysfunction
Obsessive Compulsive Disorder
Post Traumatic Stress Disorder
Bulimia

### **Pain**

Complex Regional Pain Syndrome
Fibromyalgia
Migraine
Post Traumatic Neuralgia
Post Herpetic Neuralgia
Peripheral Neuropathy
Diabetic Neuropathic Pain
Osteoarthritis of the Knee
Psoriatic Arthropathy
Tennis Elbow

#### Sleep

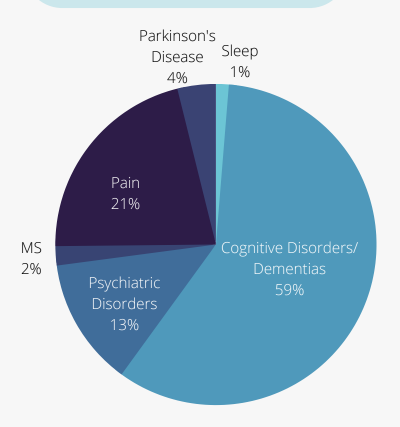
Insomnia with Depression Narcolepsy

#### Parkinson's Disease

Mild to moderate Parkinson's Disease

### **Multiple Sclerosis**

Spasticity in MS





## Our panel of experts



**Dr Mark Dale**Chief Executive Officer



**Dr Shoona Vincent**VP of Clinical Science



**Dr John Connell**Chief Scientific Officer



**Dr Aliya Asher** Chief Medical Officer

# **CNS** - our experience

- Our heritage stems from being the first-ever memory assessment centre based in the UK. Whilst Cognitive Disorders like Alzheimer's disease continues to be a key area of focus for MAC we continue to evolve and include an ever expanding range of therapeutic areas for study.
- We specialise in the diagnosis of neurodegenerative disorders, with a particular focus on very early onset dementias MCI/Mild AD, along with those with potential genetic causes.
- We have facilities and expertise to conduct studies in a wide range of Psychiatric disorders. We have medical and clinical teams of highly skilled and experienced Psychometric raters who can perform a variety of psychometric/ cognitive assessments, rating scales and tests as well as diagnostic and efficacy endpoints in multiple psychiatric conditions such as MADRS, MINI, CogState, PANSS, CAPS-5, ADAS-Cog and more.

- Since 2005, we have been involved in designing, executing, and analysing several pain syndrome trials. Our team has experience investigating a range of diverse pharmacological classes and non-addictive pain compounds with novel modes of action.
- We are highly experienced in conducting FIH/early phase/POC studies with small molecules, large molecules, disease modifying agents and vaccines in MCI/Mild AD, MS, PD, MDD and other psychiatric conditions. We have full capabilities for inhouse residential patient stays and a team of consultants/ specialists including neurologists. anesthetists and psychiatrists.
- We have extensive experience in conducting CSF sampling procedures for biomarker collection in Healthy Volunteers, MCI/ Mild AD, and PD patients.
- Our Imaging capabilities includes PET, MRI, ASL-MRI, and CT.