

Trial Union, Neurology

Description of the neurologic landscape in Denmark

In Denmark specialized neurological care is provided at 15 neurological departments located at regional as well as university hospitals throughout the country. Together we have formed a clinical trial union in collaboration with Trial Nation to attract commercial clinical trials to ensure the best possible treatment options for all our patients suffering from a neurologic disease. The clinical trial union has established a feasibility process thereby sharing feasibilities which will ensure optimal recruitment possibilities for clinical trials performed in Denmark.

The tax supported Danish health care system provides free access to all hospitals including outpatient hospital clinics. This ensures that nearly all individuals with neurological disorders in Denmark are treated at the hospitals within our trial union.

For further details about subspecialties and specific neurologic disorders please see the [Speciality Plan for Neurology](#).

Key Competences

In Denmark there is highly specialized neurological care in all regions of the country, and care is provided within all neurological subspecialties. Danish neurologists and researchers perform research at a high international level within all areas of neurology. This includes research and clinical service of the highest international standard within areas like stroke, multiples sclerosis, headache, dementia, neuromuscular disorders and movement disorders.

Departments of Neurology have easy and fast access to services from neuroradiology, neurophysiology, neuropsychology and neurorehabilitation. Furthermore, there are several centers performing research at the highest international level within neuropharmacology and imaging including highly specialized Magnetic Resonance Imaging and other imaging techniques such as PET.

In Denmark, the national health registries and disease specific databases ensure easy identification and access to patients with neurological disorders.

Contact

Feasibility requests can profitably be sent to the feasibility coordinator for Neurology at contact@trialnation.dk.

Contact information on key contacts at the individual neurologic departments are available on the next page.

Core disease areas

- Stroke and cerebrovascular disease
- Multiple (multiple sclerosis)
- Neuromuscular disorders
- Movement disorders, eg Parkinson's disease
- Dementia, eg Alzheimer's disease – See the Trial Nation Center for Dementia folder
- Epilepsy
- Headache
- Neurogenic pain conditions
- Sleep disorders
- Neurooncology: Cancer or benign tumors of the nervous system
- Neurorehabilitation
- Infection and inflammation in the nervous system.
- Neurological developmental disorders.

Departments forming part of the Trial Union, Neurology

Department of Neurology at	Region	Contact
Aarhus University Hospital	Region MIDT	Prof. Henning Andersen, hennande@rm.dk
Regional Hospital Gødstrup		Consultant Morten Leif Munding Stilund, mortstil@rm.dk
Regional Hospital Viborg		Associate professor Helge Kasch helgekasc@rm.dk
Regional Hospital Hammel Neurocenter		Head of Dept. Kaare Severinsen kaarseve@rm.dk
Bispebjerg og Frederiksberg Hospital, Bispebjerg	Capital Region	TBD
Rigshospitalet		Head of Dept. Jesper Erdal, Jesper.Erdal@regionh.dk
Herlev og Gentofte Hospital		Professor Christina Kruuse christina.kruuse@regionh.dk
North Zealand Hospital		TBD
Aalborg University Hospital	Northern Denmark Region	Professor Jakob Blicher, j.blicher@rn.dk
Sjællands University Hospital	Region Zealand	Chief Consultant Troels Wienecke, trw@regionsjaelland.dk
Odense Universitetshospital	Southern Denmark Region	Prof. Morten Blaabjerg, Morten.Blaabjerg1@rsyd.dk
Hospital Southern Denmark, Soenderborg		Prof. Thor Petersen, Thor.Petersen@rsyd.dk
South West Jutland Hospital, Esbjerg		Head of Dept. Allan Thimsen Pedersen, Allan.Thimsen.Pedersen@rsyd.dk
Lillebaelt Hospital, Kolding		Head of Dept. Henrik Boye Jensen, Henrik.Boye.Jensen@rsyd.dk
Epilepsihospitalet Filadelfia		Head of Dept. Mads Ravnborg maher@filadelfia.dk