

Trial Nation

Clinical Trials Denmark

NETWORK FOR NEUROLOGY

A network of Danish neurology clinics

Your clinical neurology research partner

February, 2024

Trial Nation Neurology

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In Denmark neurological treatment is highly specialized in all regions of the country, within all neurological subspecialties. The expertise is also reflected in the field of clinical research where Danish neurologists perform clinical research at the highest international level.

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

Trial Nation Network for Neurology is a Danish network of neurology clinics involved in clinical research with medicinal and / or mediatechnical products. The network was established in 2023. The main purpose of the network is to facilitate clinical trials with new diagnostic methods and treatment options within neurological disorders (except dementia - see the folder Trial Nation Center for Dementia).

Trial Nation offers one point of contact to the network. Feasibility services are free of charge.

Trial Nation Neurology Clinics

In Denmark specialized neurological treatment is provided at 15 neurological public hospitals located at regional as well as university hospitals throughout the country. Together we have formed a clinical trial network in collaboration with Trial Nation to attract commercial clinical trials and ensure the best possible treatment options for all our patients suffering from a neurological disease.

The network has established a feasibility service where feasibilities are shared to ensure optimal recruitment possibilities for clinical trials performed in Denmark.

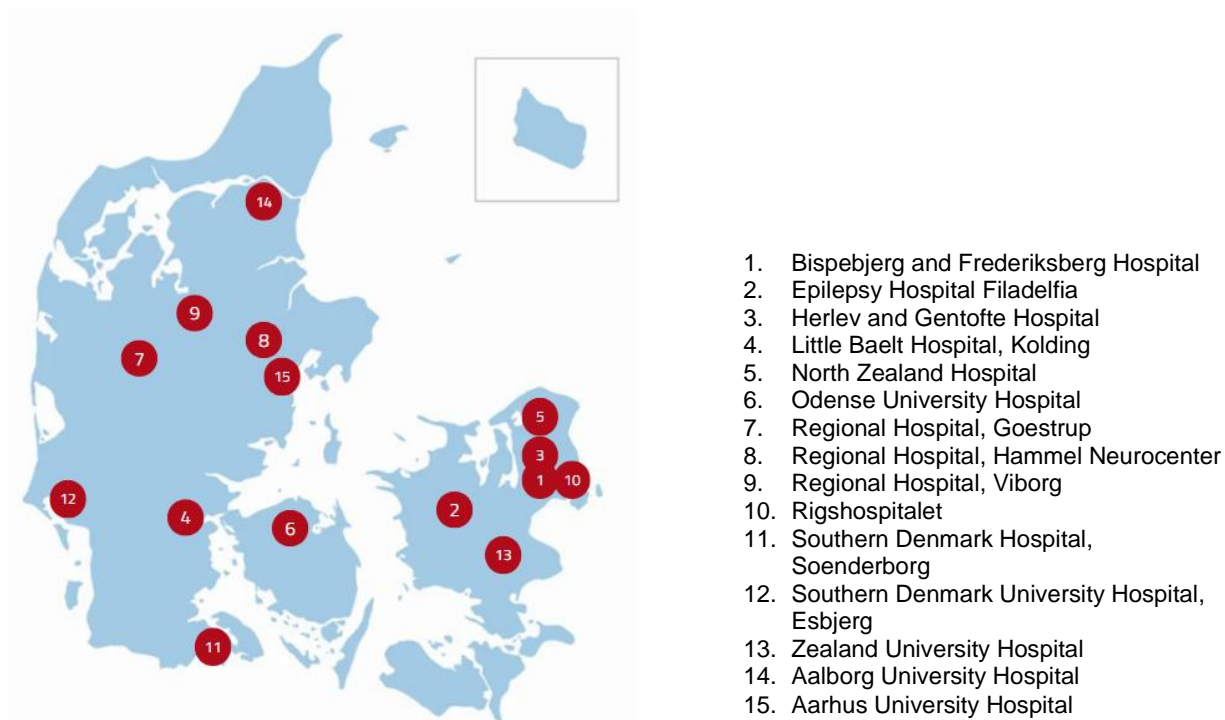


Figure 1. Neurology clinics across Denmark.

Experience

Dept. of Neurology	Phase	Active research areas	Contact for trials
Bispebjerg and Frederiksberg Hospital	II-III	Stroke / cerebrovascular disease Headache Neuromuscular disorders Movement disorders	Anne-Mette Hejl, anne-mette.hejl.01@regionh.dk
Epilepsy Hospital Filadelfia	TBC	To be confirmed	Mads Ravnborg, maher@filadelfia.dk
Herlev and Gentofte Hospital	I-IV	Stroke / cerebrovascular disease Neurorehabilitation Neuromuscular disorders Head traumas Spinal Cord Injuries	Christina Kruuse, christina.kruuse@regionh.dk
Little Baelte Hospital, Kolding	II-IV	Stroke / cerebrovascular disease Multiple sclerosis	Henrik Boye Jensen, Henrik.Boye.Jensen@rsyd.dk
North Zealand Hospital	II-IV	Stroke / cerebrovascular disease Multiple sclerosis Epilepsy Headache Neurorehabilitation Neurooncology	Kai Jensen, kai.Jensen@regionh.dk
Odense University Hospital	II-IV	Stroke / cerebrovascular disease Multiple sclerosis Neuromuscular disorders Movement disorders Epilepsy Headache Pain Neurooncology	Morten Blaabjerg, Morten.Blaabjerg1@rsyd.dk
Regional Hospital, Goedstrup	I-IV	Stroke / cerebrovascular disease Multiple sclerosis Neuromuscular disorders Movement disorders Epilepsy Neurorehabilitation Neurooncology Neurogenetic disorders	Morten Leif Munding Stilund, mortstil@rm.dk

Clinic	Phase	Active research areas	Contact for trials
Regional Hospital, Hammel Neurocenter	TBC	Stroke Apopleksi	Kaare Severinsen, kaarseve@rm.dk
Regional Hospital, Viborg	II-III	Multiple sclerosis Movement disorders Epilepsy Headache	Lene Bastrup Jørgensen, lenejoer@rm.dk
Rigshospitalet	I-IV	Stroke / cerebrovascular disease Multiple sclerosis Neuromuscular disorders Movement disorders Epilepsy Headache Pain Sleep disorders Neurorehabilitation	Jesper Erdal, Jesper.Erdal@regionh.dk
Southern Denmark Hospital, Sønderborg	III-IV	Stroke / cerebrovascular disease Multiple sclerosis Pain Neurorehabilitation	Thor Petersen, Thor.Petersen@rsyd.dk
Southern Denmark University Hospital, Esbjerg	III-IV	Multiple sclerosis Headache Epilepsy	Allan Thimsen Pedersen, Allan.Thimsen.Pedersen@rsyd.dk
Zealand University Hospital	TBC	To be confirmed	Troels Wienecke, trw@regionsjaelland.dk
Aalborg University Hospital	III	Stroke / cerebrovascular disease Multiple sclerosis Neuromuscular disorders Movement disorders Epilepsy	Jakob Blicher, j.blicher@rm.dk
Aarhus University Hospital	II-IV	Stroke / cerebrovascular disease Multiple sclerosis Neuromuscular disorders Movement disorders Epilepsy Headache Pain Sleep disorders Neurorehabilitation Neurogenetic disorders	Henning Andersen, hennande@rm.dk

Patients

In Denmark, the national health registries and disease specific databases ensures easy identification and access to patients with neurological disorders. The Trial Nation Network for Neurology treat a wide range of neurological disorders (dementia is omitted – see the folder Trial Nation Center for Dementia):

- Stroke and cerebrovascular disease
- Multiple Sclerosis
- Neuromuscular disorders
- Movement disorders
- Epilepsy
- Headache
- Neurogenic pain conditions / disorders
- Sleep disorders
- Neurorehabilitation
- Neurological developmental disorders
- Neurooncology: cancer or benign tumors of the nervous system
- Infection and inflammation in the nervous system

Contacts

For coordinated requests please to all clinics please contact:

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