

CV - en A4 side

Lægevidenskabelig embedseksamen 1976 fra Københavns Universitet.
Speciallægeanerkendelse i neuromedicin 1986.

Ansættelser som overlæge:

Overlæge 1990- 2002 og specialeadministrerende fra 1995, Neurologisk afd.,
Centralsygehuset i Slagelse

Konst. Funktionschef, Neurologisk Funktionsbærende Enhed, Medicinsk Center, Sygehus
Vestsjælland 2002- 2004

Overlæge, Funktionsbærende Enhed i neurologi, Storstrøms Sygehus i Næstved med funktion
som uddannelansvarlig 2004- 2005

Klinikchef, Neurologisk afd., Hillerød Sygehus 2005- 2008

Ledende neurolog, overlæge Sclerosehospitalerne 2008 med stilling som forsker deltids siden
2020-

Udvalgte videnskabelige artikler:

1. Sørensen J, Bay J, Damsgaard T et al.: Validation of the Danish Version of the Functional Assessment of Multiple Sclerosis: A Quality of Life Instrument. *Mult Scler Int.* 2011.
2. Sørensen J, Lee A, Løvendahl B et al.: Study protocol: To investigate effects of highly specialized rehabilitation for patients with multiple sclerosis. A randomized controlled trial of a personalized, multidisciplinary intervention. *BMC Health Serv Res* 2012.
3. Finn Boesen, Michael Nørgaard, Philipp Trénel et al.: Longer term effectiveness of inpatient multidisciplinary rehabilitation on health-related quality of life in MS patients: a pragmatic randomized controlled trial- The MS Danish Hospitals Rehabilitation Study. *Mult Scler* 2018
4. Anders Guldhammer Skjerbæk, Finn Boesen, Thor Petersen et al.: Can we trust self-reported walking distance when determining EDSS scores in patients with multiple sclerosis? The Danish MS hospitals rehabilitation study. *Mult Scler* 2020
5. Finn Boesen, Michael Nørgaard, Anders Guldhammer Skjerbæk et al.: Can inpatient multidisciplinary rehabilitation improve health related quality of life in MS patients on the long term- The Danish MS Hospitals Rehabilitation Study. *Mult Scler* 2020
6. Lars G Hvid, Tobias Gemelke, Ulrik Dalgas et al.: Personalized inpatient multidisciplinary rehabilitation elicits clinically relevant improvement in physical function in patients with multiple sclerosis- The Danish MS Hospitals Rehabilitation Study. *Mult Scler J Exp Transl Clin* 2021
7. Sverker Johansen, Anders G Skjerbæk, Michael Nørgaard et al.: Associations between fatigue impact and lifestyle factors in people with multiple sclerosis- The Danish MS Hospitals Rehabilitation Study. *Mult Scler Relat Disord* 2021
8. Morten Riemschneider, Philipp Trenel, Michael Nørgaard and Finn Boesen: Multimethodological validation of the Modified Fatigue Impact Scale in a Danish population of multiple sclerosis. *Mult Scler Relat Disord* 2022
9. Finn Boesen, Michael Nørgaard, Anders Guldhammer Skjerbæk et al.: Long-term effects of multidisciplinary rehabilitation depend on the rehabilitation goals: Casting light into the 'Black box' of rehabilitation- The Danish MS Hospitals Rehabilitation Study. Submitted to the IJMSC
10. Nørgaard M, Boesen F, Jensen E et al.: Post-discharge telephone coaching doubles the long-term beneficial effects of inpatient multidisciplinary rehabilitation: An explorative study- The Danish MS Hospitals Rehabilitation Study. *Mult Scler J Exp Transl Clin* – reviewed