

Stian Ingemann-Molden
Ansæt Ph.d.stipendiat, Fysioterapeut
Aalborg Universitetshospital
Institut for Medicin og Sundhedsteknologi
Det Sundhedsvidenskabelige Fakultet
Det Sundhedsvidenskabelige Fakultet
Pain and Motor System Plasticity
Center for Neuroplasticity and Pain
Fysio- og Ergoterapiafdelingen
Adresstype: Besøgsadresse.
Selma Lagerløfs Vej 249
9260
Gistrup
Danmark
E-mail: s.ingemannmolden@rn.dk, stianim@hst.aau.dk
Telefon: +4542333347



Ansættelse

Aalborg Universitetshospital

Det Sundhedsvidenskabelige Fakultet
1 sep. 2021 → present

Ansæt Ph.d.stipendiat

Ansæt Ph.d.stipendiat
Institut for Medicin og Sundhedsteknologi
Det Sundhedsvidenskabelige Fakultet
Gistrup, Danmark
1 maj 2024 → 31 dec. 4712

Det Sundhedsvidenskabelige Fakultet

Gistrup, Danmark
1 sep. 2021 → present

Ansæt Ph.d.stipendiat

Ansæt Ph.d.stipendiat
Det Sundhedsvidenskabelige Fakultet
Gistrup, Danmark
1 maj 2024 → 31 dec. 4712

Ansæt Ph.d.stipendiat

Ansæt Ph.d.stipendiat
Pain and Motor System Plasticity
Det Sundhedsvidenskabelige Fakultet
Gistrup, Danmark
1 maj 2024 → 31 dec. 4712

Center for Neuroplasticity and Pain

Det Sundhedsvidenskabelige Fakultet
Aalborg East, Danmark
1 maj 2024 → present

Fysioterapeut

Fysio- og Ergoterapiafdelingen
Det Sundhedsvidenskabelige Fakultet
1 sep. 2021 → present

Publikationer

Performance-based outcome measures for assessing physical capacity in patients with pulmonary embolism: A scoping review

Caspersen, C. K., Ingemann-Molden, S., Grove, E. L., Højen, A. A., Andreasen, J., Klok, F. A. & Rolving, N., mar. 2024, I: *Thrombosis Research*. 235, s. 52-67 16 s.

Comparison of important factors to patients recovering from pulmonary embolism and items covered in patient-reported outcome measures: A mixed-methods systematic review

Ingemann-Molden, S., Caspersen, C. K., Rolving, N., Højen, A. A., Klok, F. A., Grove, E. L., Brocki, B. C. & Andreasen, J., jan. 2024, I: *Thrombosis Research*. 233, s. 69-81 13 s.

Performance-based outcome measures for physical capacity and functional ability among patients with pulmonary embolism

Rolving, N., Caspersen, C. K., Ingemann-Molden, S., Grove, E. L., Andreasen, J., Klok, F. A. & Hoejen, A. A., 9 nov. 2023, I: *European Heart Journal*. 44, Suppl. 2, ehad655.2903.

Difference in postural stability between STarT Back Tool subgroups of patients with low back pain under conditions of sensory deprivation and cognitive load

Ingemann-Molden, S., Pessoto Hirata, R., Bach Jensen, M., Graven-Nielsen, T. & Riis, A., jul. 2022, I: *The Journal of International Medical Research*. 50, 7, 11 s.

Datasæt

Difference in postural stability between STarT Back Tool subgroups of patients with low back pain under conditions of sensory deprivation and cognitive load

Ingemann-Molden, S. (Ophavsperson), Pessoto Hirata, R. (Ophavsperson), Bach Jensen, M. (Ophavsperson), Graven-Nielsen, T. (Ophavsperson) & Riis, A. (Ophavsperson), Sage Journals, 2022

DOI: 10.25384/sage.c.6109114.v1,

https://sage.figshare.com/collections/Difference_in_postural_stability_between_STarT_Back_Tool_subgroups_of_patients_with_low_back_pain_under_conditions_of_sensory_deprivation_and_cognitive_load/6109114/1

Difference in postural stability between STarT Back Tool subgroups of patients with low back pain under conditions of sensory deprivation and cognitive load

Ingemann-Molden, S. (Ophavsperson), Pessoto Hirata, R. (Ophavsperson), Bach Jensen, M. (Ophavsperson), Graven-Nielsen, T. (Ophavsperson) & Riis, A. (Ophavsperson), Sage Journals, 2022

DOI: 10.25384/sage.c.6109114,

https://sage.figshare.com/collections/Difference_in_postural_stability_between_STarT_Back_Tool_subgroups_of_patients_with_low_back_pain_under_conditions_of_sensory_deprivation_and_cognitive_load/6109114