Stian Ingemann-Molden
PhD Fellow, Physiotherapist
Aalborg University Hospital
Department of Health Science and Technology
The Faculty of Medicine
The Faculty of Medicine
Pain and Motor System Plasticity
Center for Neuroplasticity and Pain
Department of Physiotherapy and Occupational Therapy
Type of address: Visiting address.
Selma Lagerløfs Vej 249
9260
Gistrup
Denmark
Email: s ingemannmolden@rn dk\_stianim@hst aau dk

Email: s.ingemannmolden@rn.dk, stianim@hst.aau.dk Phone: +4542333347

### **Employment**

### **Aalborg University Hospital**

The Faculty of Medicine 1 Sept 2021 → present

### PhD Fellow

PhD Fellow
Department of Health Science and Technology
The Faculty of Medicine
Gistrup, Denmark
1 May 2024 → 31 Dec 4712

### The Faculty of Medicine

Gistrup, Denmark 1 Sept 2021 → present

### **PhD Fellow**

PhD Fellow The Faculty of Medicine Gistrup, Denmark 1 May 2024 → 31 Dec 4712

### PhD Fellow

PhD Fellow
Pain and Motor System Plasticity
The Faculty of Medicine
Gistrup, Denmark
1 May 2024 → 31 Dec 4712

### Center for Neuroplasticity and Pain

The Faculty of Medicine Aalborg East, Denmark 1 May 2024 → present

#### **Physiotherapist**

Department of Physiotherapy and Occupational Therapy The Faculty of Medicine 1 Sept 2021 → present



### Research outputs

## Effectiveness of Self-Management Interventions for Musculoskeletal pain in the upper and lower extremities: A Systematic Review

Christensen, S. W. M., Travers, M., Christensen, M. E. M., Ingemann-Molden, S., Hoegh, M., O'Keefe, M., Doménech-García, V., Bellosta-López, P., Blasco-Abadía, J., O'Sullivan, K. & Palsson, T., 2025. 3598 p.

### Effects, Barriers, and Facilitators of Self-Management Interventions for Spinal Pain: A Systematic Review

Palsson, T., Ingemann-Molden, S., Hoegh, M., O'Keefe, M., O'Sullivan, K., Doménech-García, V., Bellosta-López, P., Blasco-Abadía, J. & Christensen, S. W. M., 2025. 1941 p.

## 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, In: Thrombosis Research. 235, p. 52-67 16 p.

## 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, In: Thrombosis Research. 233, p. 69-81 13 p.

## 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, In: 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, In: The Journal of International Medical Research. 50, 7, 11 p.

### **Datasets**

# 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. (Creator), Pessoto Hirata, R. (Creator), Bach Jensen, M. (Creator), Graven-Nielsen, T. (Creator) & Riis, A. (Creator), 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. (Creator), Pessoto Hirata, R. (Creator), Bach Jensen, M. (Creator), Graven-Nielsen, T. (Creator) & Riis, A. (Creator), 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