

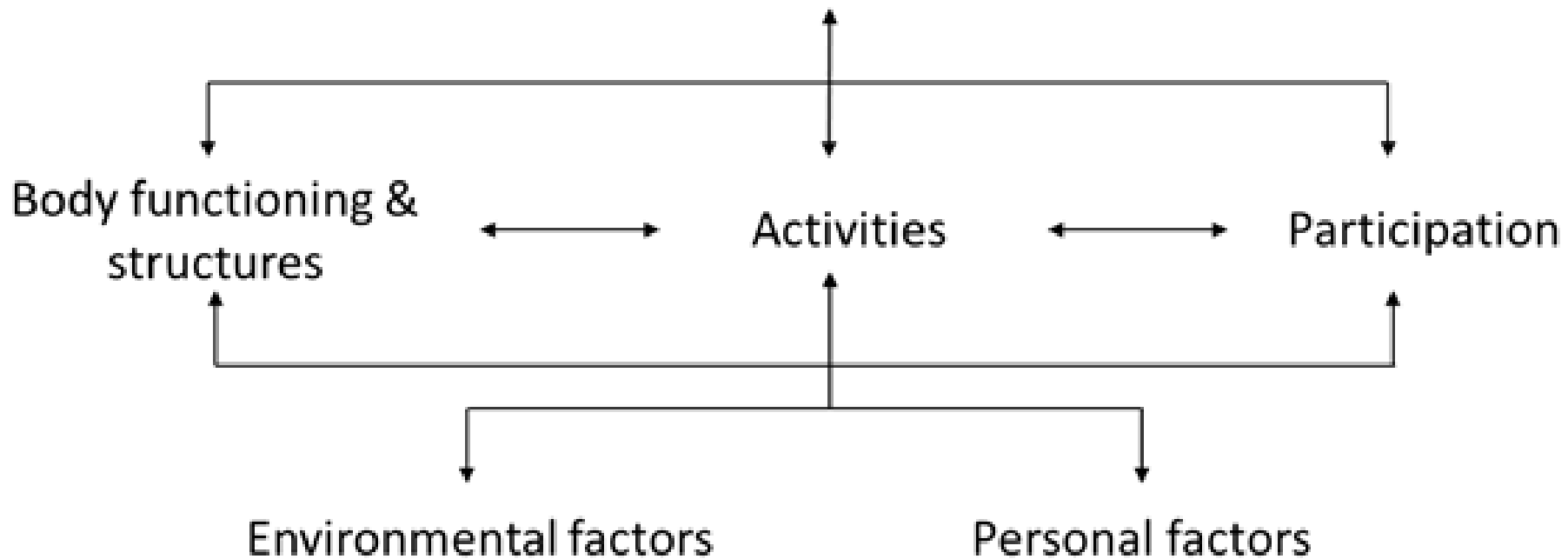
# Hammel Neurorehabilitation Centre and University Research Clinic

Jørgen Feldbæk Nielsen, professor, overlæge dr.med.

joerniel@rm.dk

<https://www.hospitalsenhedmidt.dk/regionshospitalet-hammel/research-unit/>

Health condition



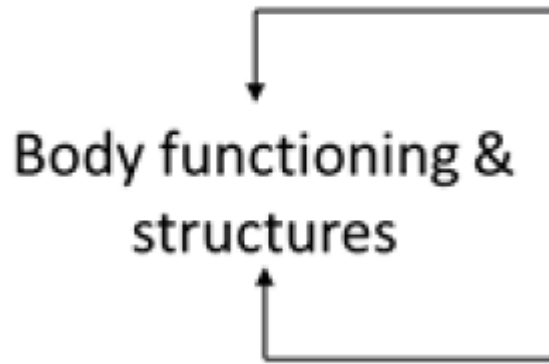
PhD

From research to clinical practice. Applying an algorithm for prognosis of upper limb paresis in patients with subacute stroke. PREP2. Camilla Biering Lundquist  
Master of Health Science (MHSc), physiotherapist

Using personal health data for the prognosis of functional independence and beyond - Experiences from a specialised neurorehabilitation clinic treating patients with acquired brain injury. Uwe Martin Pommerich Bachelor in Global Nutrition and Health, Master of Health Science

Patientcentrering og støtte af patienternes selvforståelse i den fysioterapeutiske praksis i rehabiliteringen af patienter med apopleksi. -med udgangspunkt i Bourdieus kapital-begreb og den kropsfænomenologiske tilgang. Helle Rønn-Smidt  
Can.pæd.pæd.psyk. Fysioterapeut

Early interdisciplinary intervention (Get going After concussioN, GAIN) vs enhanced usual care to reduce impairing post-concussion symptoms: a randomised trial. Mille Thastum MSc



Ændringer i skulderfunktionen efter constraint-induced movement therapy – brug af bevægeanalyse.

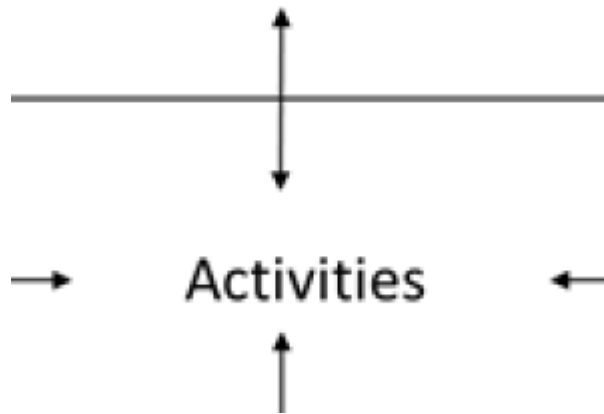
Gunhild Mo Hansen Fysioterapeut

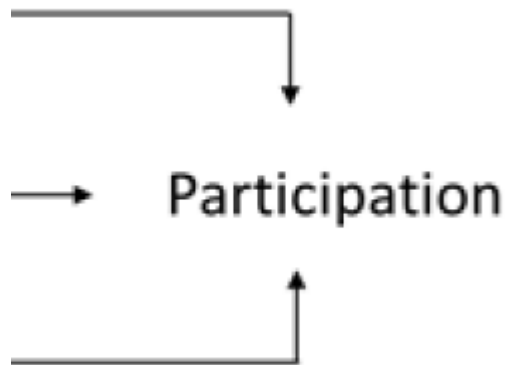
Evaluating fall risk in hemiplegic patients, during a sit to stand movement – brug af bevægeanalyse.

Jakob Hansen Cand.Scient.Tech in Sports Technology

Evaluation and improvement of rest activity cycles and quality of rest in patients with severe acquired brain injury.

Simon Svanborg Kjeldsen Master of Health Science, Physiotherapist





Physical activity and activity patterns upon discharge of patients with acquired brain injury. Accelerometri.  
Helene Honoré B.Oc.T. and Stud.Scient.San



Rehabiliteringens vindere og tabere? –  
Et stop på vejen og det sociale netværks  
betydning for unges  
rehabiliteringsforløb efter en erhvervet  
hjerneskode.

Mette Ryssel Bystrup Cand.Pæd.Soc

Attachment style in young persons  
with concussion: measurement,  
stability, and impact on prognosis.  
Astrid Tuborgh MD