



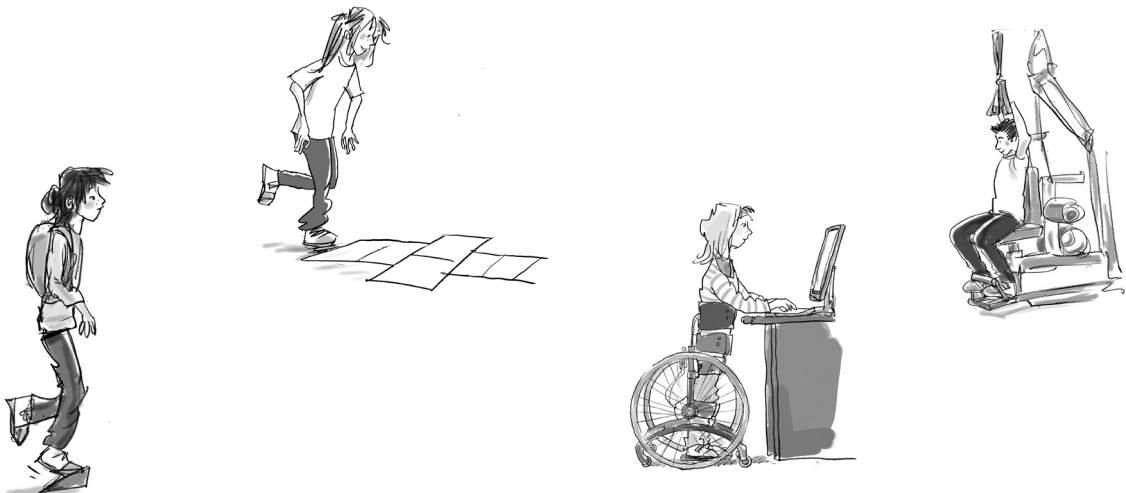
# Evidence-based rehabilitation strategies in cerebral palsy - from infants to adolescents

Onsdag den 11. April 2018

Dansk Selskab for Pædiatrisk Fysioterapi afholder temadag om evidensbaserede indsatser til børn og unge med Cerebral Parese. På dagen deltager udenlandske og danske forskere med præsentationer af projekter, der har undersøgt effekten af forskellige interventioner. I præsentationerne vil forskerne præsentere deres resultater og give deres bud på, hvordan kliniske studier kan anvendes i beslutninger om interventioner til børn og unge CP. Desuden vil der blive givet eksempler på hvordan patienternes præferencer og værdier kan inddrages i beslutninger.

Præsentationer (se detaljeret program m.v. på næste side)

- *Diane L. Damiano*: Meaningfulness of mean group results for determining the optimal motor rehabilitation program for an individual child with cerebral palsy
- *Derek Curtis*: The functional effect of segmental trunk and head control training in moderate-to-severe cerebral palsy: A randomized controlled trial
- *Helle Mätzke Rasmussen*: The use of instrumented gait analysis for individually tailored interdisciplinary interventions in children with cerebral palsy – a randomized controlled trial
- *Annika Lundkvist Josenby*: Motor function after selective dorsal rhizotomy: A 10-year practice-based follow-up study
- *Eva Nordmark*: How can we incorporate patient preferences and values into our rehabilitation strategies - Examples from The Swedish Cerebral palsy Follow-Up Program
- *Diane Damiano*: A research update on novel activity-based strategies for facilitating and enhancing mobility in CP



## Program in details

- 9.30 Welcome and a short introduction to the topic “Evidence based practice” and speakers  
*Mette Johansen*, PT, National Coordinator CPOP, Denmark
- 9.45 Meaningfulness of mean group results for determining the optimal motor rehabilitation program for an individual child with cerebral palsy  
*Diane Damiano*, PT, PhD, FAPTA; Senior Investigator and Chief of Functional & Applied Biomechanics Section, National Institute of Health, Maryland, USA
- 10.30 Questions
- 10.45 Short break
- 11.00 Results and examples of subgroup analysis:  
The functional effect of segmental trunk and head control training in moderate-to-severe cerebral palsy: A randomized controlled trial  
*Derek Curtis*, PT, PhD, Professionshøjskolen Metropol
- 11.25 Results and examples of subgroup analysis:  
The use of instrumented gait analysis for individually tailored interdisciplinary interventions in children with cerebral palsy – a randomized controlled trial  
*Helle Mätzke Rasmussen*, PT, PhD fellow, University of Southern Denmark / R82
- 11.50 Questions
- 12.00 Lunch
- 13.00 Results and examples of subgroup analysis:  
Motor function after selective dorsal rhizotomy: A 10-year practice-based follow-up study  
*Annika Lundkvist Josenby*, PT, PhD, Skåne University Hospital
- 13.30 How can we incorporate patient preferences and values into our rehabilitation strategies - Examples from The Swedish Cerebral palsy Follow-Up Program  
*Eva Nordmark*, PT, PhD, Associate Professor in Paediatric Physiotherapy, Senior lecturer in Disability research, Lund University
- 14.00 Questions
- 14.15 Coffee break
- 14.45 A research update on novel activity-based strategies for facilitating and enhancing mobility in cerebral palsy  
*Diane Damiano*, PT, PhD, FAPTA; Senior Investigator and Chief of Functional & Applied Biomechanics Section, National Institute of Health, Maryland, USA
- 15.30-16.00 Debate and questions  
*Diane Damiano, Annika Lundkvist Josenby, Eva Nordmark, Derek Curtis & Helle Mätzke Rasmussen*

Hvornår - og hvor: Onsdag den 11.04.2018 kl. 9.30 - 16.00 på Odense Congress Center

Pris: 900 kr. for medlemmer af DSPF -1300 kr. for ikke medlemmer.

Tilmelding: Senst 10.3.2018 på [www.dspf.dk/tilmeld](http://www.dspf.dk/tilmeld)

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