



# CPOP DAG 2022



**28. SEPTEMBER 2022**

**MESSE C, FREDERICIA**

# PROGRAM

- 08:30 **Registrering - morgenkaffe i udstillingslokale**
- 09:00 Velkomst  
v/ Planlægningsgruppen for CPOP Dag
- 09:05 Gennemgang af årsrapport  
v/ Mette Johansen, National Koordinator for CPOP
- 09:30 CPOP som national klinisk kvalitetsdatabase  
v/ Christina Malmros Stabbelfeldt, Ph.d., epidemiolog, RKKP
- 09:45 Status på Elsass Fondens aktiviteter  
v/ Peter Lindegaard, Administrerende direktør, Elsass Institutet
- 10:00 Updates on the evidence on functional training for children with cerebral palsy  
v/ Iona Novak, Professor, Ph.d. Cerebral Palsy Alliance Chair of Allied Health, The University of Sydney
- 10:45 **Pause og Frugt**
- 11:15 Forebyggelse af funktionstab ved optimering af indsats i overgangen fra barn til voksen  
v/ Jakob Lorentzen, Professor, Ph.d., Afdeling for Børn og Unge, Rigshospitalet og Københavns Universitet
- 12:00 **Frokost i udstillingslokale**
- 13:00 Faggruppemøder  
- Se særskilt program
- 14:15 **Pause med kaffe og kage**
- 14:45 Tidlig diagnose og intervention for børn med CP  
v/ Christina Høi-Hansen, Professor, overlæge, dr. Med., Afdeling for Børn og Unge, Rigshospitalet og Københavns Universitet
- 15:30 CPOP Brugerråd – præsentation og vision  
v/ brugerrådet
- 15:50 Opsamling og afslutning  
v/ planlægningsgruppen for CPOP Dag

# PROGRAM - FAGGRUPPEMØDER

13:00 - 14:15

## Børnelæger og Ortopædkirurger

- 13:00 Præsentation fra hvert hospital om behandling med Botulinum toxin (BoNT) og effekt-evaluering
- 13:35 Opsummering
- 13:40 Diskussion om BoNT data i CPOP

## Ergoterapeuter og Fysioterapeuter

- 13:00 Nyt fra den ergoterapeutiske og fysioterapeutiske protokol
- 13:30 From knowledge to action: Implementing the evidence on functional training interactive workshop  
v/ Iona Novak, Professor, Ph.d. Cerebral Palsy Alliance Chair of Allied Health, The University of Sydney

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## Praktisk Information

Tid: Onsdag den 28. september 2022 kl. 8.30-16.00

Sted: Messe C, Vestre Ringvej 101, 7000 Fredericia

Pris: 550 kr. - *opkræves via elektronisk faktura*

Tilmelding på [www.cpop.dk](http://www.cpop.dk) senest den 01.09.2022

Yderligere oplysninger:

Kontakt planlægningsgruppen via

Helle Maegaard Siggaard på [hmsi@regionsjaelland.dk](mailto:hmsi@regionsjaelland.dk)

eller Kirsten Nordbye-Nielsen på [KIRSN1@rm.dk](mailto:KIRSN1@rm.dk)



# IONA NOVAK



Professor Iona Novak is the Cerebral Palsy Alliance Chair of Allied Health, The University of Sydney, Australia. Iona is a Fulbright Scholar, establishing “Xcellerate” - an American-Australian Cerebral Palsy Stem-Cell Research Consortium that pools collective efforts to find a cure. Driven by an internal belief that research and healthcare has the potential to change lives, Iona has pursued projects and roles with the greatest possible impact on children and families, including, co-founding the Australian Cerebral Palsy Register, and developing clinical practice guidelines to diagnose cerebral palsy early, define best practice early intervention and interventions to improve independence.

## **ABSTRACTS**

### **Updates on the evidence on functional training for children with cerebral palsy**

An international clinical practice guideline now exists that provides recommendations about the best interventions to improve physical function for children and young people with cerebral palsy. The guideline was developed by an expert panel that assessed the certainty of evidence and made recommendations, with international expert and consumer consultation. The panel followed the Grading of Recommendations Assessment, Development and Evaluation (GRADE) method. The guideline is comprised of thirteen recommendations; (informed by three systematic reviews, 30 randomized trials and five before-after studies). To achieve functional goals, good practice recommendations include intervention that includes client-chosen goals, whole-task practice within real life settings, support to empower families, and a team approach. Clinicians ought to consider child/family preferences, age and ability when selecting specific interventions. Specific recommendations were also made around four topic areas: mobility; hand use; self-care and leisure. The lecture will provide a summary of the best-available evidence.

### **From knowledge to action: Implementing the evidence on functional training interactive workshop**

Real barriers exist to implementing evidence within everyday clinical practice, such as insufficient clinical time. This interactive workshop will focus on how clinicians might implement the new international clinical practice guideline to improve function in children and youth with cerebral palsy within routine Danish care. The workshop will provide learning opportunities for clinicians to identify both barriers and solutions to how they might implement the guideline in their local context. Examples include: What to do when a child sees multiple therapists and approaches differ between providers? What happens if there is insufficient clinical time or funds to reach the threshold dose for experiencing benefit?

# Udstillere



På dagen vil du også kunne møde Parasport Danmark