

The Pediatric Hand with Cerebral Palsy

Chisinau, Moldova 14-18 May 2012

Monday 14 May

10.00	-	10.30	Registration and introduction
10.30	-	12.00	Overview of topographic and functional anatomy of the hand
12.00	-	13.00	Lunch
13.00	-	14.40	cont. Functional and dysfunctional anatomy Analyse of movement patterns of the hand and Biomechanics
14.40	-	15.00	Coffee/Tea
15.00	-	17.00	Cerebral Palsy – Theory “How to prevent contractures?” and Splinting the spastic hand. What proof do we have and what have been published lately. What splinting options do we have? Review of splints, options and use, including useful adaptations of these

Tuesday 15 May

8.30	-	10.00	Analyse and treatment of hand dysfunction in children with cerebral palsy. The developing of normal hand function in children Motor learning and goal directed training
10.00	-	10.20	Coffee/Tea
10.20	-	11.00	Manual Ability Classification System for Children with Cerebral Palsy MACS - A system to classify ability to handle objects in daily activities.
11.00	-	12.00	Cerebral Constrained Induced therapy, CI – an adapted Swedish model of CI.
12.00	-	13.00	Lunch
13.00	-	14.40	Practical Session, Seeing children and use MACS and CI therapy and / or Splinting
14.40	-	15.00	Coffee/ tea
15.00	-	17.00	Continue Seeing children

Wednesday 16 May

8.30	-	10.00	Congenital malformations including artrogryphosis, radius aplasia, camptodactyly, delta phalanges etc. Splinting Options – When, Where and How? Theory and Discussion
10.00	-	10.20	Coffee/Tea
10.20	-	12.00	Practical session, Seeing children and try the CI - therapy Theory and Discussion
12.00	-	13.00	Lunch
13.00	-	14.30	Practical session, Seeing children using MACS and CI – therapy and / or Splinting
14.30	-	15.00	Coffee/Tea
15.00	-	17.00	Continue Seeing children

Thursday 17 May

8.30	-	10.00	Case studies Discussion, summary and conclusion
10.00	-	10.20	Coffee/Tea
10.30	-	12.00	Seeing Children
12.00	-	13.00	Lunch
			Free afternoon

