

International Bobath instructor, Specialist in neurological physiotherapy MNFF Line Syre, Södra strandgatan 15, 44266 Marstrand, Sweden, Email: line.syre@gmail.com
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Theme of the course: Regaining Midline orientation; Advancing clinical practice in the Bobath Concept

Postural verticality plays a critical role in maintaining balance and stability in daily life. A well-aligned posture not only ensures efficient weight distribution but also minimizes the risk of falls, making it essential in developing sensory-motor programs associated with daily activities.

However, pathological conditions often disrupt postural verticality, resulting in various symptoms such as pusher behavior, contraversive pushing, or lateropulsion. Patients may exhibit spontaneously tilted postures, actively using their trunk and non-hemiplegic limbs to push towards their "most affected" side while resisting passive posture correction, leading to significant movement challenges.

We invite you to join this Advanced course designed to deepen your understanding of verticality within postural control and how to assess and treat the challenges experienced by this population.

We will spend 5 days discussing and showing examples of how we can use current evidence-informed practice to better understand postural control and the movement challenges these patients face. Additionally, we will explore how to apply the knowledge from the contemporary Bobath concept to enhance the care provided to our patients.

Course instructors: Miguel Benito Garcia, Spain, Advanced Course Instructor
Line Syre; Sweden, Advanced Course instructor

Language: English With possible translation into Scandinavian

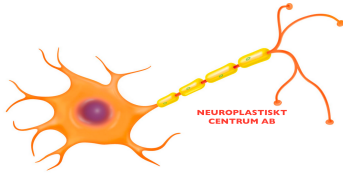
Place: Neuroplastisk Centrum AB Marstrand, Sweden

Main course objective:

Reviewing and Updating the Current Knowledge on the Role of Verticality in Postural Control and Its Relationship with Lateropulsion: Assessment and Treatment within the Framework of the Bobath Concept.

Specific Course Objectives:

1. Perform a differential assessment between midline orientation impairments, compensatory behavior on the less-affected side, lateropulsion, and pusher behavior following Central Nervous System lesions and explore their implications at the Activity and Participation levels.
2. Identify signs of lateropulsion and discuss their relationship with Pusher Syndrome.
3. Propose evidence-based assessment and treatment approaches for addressing issues related to verticality.
4. Understand the relationship between multisensory integration in the Central Nervous System, body schema, and the role of selective hand stimulation.



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5. Review currently validated outcome measures for Lateropulsion.

Price: 730 €

Registration: 29 of January 2024

For registration or for more information please contact Line Syre at line.syre@gmail.com

Monday, April 29th

08:30 - 09:00 Introduction / Presentations
09:00 - 10:30 Theory
10:30 - 10:45 Break
10:45 - 12:15 Patient Demonstration A
12:15 - 13:15 Lunch
13:15 - 14:15 Model Bobath Clinical Practice (MPCB) Patient A
14:15 - 15:30 Practical session
15:30 - 16:00 Break
16:00 - 17:30 Patient treatment session
17:30 - 17:45 Documentation/reflection
17:45 Close

Tuesday, April 30th

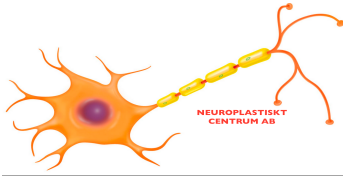
08:30 - 10:00 Theory
10:00 - 10:15 Break
10:15 - 10:30 MBCP A (Pre-treatment)
10:30 - 12:00 MBCP Patient A
12:00 - 13:00 Lunch
13:00 - 13:45 MBCP Demo A
13:45 - 15:30 Practical session
15:30 - 16:00 Break
16:00 - 17:30 Patients sessions
17:30 - 17:45 Documentation
17:45 Close

Wednesday, May 1st

08:30 - 10:00 Theory / Practical session
10:00 - 10:15 Break
10:15 - 10:30 MBCP (Pre-treatment)
10:30 - 12:00 Patient Demo A
12:00 - 13:00 Lunch
13:00 - 13:45 MBCP Demo A
13:45 - 15:30 Practical session
15:30 - 16:00 Break
16:00 - 17:30 Patient Treatment course participants
17:30 - 17:45 Documentation/reflection
17:45 Close

Thursday, May 2nd

08:30 - 10:15 Practical session
10:15 - 10:30 Break
10:30 - 12:00 Patient Demonstration B



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12:00 - 13:00 Lunch

13:00 - 13:30 MBCP Demo B

13:30 - 15:30 Practical session

15:30 - 16:00 Break

16:00 - 17:30 Patient treatment session

17:30 - 17:45 Documentation/reflection

17:45 Close

Friday, May 3rd

08:30 -10:00 Practical session

10:00 - 10:15 Break

10:15 – 11:30 Patient Demonstration B

11:30 - 12:00 MBCP Demo B

12:00 - 13:00 Lunch

13:00 - 14:30 Patient treatment session

14:30 – 14:45 Documentation/reflection

14:45 – 15:00 Close / Discussion