

May 12, 2019

EM130: Neglect And Spatial Asymmetries: Clinical And Functional Aspects

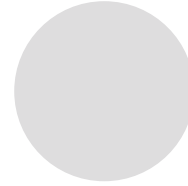


SIMONE TURATI

Psychologist, Neuropsychologist



NICOLETTA BESCHIN



ALESSIO FACCHIN

Rational and objectives of the course:

In the acute phase, stroke patients with associated neglect present a worse functional outcome than the same category of patients without attention (Nijboer, 2013). This syndrome also appears to be among the negative prognostic factors for functional recovery more than other cognitive disorders (such as aphasia - Paolucci, 1996, Appelros, 2003, Jehkonen, 2000). Patients with neglect generally have a longer period of hospitalization and also a greater clinical risk during the hospital as high risk of falls, prolonged restoring and a later recovery of the antigravity control of the trunk and of the verticalization. Today more techniques are available for the rehabilitation of the attention that this course wants to discuss in light of the evidence of therapeutic efficacy in order to know the possible approaches for integration of neurocognitive – neuromotor treatment



60 Seats



€120.00



8 Hours



8 ECM

INTENDED FOR

Doctors, Physiotherapists and Occupational Therapists, Speech Therapists, Neuropsychologists, Students of Physiotherapy School attending the third year

PAYMENTS

Balance €120.00 + VAT 22% (€146.40) within 7 days from the registration

Total: €120.00 + VAT 22% (**€146.40**)

CALENDAR

12 May 2019

LANGUAGE

Italian

Registration fee reserved for Students III Year C.d.L. Physiotherapy, Speech Therapy and Occupational Therapy:

60.00 € (VAT included) Maximum 15 seats

Registration fee reserved to members of "SPAN":

100.00 € (VAT included)

SCHEDULE

8.30 - 9.00 Registration of participants

9.00 - 11.00 - Neglect as a spatial asymmetric pathology (Dott.ssa Beschin)

Definition, characteristics and updates from the scientific literature

11.00 - 12.30 - Techniques and tools for the neglect rehabilitation (Dott. Turati, Dott. Facchin)

Neuromodulation techniques, Bottom-up techniques, Top-down techniques, Combination of techniques

12.30-13.00 - Discussion

13.00 - 14.00 - Lunch

14.00 – 16.00 - Rehabilitation of neglect and functional relapse (Dr. Beschin, Dr. Facchin)

General overview of the scientific literature and presentation of the study: "Different impact of prism adaptation in the rehabilitation of spatial neglect and anosognosia in hemiplegia"

16.00 – 17.30 - Neuropsychological and neuromotor rehabilitation as team work (Dr. Beschin, Turati, Magri)
Integration of interventions for diagnostic classification, patient management and continuation of therapies

17.30-18.00 Final discussion and Ecm Test