## Kursinbjudan





# Webbkurs i grunderna för Funktionell Neurologi

#### DATUM

Lördag 12 december 2020

#### **UTBILDARE**

Nicole Oliver, DC neuroseminars.com

#### **UTBILDNING**

**Basics of Functional Neurology** 

#### **TID**

Lördagen den 12 dec kl 9-17.30

#### **PRIS**

850 kr inkl. moms icke medlem 1300 kr

#### **PLATS**

Webbinar via Zoom, inbjudan kommer på mail efter anmälan.

### ANMÄL DIN MEDVERKAN PÅ

Intranätet Naprapater.se

### SISTA ANMÄLNINGSDAG

2020-12-04

Begränsat antal platser, först till kvarn! Anmälan är bindande och återbetalas ej.

## Kursinbjudan



Om kursen



#### Online Seminar:

#### Basics of Functional Neurology (7.5 hours of CPD)

Many practitioners shy away from studying functional neurology because they perceive it to be too difficult or too complex. What we have observed over the years of teaching this subject is that those learners who have good foundational knowledge of the nervous system (e.g. from undergraduate teachings) find it a lot easier to understand, absorb and put into clinical practice the material we present in our seminars. We have therefore decided to offer this new seminar aimed at teaching you the basics in a simple and easy-to-understand way. This seminar will give you the fundamentals of nervous system structure and function, as well as teaching you examination techniques. Once you possess this foundational knowledge, it will be much easier for you to focus on and grasp the clinical applications taught in later modules without struggling with basic neuroanatomy and neurophysiology.

The seminar will be interactive, and participants will be able to and encouraged to ask questions throughout.

A comprehensive set of course notes will be emailed to you in advance of the seminar.



Video demonstrations of examination techniques and rehabilitation exercises will help you to learn the practical skills.

These videos will demonstrate normal and abnormal findings, and will be made available to you after the seminar.

#### **Course Content:**

- How and why neurological dysfunction can occur.
- The different motor tracts and their clinical importance.
- Functional roles of the sensory tracts.
- Cerebral cortex overview of the parietal & frontal lobes.
- Ocular examination pursuits & saccades.
- Cranial nerves and their correlation to functional impairments in the brainstem; and how to examine for these deficits.
- Cerebellum: its function in motor control, motor adaptation, postural stabilisation and injury prevention.
- Cerebellar testing & introduction to neuro-rehabilitation.
- Introduction to pain: the concept of pain in the absence of tissue damage, mechanical allodynia and central pain modulation.

Om du har några frågor går det utmärkt att maila dessa till <u>regvast@naprapater.se</u>

Välkomna! Karin Bromér, Ordförande i region väst