



# NEUROLOG ACADEMY

ACADEMY FOR FUNCTIONAL NEUROLOGY

neurologacademy.com

07.-09.10.2022 IN COPENHAGEN WITH DR. PHILIP ECKARDT D.O. (DAAO)

## Fundamentals of Neurofunctional Integration: Moving from Biomechanics to Bioinformatics

COPENHAGEN WITH  
DR. PHILIP ECKARDT  
D.O. (DAAO)

### In cooperation with „Still Learning“ Copenhagen

“It appears perfectly reasonable to any person born above the condition of an idiot, who has familiarized himself with anatomy and its working with the machinery of life, that all diseases are mere effects, the cause being a partial or complete failure of the nerves to properly conduct the fluids of life.” A.T. Still, Autobiography, p. 108

Even after the decade of the brain more than 20 years ago, it seems that most of the thoughts around the workings of the human body are still based on biochemistry and biomechanics. While that is still a valid approach, there is a growing need to look at the function of the nervous system, not only regarding neurological disorders, but regarding ALL dysfunctions, symptoms and diseases of the whole human body.

This is due to the fact, that up to 50 % of patients have a functional problem of some sort without having a clear definition of what that means. In the search of a solid, science based explanation and therapeutic approach one needs to consider the function of the brain and nerves. There is absolutely no way around that!

Eighteen years of clinical experience based on a medical and osteopathic background led to a more neurological approach. „Fundamentals of Neurofunctional Integration“ provides both the neuro-anatomical background and a simple, manual based tool and technique to treat dysfunction of movement or autonomic systems.

#### Participation

**Earlybird Fee:**  
990€ until 9.9.2022

**Regular Fee:**  
1090€

#### Webinar

Free Introduction  
Webinar in June:  
Information on  
[neurologacademy.com](http://neurologacademy.com)

#### Online-Academy

Including instant access to  
online content.



Find us on Social Media.



neurologacademy.com

# Here is how it works:



NEUROLOG  
ACADEMY

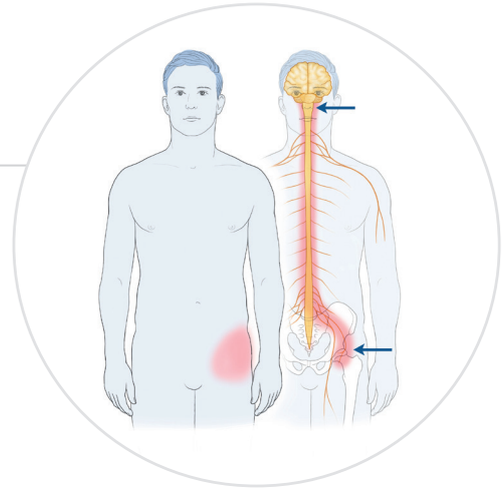
ACADEMY FOR FUNCTIONAL NEUROLOGY

## ONLINE-ACADEMY

Including instant access to online content.

### Dysfunction

Dysfunction and pain in the hip area might be caused by altered functional connectivity in the nervous system.



### Assessment

This neurological dysfunction can be assessed by activating the hip and certain brain regions simultaneously.

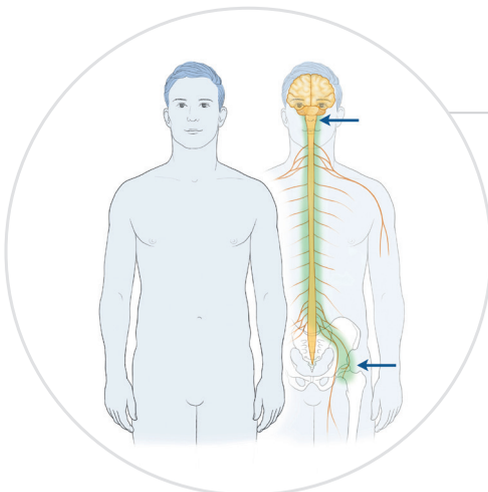
### Integration

Activating and integrating further parts of the nervous system can remedy the neurological dysfunction.



### Function

The integrated tract of the nervous system will allow better sensory and motor function, alleviating symptoms.



Find us on Social Media.



neurologacademy.com