DNS B COURSE

Clinical Course for Registered Practitioners





Introduction

Much attention has been given in recent years to the development, maintenance and decline of functional stability of the locomotor system.

Emerging research has proven the existence of the deep or core stabilizing muscles and their impact in controlling safe joint motion. This is especially true for the joints of the spinal column, where the complexity of the biomechanical and neurophysiological demands is phenomenal.

The "Prague School" of Rehabilitation and Manual Medicine was established by key neurologists/physiatrists, their in-depth research has organized clinical protocols that are designed to facilitate the capacity to restore and stabilize locomotor function.

This innovative rehabilitation approach is called Dynamic Neuromuscular Stabilization (DNS).

PARTICIPATION REQUIREMENTS

PRAGUE SCHOOL OF REHABILITATION

DNS A must be completed prior to this course. DNS courses are based on neurophysiology, neuroanatomy, muscle physiology and kinesiology with an emphasis on diagnostics. These courses are limited to licensed health professionals (MD, DO, PT, DC, OT, ATC, massage therapists).

In addition, the organizer reserves the right to limit the audience to certain groups of professionals. Please check with the organizer.

Course Objectives

- Demonstrate an understanding of developmental kinesiology and its relationship with pathology of the locomotor system: review theory covered in the A course and introduce more advanced theory, namely the verticalization process
- Describe the basis for primitive reflexes and postural reactions and their roles in developmental kinesiology
- Introduce basic information about reflex locomotion according to Vojta
- Perform demonstration of assessments of babies: attendees will be able to recognize ideal and disturbed locomotor patterns and determine developmental age of the babies
- Demonstrate and teach proper handling of infants
- Demonstration application of DNS assessment and treatment in adult patients with pain and dysfunction within the locomotor system – stabilization assessment and treatment strategy
- Postural analysis & testing of integrated spinal stabilization system – review of Course A tests and introduction to additional, advanced tests
- Integration of corrective exercises based on newly taught DNS functional tests
- Exercise in differentiated ipsilateral and contralateral static
 positions, position transfer during locomotor function, exercise
 progression using unstable surface, resistance against "planned
 movement", dual tasking and other challenges both in ipsi and
 contralateral patterns, transition between ipsilateral and
 contralateral patterns, training of isolated segmental
 movement
- DNS B is a three day course. CPD Hours = 18.
 For further information:
 https://www.ahpra.gov.au/Registration/Registration-Standards/CPD.aspx



- Introduction to cortical functioning body scheme, quality of relaxation, isolated segmental movements
- Provide more complex clinical management explanation for clinicians to better integrate more advanced DNS protocols into clinical practice
- Optimally prepare students for the next level of training (Course "C")



Dynamic Neuromuscular Stabilization according to Kolar

DNS B

This course introduces more advanced theory, namely the verticalization process, the basis of primitive reflexes and postural reactions, plus the assessment of babies, recognizing ideal & disturbed locomotor patterns.

Inger Villadsen

D.C. M.SC (CLIN EPI)POSTGRAD DIP. NMS REHABILITION

Inger was born in Denmark and studied chiropractic at Odense University and the Anglo European College of Chiropractic in Bournemouth, England graduating in 1985. After working for three years in Europe, Inger migrated to Australia and commenced private practice in 1988.

Her practice, Nineways Chiropractic Clinic is where she is a practitioner addressing functional rehabilitation in chronic pain patients, particularly focusing on elite sports performers.

Inger is dedicated to disseminating a greater understanding of DNS methods and contributing to the associated body of knowledge. She has been a certified DNS instructor since 2007, lecturing and/or supporting Prague School instructors in DNS courses and workshops in Australia, Japan, Europe, China, India and North America.



Certificate of Attendance

A Certificate of ATTENDANCE will be awarded by local instructor

OPTIONAL EXAMINATION

Participants who would like to participate in the educational track towards becoming a certified practitioner can take this exam for an additional fee of 100 Euros.

The test will consist of an analysis of babies at various developmental stages. Web link to view videos will be mailed to participant for analysis. Participants are required to return the test to the DNS instructor within a month after the course. Upon successful completion and passing of the test, a Certificate of ACHIEVEMENT from Prague School of Rehabilitation will be awarded.

Course Program

DAILY PLAN 8.30am - 9.00am Registration (Friday only)

9.00am - 10.30am Seminar/workshop

10.30am - 11.00am Break

11.00am - 12.30pm Seminar/workshop

12.30pm - 1.30pm Break

1.30pm - 3.00pm Seminar/workshop

3.00pm - 3.30pm Break

3.30pm - 5.00pm Seminar/workshop

COST:

Will be advised on website, when course is advertised, please note there is an additional fee of 80 Euros charged by the Prague School of Rehabilitation, which facilitates the certification and contributes towards research. (Website link displayed on registration page)

REGISTRATION:

Available online at www.dnsaustralia.com

CANCELATION & REFUNDS:

Cancellation must be forwarded to DNS Australia by email, cancellation requests will be refunded less a \$50 admin fee. Refunds will be given for cancellation received up to one week before course commences.

DNS Australia are not responsible for any airfares or other expenses incurred, should the workshop be cancelled due to any circumstances outside of its control, however a full refund of the workshop registration fee would be issued. Also DNS Australia will not accept responsibility for injury or damage to persons or property occurring during the workshop.