

Primitive Reflex Essentials



Foundations for Clinical Neuroplasticity

Brain Patterns that govern behavior, impulses, sensitivity to surroundings, and attachment issues are shockingly easy to influence.

In this 2-day expanded workshop, you will discover

- Easy ways to improve your clients' brain growth and connection
- Understand the latest Neuroplastic principles in a clinical setting
- Where to start in your Clinical Reflex Integration program and why!
- Walk out with hands on skills

This wholistic class is ideal for OTs and/or Cranio Sacral Therapists with Paeds or Neuro focus
Beginner – Intermediate Level
 CEU's by Cardinal Capers
 Fort Collins CO 970-818-8678

FCN: 2-day expanded workshop
Dates of course: Nov 9 & 10, 2019
Time: 9:00am – 5:30pm (1hr lunch@1:00)
Location: Rehabilitation Institute of Michigan
 261 Mack, Detroit, MI 48201

DAY 1
 Registration
 at 8:30 am

HANDS-ON, EXPERIENTIAL TRAINING in facilitating Neuroplasticity
 Via PowerPoint presentation, group work, discussion, Q&A, Technique practice of Reflex Integration initial processes and non-invasive developmental facilitation with competent return demo requirements
 Dress for movement and floor work

CEUs: 7x2 days = 14 total [Click here to register: \\$150](#)



Maxine Haller, OTR/L, is a mom who saw the results of the movement based interventions first-hand. She experienced such drastic change with her twice gifted son that she trained within several modalities finding her OT voice within them, as well as re-discovering the history of motor and neuro rehab within Occupational Therapy domain and practice. She further developed clinical application principles and the FCN class was born. It is her mission to empower professionals to add these techniques to their practice, and experience even better results for their clients.

<http://www.linkedin.com/pub/maxine-haller-otr-l/10/51b/583/>

Full cancel policy on line at cardinalcapers.com	Full	EB
Full refund less \$150 registration fee fill start date		
<input type="checkbox"/> Foundations class – 2 days Prerequisites: none 14 hrs, incl. manuals, certificates	\$495	\$450.00
FCN/RMT combo students - repeat		\$395.00

Financial Disclosures:
 Maxine Haller OTR/L is the owner of Maxine Haller and Associates DBA Cardinal Capers and as such the class fees for speaking at her educational activities are part of the company's income. When Maxine consults and mentors this is done as part of the training her company offers. The fees from this also form part of the company's income.

Primitive Reflex Essentials

Foundations for Clinical Neuroplasticity

Foundations for Clinical Neuroplasticity(FCN) (14 CE hrs)

Appropriate for any Therapist dealing with Neuroplasticity in Clinical Settings

Course Objectives:

- ✓ list 4 of the principles of creating safety before intervening after experiencing them
- ✓ memorize the 2 basic tenants of neuroplasticity
 - by Hebb and Merzenich
- ✓ Explain 2 ways these tenants apply to clinical practice
- ✓ Discuss the role of the physical brain per Daniel Wolpert.
- ✓ list 3 reasons for a “noisy brain” per Norman Doidge with Maxine’s addition
- ✓ List the 4 stages of embryology that are emulated in movement
- ✓ Perform a return demo of the of evaluation of these 4 stages and explain the 5th component evaluated.
- ✓ Explain the significance of sensory in / motor out in terms of neurological development and head movement
- ✓ Discuss the role of Body Schema development in relation to motor function
- ✓ Perform a return demo of the body brain mapping protocol with upgrading principles
- ✓ List 3 functions each of brain stem, cerebellum and basal ganglia that impact motor development
- ✓ Explain the developmental stages of the brain in terms of motor milestones and influence on function
- ✓ Return demo the Brunnstrom Process for establishing motor control as applied to developing brainstem, cerebellum and basal ganglia function
- ✓ Describe how this connectivity fits into the Haller method of influencing Neuroplasticity
- ✓ Discuss 2 ways in which neural net development is a crucial 1st step for reflex integration and the creation of choice of response in relation to every life engagement
- ✓ List 2 ways that neural net formation as a foundational therapeutic intervention circumvents splinter skill development.
- ✓ Describe the basic concepts of a stress profile and how this affects neural function and determine the beginning of your own stress profile

Completion requirements: (each day) full attendance, competent return demo’s, test and survey completion

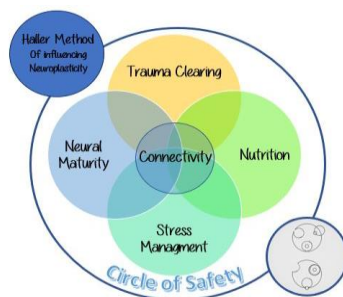


The parts of the course that helped me learn were the demonstrations with real patients, feeling the movements and sensations in my own body, the videos and the organized logical content. This is the most helpful course I have taken. It will revolutionize your treatment sessions.

A.M.T

Blew me away. It was 100x more than I ever expected. The way Maxine taught the class – the flow, her ability to organize and complete demo’s, the timing and reinforcement of points and the summary were so effective. It has become my framework for how I will work. Maxine is the most wonderful instructor I have ever known in my 50 years on earth.

K.L.M.



Name: _____ Credentials _____ Lic #: _____

Address: _____ Cell: _____

Email: _____

Please register me for the Foundations for Clinical Neuroplasticity class in Detroit Michigan (9-10 Nov 2019)

I am a repeat student (class completed: _____)

Enclosing payment: _____

Completed online registration (\$150): this is the remainder of the fees _____

\$495.00 (full)

\$450.00 (EB)

\$395.00 (Ps)

Can mail to 7003 Avondale Rd Fort Collins CO 80525 or register online at <http://www.cardinalcapers.com/current-class-list.html>