Primitive Reflex Essentials III



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

In this 2-day level 3 workshop, you will discover

- Somatic ways to deal with trauma and tendon guard's muscular patterns that interfere with your clients' brain development.
- Strategies for establishing active extension and dealing with the reflex patterns that impact client success at social engagement

A way to pull the "neuro" & "reflex" course information together

DAY 1 Registration

at 8:30 am

in Clinical Practice

PRE 3: 2-day workshop

Dates of course: on the website

Time: 8:30am - 5:30pm (Ihr lunch@12:30)

Location: 3932 JFK Parkway, Fort Collins CO 80525

CEUs: 7x2days = 14 total

Click here to register: \$150 (non-refundable)



Maxine Haller, OTR/L, is a mom who saw the results of the movement based techniques first-hand. She experienced such drastic change with her twice gifted son that she explored the background to this work and developed an integrated and amalgamated way of implementing these principles in clinical practice. 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/

inancial Disclosures:

Maxine Haller OTR/L is the owner of Maxine Haller and Associates DBA HallerMethod and 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.

Ideal for OTs, PTs, Cranio Sacral Therapists with either Paeds or Neuro focus

Intermediate – Advanced

CEU's by Haller Method Training Fort Collins CO 970-818-8678

HANDS-ON, EXPERIENTIAL TRAINING in facilitating
Neuroplasticity

Via PowerPoint presentation, group work, discussion, Q&A, Technique practice of Reflex Integration process and non-invasive developmental facilitation with competent return demo requirements

Dress for movement and floor work

Full cancel policy on line at hallermethod.com Full refund less \$150 registration fee till start date	Full	Early Bird
Primitive Reflex Essentials: Level 3 Extension & Tendon Guard II Prerequisites: FCN/RMT; PRE 2; 5 hour Catch Up CEU's:- 14 hrs, incl. manuals, certificates	\$525	\$475

Click here to register: \$150

Primitive Reflex Essentials III

— Extension and Tendon Guard II

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

Primitive Reflex Essentials III Extension and Tendon Guard II Facilitation of normal extension (14 CE hrs)

Appropriate for any Therapist dealing with Neuroplasticity in Clinical Settings

Prerequisites: If you have not done FCN/RMT combo or FCN/PRE 2 or Tendon Guard Advanced with me you will need to complete the online muscle checking class

Course Objectives:

- Use knowledge of surface anatomy to identify the muscular patterns for extension
- ✓ Identify the normal reflex patterns for extension including Moro phase one, TLR backward and Landau
- ✓ Identify the 5 regions of the Tendon Guard defensive response in all humans
- ✓ Discuss the role of dysfunctional auditory processing in "hyper alert"
- Demo the use of iLs cushion, iLs Safe and Sound protocol and Jeff Strong REI rhythms to calm a person's hyper alert state
- ✓ Perform a 5 min muscle memory trauma release on adults
- ✓ Demo 2 ways to establish head control in Extension
- ✓ Identify the muscles and pattern of the Landau Reflex and TLR backward
- ✓ Discuss the difference between obligatory extension and active extension and explain the role of birth Trauma in this
- ✓ Explain why this is developmentally important
- ✓ Identify the 3 main muscles that prevent extension and 3 ways to relax those muscles
- Facilitating the next step flexion and extension combined in prone lying, sitting and 4 point (STNR)
- ✓ Establishing shoulder stability for weight bearing though part 2 of grasp reflex integration.