# **MNRI® Dynamic and Postural Reflex Integration**

## • Part 2 Online •

Dates: April 12-13, 2021

**Online Course With Trina Deiss** 

Part 2 Hands On Lab - 14 hours

#### **Course Overview**

The Dynamic & Postural Reflex Integration course provides the foundation for professionals and parents to understand the importance of *primary motor reflex pattern* maturation, why a reflex might not be integrated, the impact a non-integrated reflex can have, and the MNRI techniques designed to assess and integrate reflexes. Primary motor reflex patterns emerge along a predictable developmental continuum, with each successive reflex emerging to secure a child's survival and protection as his system matures and advances. When adequately engaged, each reflex anchors neurologically more deeply a physiological, emotional and psychological sense of security, freeing an infant to focus on exploring, learning, and fully advancing through all stages of primary motor reflex maturation. It is through this complete integration process that primary motor reflex patterns form the foundation for related motor reflex schemes (sitting up, crawling, walking, etc) to mature and for each of us to reach our full potential over time, anchoring emotional and behavioral regulation, and advancing motor, communication, and cognitive learning. Congenital disorders or traumatic events that occur in utero, at birth, or anytime after birth can interrupt the activation, maturation and integration of a primary motor reflex pattern. Depending upon the number of reflexes impacted and the maturational deficits of each impacted reflex, a broad spectrum of life challenges can occur.

#### Covering:

- 1. Modified Intro/Additional Scientific background
- 2. Hands Supporting
- 3. Foot Tendon Guard
- 4. Trunk Extension
- 5. Pavlov
- 6. TLR
- 7. Leg Cross Flex Ext
- 8. Abdominal Sleep
- 9. Landau
- 10. Automatic Gait
- 11. Fear Paralysis
- 12. Flying and Landing

Financial Disclosure: Trina Deiss receives a stipend based upon an enrollment percentage.

Non-financial Disclosure: No relevant relationship exists.



Course Disclosure: The Svetlana Masgutova Educational Institute has developed and patented a licensed technology trademarked as MNRI®. Because there are no other like-kind products available, course offerings will only cover information that pertains to the effective and safe use of the above-named products. This presentation will focus exclusively on MNRI® and will not include information on other similar or related products or services.

**Special Needs Requests:** If you require special accommodations, please notify SMEI at <a href="mailto:events@masgutovamethod.com">events@masgutovamethod.com</a> at the time of registration so that needed accommodations can be made prior to the course.

**Course Completion Requirements:** <u>Full attendance</u> is required to receive a certificate of completion and any available credit hours or CEUs.

#### Target audience:

Speech Language Pathologists, Speech Language Pathologist Assistants, Occupational Therapists, Certified Occupational Therapy Assistants, Nurses, Physical Therapists, Physical Therapist Assistants, Educators, Psychologists, Physicians, Massage Therapists, Mental Health Counselors, Other Health Care Providers, Parents.

#### Assessments:

In Person Courses: Self Assessment and technique demonstration.
On line Courses: Self Assessment and technique demonstration.

### **Additional Information and Registration:**

For more information or to register, visit <a href="https://masgutovamethod.com/events?1961">https://masgutovamethod.com/events?1961</a>. You can also contact the local MNRI® coordinator for this course: Heather Snyder • heathermnri@gmail.com • 2149660050



The assignment of AOTA CEUs does not imply endorsement of specific course content, products, or clinical procedures by AOTA or indicate AOTA approval of a certification or other professional recognition.

This course is offered for 1.4 AOTA CEUs / 14 Contact Hours (Introductory level; Occupational Therapy Process: Evaluation, Intervention)

