

## MNRI® Reflex Advanced Assessment

**Introduction**:

**Course Objectives:** 

## **Reflex Patterns Addressed in this Course:**

Primary Motor Reflex Patterns

• Asymmetric Tonic Neck (ATNR)

• Babkin Palmomental

Babinski

• Bauer Crawling

• Bonding

• Flying & Landing

• Hands Pulling

• Hands Supporting (Parachute)

Landau

• Leg Cross Flexion

• Moro Embrace

• Pavlov Orientation

• Robinson Grasp

• Spinal Galant

Spinal Pereze

• Symmetric Tonic Neck (STNR)

• Thomas Automatic Gait

• Tonic Labyrinthine

• Trunk Extension

Additional Motor Reflexes

• Abdominal

• Convergence-Divergence

• Core Tendon Guard

• Fear Paralysis

· Foot Tendon Guard

Locomotion

• Segmental Rolling

Spinning

Prerequisites: Dynamic & Postural Reflex Integration course and Associate Level I or higher certification achievement.

**Course Length:** The course covers a period of four days and requires a minimum of 32 hours of direct classroom instruction to complete.

**Curriculum Design:** The course curriculum consists of a combination of historical and theoretical lecture, case study slides and videos, technique demonstration and applied practice, and class discussion.

**Course Materials:** The Reflex Pattern Assessment manual, written by Svetlana Masgutova, Ph.D., is the primary source for content presented in class. Supplementary course content will be referenced as needed upon presentation in class. The course manual is included as part of the course fee and is distributed to course participants at initial course check-in.

**Approved Continuing Education Course for:** AOTA