

The Masgutova Method® is a set of programs focused on the restoration and maturation of primary movements, reflexes, coordination systems, skills for optimal performance of natural mechanisms, developmental processes, brain functioning, and sensory-motor integration.

The Masgutova Method® is oriented on the stimulation of reflex patterns in order to awaken natural, genetic motor resources, self-regenerating strength of motor memory and sensory-motor coherence. This achievement innately carries the implication of the fulfillment of all potentials within movement abilities and learning skills.

The Mission of the Svetlana Masgutova Educational Institute® Neuro-sensori-motor Reflex Integration is to provide children and adults reliable knowledge and safe tools for the use of natural, genetic motor resources to facilitate successful neuro-sensory-motor development and joyful learning.

More information

More information about the MNRI® courses in The Netherlands is available at our website <http://www.dekleineparel.nl/mnri> and at <http://masgutovamethode.nl>

Sign up now!

- Dynamic & Postural Reflex Pattern Integration Course Fee:
€ 675,00 First attendance (ex btw/tax)

Please note:

An extra 10% late registration fee will be applied from April 15th, 2015.

All courses are English spoken!

You can sign up for this course at
<http://www.dekleineparel.nl/webshop-dkp/>

Contact us

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Svetlana Masgutova Educational Institute®
The Masgutova Neurosensorimotor Reflex Integration - MNRI® Method



Become an MNRI® Student

In unique and special collaboration with the Svetlana Masgutova Educational Institute® from the USA we bring the Masgutova Neurosensorimotor Reflex Integration Method (MNRI®) to The Netherlands.

Basic Foundation Course: Dynamic and Postural Reflex Pattern Integration

Trainer: Dr. Svetlana Masgutova

Date: 2015, May 16th until May 19th (4 days, 9-17.30hrs)

Location: The Netherlands, Zoetermeer

Dynamic and Postural Reflex Pattern Integration

The Dynamic & Postural Reflex Pattern 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.

The MNRI Dynamic and Postural Reflex Integration course explores:

- The general MNRI Method and the role played by the Dynamic and Postural Reflex Pattern Integration Program
- The progression primary motor reflex patterns beginning in utero and continuing through life
- The role primary infant reflex patterns play in establishing subsequent related motor reflex schemes and the development of advanced motor, communication and cognitive abilities and emotional and behavioral regulation
- MNRI techniques to assess, pattern and integrate primary motor reflex patterns
- How to create primary motor reflex integration programs for individual clients
- How to incorporate use of MNRI Dynamic and Postural Reflex Pattern Integration course content into daily client and home practice

Reflexes Addressed in this Course:

- Asymmetric Tonic Neck • Hands Supporting (Parachute) • Spinal Galant • Babkin Palmomental • Landau • Spinal Pereze • Babinski • Leg Cross Flexion • Symmetric Tonic Neck (STNR) • Bauer Crawling • Moro Embrace • Thomas Automatic Gait • Bonding
- Pavlov Orientation • Tonic Labyrinthine
- Flying and Landing • Robinson Grasp • Trunk Extension • Hands Pulling

Additional Motor Reflexes and Reactions

- Visual Convergence-Divergence • Eye Tracking • Fear Paralysis • Abdominal



Primary Reflexes

All human beings are born with certain movements, called primary reflexes, like sucking, grasp and the startle response. These movements are at the foundation of our brain development.

In the beginning of life they serve for protection and survival, because we don't have the ability to make controlled, conscious movements yet. Within the first year of life, these primary reflexes mature into more purposeful movements.

Sometimes, if there is a difficulty in utero, at birth or after birth, these reflexes either do not develop properly or do not mature properly. This causes the child to develop inefficient compensations. The child may remain stimulus-bound, meaning that he/she may overreact or underreact, and may have uncontrolled responses to sensory information.

The purpose of MNRI® is to help develop and integrate these primary reflexes properly so that higher levels of the brain can be built on a solid foundation. This leads to happier, calmer children, with less stress and better emotional development, better functionality and better learning potential.

Dr. Leah Light

Svetlana Masgutova Educational Institute®