Our Mission

We aim to empower and support our global community to develop their fullest potential through neurodevelopment-focused education based on the profound simplicity of reflex integration.



About MNRI®

MNRI® is a foundational therapeutic intervention that supports higher-level abilities and skills for all individuals.

The MNRI® / Masgutova Method® utilizes non-invasive techniques and exercises to support reflex integration, nervous system regulation, and whole-person health. The programs focus on the maturation of primary sensory-motor patterns to optimize brain-body function.

Decades of practical work and published research have demonstrated the positive effects of MNRI® on sensory-motor integration and physical, emotional, social, and cognitive development in babies, children, and adults.

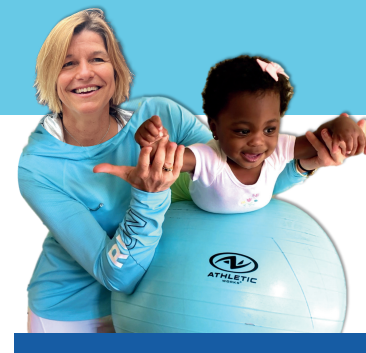
Two-time winner of 2024
Next Generation Indie Book Awards.

SVETLANA MASGUTOVA EDUCATIONAL INSTITUTE®

FOR NEURO-SENSORY-MOTOR & REFLEX INTEGRATION

Education and Training in Reflex Integration and Neurodevelopment





For more information



407.313.3167



info@masgutovamethod.com



6718 Lake Nona Blvd., Suite 180 Orlando. FL 32827



Masgutova Method.com Masgutova Foundation.org











MASGUTOVA METHOD®

REFLEX INTEGRATION and NEURODEVELOPMENT

HERE, THE IMPOSSIBLE IS POSSIBLE.

Our Services



MNRI® Reflex Assessments

An assessment evaluates the profile of 20-30 primary reflexes and informs the necessary MNRI® interventions and customized home program.



Clinics & Conferences

Sessions at our Lake Nona clinic are available by appointment only. Intensive clinics and conferences are conducted in Orlando and throughout the U.S.



Education & Training

We offer online, in-person, and hybrid classes on MNRI® and neurodevelopment. Many of our classes provide CEUs.

Testimonials

"We always believed that Ian's brain could heal, and we persistently prayed that he would gain the ability to reach his unique potential. With MNRI®, these desires are possible." — Parent

"We researched thoroughly about primary reflexes and decided to take our 3-year-old twins for an evaluation and one week of MNRI® therapy. After the first week, we saw a tremendous difference. MNRI® was the key to unlocking our boys' potential." — Parent

"MNRI® has changed the life of my children and the nature of my clinical practice." — MNRI® Specialist



We love and value neurodiversity

We aim to help each client live life to the fullest. We help:

- Individuals at all life stages.
- Children and adults with Neurodevelopmental Disorders including ADD / ADHD, Autism, Cerebral Palsy, Down Syndrome, Dyslexia, Brain Damage, Post-Traumatic Stress, & More.
- Athletes and Business Professionals.

Our team is interdisciplinary

MNRI® Core Specialists represent a diverse range of professions, including OT, PT, SLP, wellness, massage therapy, psychology, and education.

Svetlana Masgutova, Ph.D.



Founder & Creator of The MNRI® / Masgutova Method®

Co-Founder of the Svetlana Masgutova Educational Institute and Founder of the Masgutova Graduate School of NeuroDevelopmental Sciences

Dr. Masgutova is a world-renown expert on primary reflex integration and neurodevelopment. She has created the MNRI® / Masgutova Method® programs, which have reached about 40 countries, and leads conferences, clinics, and classes around the world.

Dr. Masgutova has published numerous scientific research articles and books, and presents at international scientific conferences. She received her doctorate in educational and developmental psychology and post-doctorate in Russia. She continued her lecturing and scientific work at Wroclaw Medical University in Poland.

Pamela Curlee

Co-Founder and Head of Instruction at the Svetlana Masgutova Educational Institute



Pamela oversees the MNRI® Core Specialist and MNRI® Instructor Programs. She leads conferences, clinics, and classes around the world. She holds a bachelor of science in speech pathology and audiology

from Colorado State University and earned a post-graduate studies in deaf education and teaching certificate from University of Texas.