Course Summary
This webinar was designed to introduce clinicians to the Neurodevelopmental Treatment (NDT) problem-solving process, therapeutic handling, and clinical decision-making process when treating clients that display motor and sensory problems within a treatment session. Improving the clinician’s perception regarding the interrelation between the sensory systems, neuromuscular systems, and posture and movement (multi-system) will be emphasized.

Through video demonstration, the participant will recognize multi-system and single-system integrities and impairments related to functional activities and participation. Identification of neuromuscular and sensory system impairments will be highlighted, improving the clinician’s observational skills to determine treatment strategies related to the client’s functional outcome. NDT handling strategies that simultaneously address sensory and neuromuscular impairments will be established to enhance functional performance.

Discussion of the clinical decision-making process during a single session will allow the participant to appreciate and acknowledge an integrated approach to clients with sensorimotor dysfunction.

Course Objectives
Upon completion of the course, participants will be able to:

• Define the NDT problem-solving process.
• Recognize the multi- and single-system impairments affecting single session functional outcomes.
• Identify the relationship between the neuromuscular and sensory systems related to functional activities and participation.
• Select treatment strategies that simultaneously address the neuromuscular and sensory impairments.

"Vital Links does a great job with providing practical information which can be applied immediately in practice! Thank you!"

--Cheri R., OT

Course Materials
Registrants will receive an email within a week of the course containing instructions on how to access the webinar and printable course materials, such as, the PowerPoint handouts.

There are basic computer/device requirements for Vital Links webinars and we have a breakdown of computer/device requirements and internet connections that will assist you. Visit our Support section on www.vitallinks.com for details. It is the registrant’s responsibility to ensure his/her device is compatible with the webinar platform and services. Please contact us with any questions regarding compatibility.
Instructor

Gail Ritchie, OTR/L, C/NDT, is an independent, pediatric therapy provider and occupational therapist offering a range of therapies based on the culmination of skills and expertise attained over the last 30 years. Therapies include a variety of techniques and strategies specific to the individual needs of the child and family, while providing both emotional support and challenge. A nationally and internationally renowned clinical educator and a certified NDTA instructor since 1996, Gail is active on the Theory and Curriculum committees for the NDTA. Gail currently resides in McAllen, Texas and offers private consultations and individualized therapy intensives.

Disclosure:

Financial - adjunct instructor for Therapeutic Resources, Inc. of which Vital Links is a subsidiary.
Non-financial - no relevant non-financial relationships exist.

Disclaimer:

Some of the music selections (Quickshifts) that are used in the course are developed & sold only by Vital Sounds, Inc. This presentation will focus exclusively on Quickshifts & will not include detailed information on other binaural beat technology. Vital Sounds is a sister company of Vital Links.

Continuing Education Credits

Vital Links is approved by the American Occupational Therapy Association (AOTA) as a provider of continuing education.
Level: Introductory
Target Audience: Occupational Therapy
Completion Requirements: Full Attendance, Participation, Test
Classification Code: Client Factors, Performance Skills, Intervention

ASHA CE Provider:

This course is offered for 0.6 ASHA CEUs (Introductory Level, Professional Area)
**Posture & Movement: How Does Sensory Integration Fit In?**

**Online • October 19, 2018**

**Friday, October 19, 2018**
- **8:30** Check-In Begins
- **9:00** Announcements & Introductions
- **9:10** Current NDT Problem-Solving Process
- **11:00** Short Break
- **11:15** Relationship of Functional Outcomes, Multi-Systems & Single-Systems Integrities & Impairments (Functional Outcome Video)
- **12:30** Extended Break
- **11:30** Video Analysis (Treatment)
- **2:45** Short Break
- **3:00** Video Analysis (Treatment) - continued
- **4:30** Test
- **5:00** End of Course

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- ☐ Physical Therapy  
- ☐ Speech/Language  
- ☐ Other______________________

**How did you first hear about this course?**

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**Registration Fee:**

- ☐ $195 Registration fee*
- ☐ Add $15 processing fee for purchase order without payment

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**Payment Method:**

- ☐ Check or Money Order payable to **Vital Links**, or
- ☐ VISA  ☐ MasterCard  ☐ Discover  ☐ Amex

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**Accessibility Policy**

In compliance with the Americans with Disabilities Act, Vital Links will make every effort to honor requests for reasonable accommodations made by individuals with disabilities, including but not limited to written transcripts, multiple viewing attempts, and increased amount of time to complete training activities. It is a priority for Vital Links to ensure participation in all courses and activities for all individuals. Vital Links is committed to ensuring non-discrimination and to resolving any complaints related to a disability in a prompt and equitable manner.

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**Cancellation Policy**

Cancellations requesting a refund must be in writing and received by Vital Links two weeks prior to the course; a refund will not be granted after that date. Approved refunds will be issued after the final course date (minus $50 processing fee). Cancellation requests may transfer full credit towards another Vital Links course if notification is received in writing at least 7 business days prior to the start date. There are basic computer/device requirements for Vital Links online courses. Vital Links is not responsible for device compatibility issues, and it is the registrant’s responsibility to ensure his/her device is compatible with the noted platform and services. Any difficulty with compatibility is not grounds for a refund after the live webinar session begins. Vital Links reserves the right to cancel any course with due cause and refund in full.