# Components of Movement & the Principles of Neuro-Developmental Treatment (NDT)

This course is designed for physical and occupational therapists and speech language pathologists working with children who have developmental disorders. Lecture information will focus on NDT Treatment Principles. Labs and videotapes will be used to problem solve system impairments for children in general, and for the specific child who will be treated in the demonstration session. Facilitation labs with classmates will augment the therapist's understanding of treatment techniques. Participants should wear comfortable clothes for labs.

Blythedale Children's Hospital is recognized by NYS ED as an approved provider for continuing education in the areas of Physical Therapy, and we have applied for 33 contact hours.

#### **Date & Time**

Monday through Friday, October 28 through November 1, 2024, 8:30 a.m.— 5:00 p.m. One hour each day will be set aside for lunch and 2 breaks will be provided.

#### Location

Blythedale Children's Hospital, 95 Bradhurst Ave., Valhalla, NY 10595

This course is open to 30 therapists. Bring an orange or green gymnastic ball.

#### **PROGRAM OBJECTIVES**

The participant shall:

- Demonstrate an understanding of the intricate subtle components of typical and atypical motor development and their interplay.
- Discuss the principles of assessment and treatment used in NDT and the appropriate application of these principles.
- Analyze atypical movements and compensations in patients and discuss how these movements interfere with functional activities.
- Practice NDT facilitation techniques with classmates.
- Critically analyze demonstrations of patient assessment, treatment techniques and sequences.

#### Fee:

\$1,200.00-Mail in with registration ASAP

## No refunds issued if canceling after 8/21/24

This fee includes the new version of "Components of Typical and Atypical Motor Development."

Participants are encouraged to familiarize themselves with the book "Facilitation Techniques Based on NDT Principles" by Lois Bly and Allison Whiteside.

Participants should bring a moveable doll approx. 24" which will be used during the lectures and labs.

#### **REGISTRATION**

Name / Discipline
License #
Address
City/State/Zip
Phone
E-mail
Employer
Address
City/State/Zip
Work Phone
Please return this completed registration portion of the brochure with your check or credit card info. ASAP payable to Blythedale Children's Hospital:  Send to: Ms. Rae Krauss  Blythedale Children's Hospital 95 Bradhurst Avenue Valhalla, NY 10595
Credit card type:
Card #:
Exp. Date: Security #:

DETACH HERE AND MAIL

Call: 914-592-7555, ext. 71575 or email to Raek@blythedale.org for more info.

### **INSTRUCTOR**

Lois Bly, P.T., MA, C/NDT, is an NDTA Coordinator Instructor and clinician who has offered seminars, workshops and NDT certification courses throughout the United States and many other countries. Ms. Bly was certified in Neuro-Developmental Treatment by the Bobaths in London and received her NDT Instructor's Certification from Mary Quinton and Dr. Elsbeth Koeng of Switzerland. She received her Master's Degree in Motor Learning at Teachers College, Columbia University. Ms. Bly is the author of several books: Baby Treatment Based on NDT Principles; Motor Skills Acguisition in the First Year; Motor Skills Checklist; Facilitation Techniques Based on NDT Principles, coauthored with Allison Whiteside; and Components of Typical and Atypical Motor Development. In 2000, she received the NDTA Award of Excellence. In 2009 she received the APTA Pediatric Section Jeanne Fischer Mentorship Award. Ms. Bly was previously Physical Therapy Chief at Blythedale Children's Hospital.

BLYTHEDALE
CHILDREN'S HOSPITAL
Valhalla, New York 10595-1697

COMPONENTS OF
MOVEMENT &
THE PRINCIPLES OF
NEURO-DEVELOPMENTA

**IREATMENT (NDT)** 

October 28-November 1, 2024

BLYTHEDALE
CHILDREN'S
HOSPITAL
DEPARTMENT OF
REHABILITATION
MEDICINE
PRESENTS:

COMPONENTS OF

MOVEMENT &

THE PRINCIPLES OF

NEURO-DEVELOPMENTAL

TREATMENT (NDT)

WITH LOIS BLY, PT, MA, C/NDT

October 28 - November 1, 2024

