Treatment Concepts for Low Tone, Neuromotor Disorders, and Ataxia

About the Speakers

Christine A. Nelson, Ph.D., OTR, FAOTA, NDT Coordinator Instructor is Clinical Director at Centro de Aprendizaje de Cuernavaca, Mexico. Dr. Nelson holds a degree in Occupational Therapy from Virginia Commonwealth University, a Masters degree in Child Development from the University of Wisconsin and a Doctorate in Human Development from the University of Maryland. Dr. Nelson is a Fellow of the American Occupational Therapy Association and an NDT Coordinator Instructor in the 8 Week Pediatric Course and the Advanced Baby Treatment Course. She is internationally recognized for her teaching and clinical expertise and has authored numerous chapters in texts, articles and clinical video programs. Dr. Nelson is a former recipient of the Advancement in Science Award from the Neuro Optometric Rehabilitation Association.

Isabelle M. Bohman, M.S., P.T., NDT Coordinator Instructor
Ms. Bohman holds a Bachelors degree in physical therapy from Northwestern University and a Masters in physical therapy from the University of Illinois. She was assistant professor of physical therapy and served as Acting Director of Physical Therapy at Washington University, St. Louis. Ms. Bohman has extensive clinical experience as a staff therapist as well as in a supervisory role in acute care, rehabilitation and long term care facilities. She has in-depth training in therapeutic exercise and Neurodevelopmental (Bobath) Treatment in the area of adult hemiplegia and brain injury. She studied and worked with Berta and Dr. Karl Bobath in London, England and is certified as an NDT Coordinator Instructor in Adult Hemiplegia. Ms. Bohman is a recipient of the NDTA Bobath Award of Excellence.

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Topic Index

LT1 Fostering Motor Development in Low Tone Children ..........................29 min.

UB1 Functional Upper Body Determinates on Independent Gait Control ....32 min.

HND1 Developing Hand Function in Children with Neuromotor Challenges:
  Physical Handling that Prepares for Upper Extremity Function ..........29 min.

HND2 Developing Hand Function in Children with Neuromotor Challenges:
  Facilitating Specific Hand Function ........................................30 min.

H9 Working for Motor Control in Ataxia .........................................60 min.

Total Viewing Time (3 hours)
Total Hours Granted: 3 Contact Hours/.3 CEUs