TREATMENT INTERVENTION FOR CHILDREN WITH NEUROMOTOR AND SENSORIMOTOR DISORDERS

Presented by Christine A. Nelson, Ph.D., OTR, FAOTA, NDT Coordinator Instructor

ABOUT THE SPEAKER

Christine A. Nelson, OTR, Ph.D., FAOTA, NDT Coordinator Instructor is Clinical Director of Centro de Desorollo in Cuernavaca, Mexico. She teaches throughout the United States, Mexico and South America and is internationally recognized for her contributions to the treatment of children with neuromotor and sensorimotor disorders. She is a former recipient of the Advancement in Science Award from the Neuro Optometric Rehabilitation Association and the Bobath Award of Excellence from the Neurodevelopmental Treatment Association.

TREATMENT INTERVENTION FOR CHILDREN WITH NEUROMOTOR AND SENSORIMOTOR DISORDERS

TOPIC INDEX

Dicc 1 (Part 1 & 2)

Disc I (Tart I & 2)
Introduction
Developmental Skill Acquisition and Support of Function through Therapy1 hr. 36 min
Total Time Disc 1 (1 hour 55 min.)
Disc 2(Parts 3 & 4)
Developmental Skill Acquisition and Support of Function through Therapy41 min
Analysis and Treatment of Tone and Movement Problems
Treatment Demonstarion 21 Month Old with Right Hemiplegia
Total Time Disc 2 (1 hour 59 min.)
Total Time Disc 2 (1 nour 59 mm.)
Disc 3 (Parts 5 & 6)
Treatment Demonstarion 21 Month Old with Right Hemiplegia cont
Treatment Demonstarion 21 Month Old with Right Hemiplegia Follow-up
Isuues with Prone Standers
Importantance of Observation
Issues in Professional Roles
Social and Cognitive Function Through Therapy for Better Skill Integration3 min
Treatment Demonstration (Fluctuating Tone)
Total Time Disc 3 (2 hours)

Disc 4 (Part 7)

Treatment Demonstration (Fluctuating Tone)	14 min
Treatment Demonstration (Older Child with Right Hemiplegia)	
Treatment Demonstration (Baby)	30 min
Total Time Disc 4 (1 hour 10 min)	

Total Viewing Time: 7 hours

Total Time Granted for written material, Exam and Evaluation Forms: 30 min.

Total Contact Hours Granted = 7.5 Contact Hours (.75 CEUs)