

About the Speaker

Barbara Hypes is a pediatric physical therapist trained in both pediatric Neuro-Developmental Treatment and baby treatment and has been teaching continuing education courses through the United States and Canada for over 20 years. Dealing primarily with topics related to cerebral palsy and other neurologic disorders, her classes include general movement labs and cover such topics as treatment of hypotonia, using ball techniques for treatment, and treating the infant population. In addition to her continuing education classes, Ms. Hypes has produced a series of educational DVD's and published the following books: **Facilitating Development and Sensorimotor Function** through PDP and **Heads Up On Hypotonia**, as well as **Caleb Through The Years** through Clinician's View.

Barbara Hypes received her Bachelor's degree in 1981 from Indiana University Purdue University at Indianapolis in physical therapy. She has assisted in teaching the pediatric 8 week Neuro-Development treatment course and has contributed an appendix to the book **Improving Upper Body Control – An Approach to Assessment of Tonal Dysfunction** by Regi Boehme, and 2 sections of **Parents Articles for Early intervention**. Ms. Hypes has worked in a variety of physical therapy programs in the Milwaukee area and she is currently in private practice treating all ages.

Defining Hypotonia and Discussing Treatment Strategies

Topic Index

Part 1 (44 Min.)

Introduction

Characteristics of Hypotonia

Part 2 (34 Min.)

Characteristics of Hypotonia cont.

Part 3 (61 Min.)

Characteristics cont. and Defining Hypotonia

Part 4 (43 Min.)

Characteristics and Treatment Concepts

Part 5 (52 Min.)

Treatment Concepts cont.

Part 6 (63 Min.)

Treatment Concepts cont.

Part 7 (51 Min.)

The Hypotonic Child Vs. Typical Development

Part 8 (45 Min.)

The Hypotonic Child Vs. Typical Development cont.

Part 9 (44 Min.)

Muscles as their Significance in Hypotonia

Part 10 (43 Min.)

Lab Activities and Treatment Strategies

Part 11 (56 Min.)

Lab Activities and Treatment Strategies

Part 12 (52 Min.)

Lab Activities and Treatment Strategies

Part 13 (47 Min.)

Lab Activities and Treatment Strategies

Part 14 (55 Min.)

Lab Activities and Treatment Strategies

Part 15 (57 Min.)

Lab Activities and Treatment Strategies

Part 16 (21 Min.)

Summary and Use of Equipment

Total Time Granted

13 Contact Hours/ 1.3 CEUs/16.25 PDUs