## **Issues in Cerebral Palsy Part 1: Physical Handling Assessment**

## **About the Authors**

Christine A. Nelson, Ph.D., OTR, was Clinical Director at Centro de Desorollo de Cuernavaca, Mexico. Dr. Nelson held 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 was 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 was internationally recognized for her teaching and clinical expertise and authored numerous chapters in texts, articles and clinical video programs. Dr. Nelson was a former recipient of the Advancement in Science Award from the Neuro Optometric Rehabilitation Association.

W. Michael Magrun, M.S., OTR/L is an NDT certified therapist in pediatric treatment and baby treatment. He is a former instructor in pediatric therapy at SUNY at Buffalo and the University of Central Arkansas. His clinical experience ranges from institutional and clinic settings to school settings and private practice. He has published articles in a number of journals and published several manuals and videos on various aspects of pediatric assessment and treatment.

## **Topic/Hours Granted**

This is a text and video article. Watch the videos when prompted in the article. Granted 1.5 Contact Hours (.15 CEUs, 1.875 PDUs)

## **Contact Hour Conversion**

1 contact (clock) hour is equivalent to .1 CEUs (Standardized by the Federal Task Force on Continuing Education and the International Association for Continuing Education and Training. All national therapy associations and license boards follow this conversion.)

1 contact (clock) hour is equivalent to 1.25 NBCOT PDUs

License boards that specify requirements as credit hours, credit units, credits etc. are referring to contact (clock) hours. License boards that specifically require CEUs are referring to the CEU conversion from contact hours.