

NeuroDevelopmental Movemen Introductory Training

Quick Screen

Client Name	Date:
Children in FamilyD.O.BBirth/Adopted	
Parent/Guardian	
Therapies	
Present Concerns	

MOBILITY:

Tummy Crawl (PONS):

Hands and Knees Creep (MIDBRAIN):

*Movement is like a window into the brain at differing levels of function. Through observation, an NR practitioner can tell if the foundational levels of the brain are complete or continue to need additional activity.

VISUAL:

Horizontal (PONS):

Vertical (MIDBRAIN):

*Both horizontal and vertical eye tracking are important in the skill of reading. Difficulty or skips in tracking can cause fluency, comprehension and other reading difficulties.

TACTILE:

Position Sense (MIDBRAIN/Corpus Callosum)

*This activity gives the practitioner insight into how aware the client is of their body in space: proprioception. It also lets us see how the hemispheres of the brain are working together and how efficient the corpus callosum is working.