

# **Professional Development and Training of KC Lai in Pediatric**

## A. Training in Sensory Integration

- Accessing the Power of the Vestibular-Auditory-Visual Triad (Vital Links)
- Advanced Therapeutic Listening ®: Therapeutic Listening Progression to Address Attention, Learning and Praxis Difficulties (Vital Links)
- Advanced Intervention for Ideational Praxis: Affordances to Executive Function (Spiral Foundation)
- Building Blocks for Sensory Integration (Vital Links)
- Clinical Assessment and Practical Interventions for Praxis: From Ideation to Execution (Spiral Foundation)
- Sensory Integration and Praxis Test Certification Course (USC/WPS)
- Sensory Defensiveness: A Comprehensive Treatment Approach (Avanti Educational Programs)
- Sensory Strategies for Challenging Behaviors in People with ASD or other Developmental Disorders (Relationship Matters Consultancy Inc.)
- Therapeutic Listening ®: Listening with the Whole Body (Vital Links)
- Trauma-Informed Approach to Sensory Processing Disorder and Arousal Regulation (Vita Links)
- M.O.R.E (Motor, Oral, Respiration, Eyes): Integrating the Mouth with Sensory and Postural Function

#### B. Training in Managing Oral Motor Issues

- Beckman Oral Motor Assessment and Intervention
- VitalStim® Therapy Certification Course (Chattanooga Group International)

## C. <u>Training in Managing Motor and Handwriting Issues</u>

- Handwriting Without Tears ® Level I Certification Course
- ISBT-Bowen Therapy (International School of Bowen Therapy)
- Kinesio Taping Practitioner ® Certification Course (Kinesio Taping ® Association International)
- K-Taping ® Therapist Training for Pediatrics (K-Taping International Academy)
- Neurodevelopmental Treatment (NDT) for Children with Developmental Disabilities (Labyrinth Journeys)

## D. Other Related Training

Basic Certificate Course in Family Therapy (Asian Academy of Family Therapy)

Infinity Health: Unit 303- 2845 Cruickshank Street, Abbotsford, BC

Phone: 778-278-1179

Fax: 604-357-1666

Email: Info@infinityhealth.ca