

## Registration Form

Name

Address

City Prov Postal Code

Phone

E-mail

Cheque \_\_\_\_\_ Visa \_\_\_\_\_ MasterCard \_\_\_\_\_  
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### REGISTRATION DEADLINES:

Early Bird: September 10, 2010

Deadline: October 08, 2010

Return you registration form and cheque to:

Workshop

102-32885 Ventura Ave.,

Abbotsford, BC; V2S 6A3

Phone: 604-852-2686 FAX: 604-852-5794

**PLEASE MAKE CHEQUES PAYABLE TO:  
Fraser Valley Child Development Centre**

Cancelation fee \$40

No refunds issued after October 08, 2010

## Sponsor



Targeted audience:

*PHYSICAL and OCCUPATIONAL THERAPISTS*

working with children experiencing movement challenges

Location: FV CDC

102-32885 Ventura Avenue

Abbotsford, BC

DATE: OCTOBER 22-23. 2010

COST: \$ 435

Early Bird \$ 385

*LUNCH IS NOT PROVIDED.*

*SPACE IS LIMITED!*

Contact: Yvette Jollet, RPT

(604)852-2686 ext.270

[yjollet@fvcdc.org](mailto:yjollet@fvcdc.org)

## Sensory-Based Motor Dysfunction



**With Kim Barthel, OTR**  
Occupational Therapist

October 22-23, 2010

Fraser Valley CDC  
Abbotsford, BC



## Why Attend?

Today's clinician receives abundant referrals for children experiencing movement challenges interfering with daily living functions.

Diagnoses such as "Developmental Coordination Dysfunction, Autism Spectrum Disorder, Asperger's Disorder, ADHD, Cerebral Palsy, Down Syndrome and Learning Disabilities" often display co-morbid features of dyspraxia and postural deficits. Despite these distinct disorders, therapists observe consistent behavioral manifestations that limit occupational performance.

This two day workshop for occupational and physiotherapists will provide an introduction to the current understanding of praxis and postural deficits observed in clinical practice. A framework for observing, identifying and problem solving ideational praxis, motor planning, sequencing, coordination of the two sides of the body, projected action sequences and postural control deficits will be highlighted.

Videotapes, lecture and labs will comprise the learning format.

## Workshop Outline

**Day 1** *Praxis: Neurobiology and Clinical Features of Praxic Dysfunction in Multiple Disorders.*

*Problem Solving and Treatment of Praxic Dysfunction from a top down and bottom up-approach.*

**Day 2** *Postural Control: Sensory Contributions to Posture and Movement Dysfunction. Assessment of Clinical Features of Sensory Based Postural Control Deficits.*

*Problem solving and Treatment of Postural Deficits from a top-down and bottom-up approach.*

1. Describe the neurobiology of praxic dysfunction.
2. Describe the sensory contributions to posture and movement dysfunction.
3. Identify and differentiate ideational dyspraxia from executive dyspraxia.
4. Using a problem solving approach develop treatment strategies for praxic and postural control deficits.

## Kim Barthel, BMR,OTR



is an author, consultant, occupational therapist, and owner of Labyrinth Journeys, a workshop company dedicated to providing professional and personal growth workshops. Kim is a Neuro-Developmental Treatment-OT Instructor and a teacher of Sensory Integration Therapy, with post-graduate study in neuro-sciences and a range of complementary healing practices. Having recently authored the pediatric textbook; *Evidence and Art: Merging Forces in Pediatric Therapy*, Kim proficiently blends and bridges the most up to date science of connection and attachment theory with the intuitive aspect of the therapeutic process. Kim's recent professional challenges include team strategy facilitation for acute pediatric/adolescent mental health cases, and creating sustainable care strategies in a wide variety of cultures throughout the world. Kim currently lives in Victoria, BC with her husband and fourteen year old daughter.

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