

Saturday September 19, 2015

0900 - 0930 Dr. Boulet / Dr. Luk	Introduction, Brief Chat Re: Goals, Housekeeping
0930 - 1045 Dr. Sauvé	Intense, practical, in-depth review of clinical visual neurology. Emphasis on CNS control of extra-ocular muscles (EOM) in vestibular-ocular and optokinetic reflexes.
1045-1100	Break
1100-1300 Dr. Press	Visual as medical: A review of common misconstructions of visual impediments as medical problems
1300-1415	Lunch
1415-1445 Dr. Luk	A brief survey of the status of optometry-based functional vision rehabilitation in Alberta and Canada.
1445-1645 Dr. Baxstrom	Vision Therapy with a Vestibular Twist
1645-1700	Break
1700-1745 Dr. Boulet	GeoBee! - Introduction to the science and application of this new vision and motor skills training app, from VisionMechanic, Inc.

Sunday September 20, 2015

0845 - 0900 Dr. Boulet / Dr. Luk	Introduction.
0900 - 1015 Dr. Shaw	ShawLens.com - The science and application of iseikonic / isophoric lens designs in visual rehabilitation.
1015-1030	Break
1030-1230 Dr. Baxstrom	Looking at the ends of the strabismus spectrum: Infantile esotropia and Pareses/Palsy of EOM
1230-1400	Lunch
1400-1430 Dr. Boulet	Visual impediments to learning and development in First Nations communities in Southern Alberta - by the numbers.
1430-1630 Dr. Press	Applied Concepts in Vision Therapy: VT for Visual Impediments to Learning and Development
1630-1645	Break
1645-1730 Dr. Boulet / Dr. Luk	Open Discussion - goal setting for next year, for advocacy and education in Canada. Any interest in cvrf.ca?