## A COMPREHENSIVE, EVIDENCE BASED INTRODUCTORY COURSE.

## **COURSE CONTENT:**

General anatomy of the vestibular system.

Pathophysiology of vestibular disorders.

- Etiology.
- Signs & symptoms of unilateral vestibular lesions (UVL), bilateral vestibular lesions (BVL), and benign paroxysmal positional vertigo (BPPV).

Differential diagnosis of the dizzy patient.

- Cervicogenic dizziness.
- Whiplash & the dizzy patient
- VR and concussion

Critical Elements of the clinical examination:

- Oculomotor exam
- Motion sensitivity testing
- Balance and gait assessment

BPPV assessment and treatment

Treatment of UVL and BVL

Case studies and practical time, lots of video

## BERNARD TONKS BSC. PT FCAMT

Bernard is a Physiotherapist who graduated from the University of Toronto in 1986. He has extensive experience in neurological rehab and orthopaedics. Since 1993, he has worked in private practice and in 1997 became a Fellow of the Canadian Academy of Manipulative Therapists.

He has completed numerous courses in Vestibular Rehabilitation and in 2001, completed a competency based certification course in Atlanta, Georgia. He has been treating clients with vestibular dysfunctions since 1995. Since 2000, he has instructed courses in vestibular rehabilitation throughout Canada as well as internationally.

## CONTACT US

Course registration form

bernard\_tonks@vestibular-rehab.com vestibular-rehab.com Victoria BC, Canada INTRODUCTORY
VESTIBULAR REHAB
COURSE

DIZZINESS AND BALANCE REHABILITATION CLINIC

