2BS.003

**Topic:** Neuro-ophthalmology/Neuro-otology  
**Core Competency:** Medical Knowledge, Patient Care

---

**CANALITH REPOSITIONING FOR BENIGN PAROXYSMAL POSITIONAL VERTIGO**

**CME Credits:** 1.5  
**Director:** Timothy C. Hain, MD, Chicago, IL

**Program Description:**

Benign Paroxysmal Positional Vertigo is the most common cause of vertigo. Recent availability of video eye-movement monitors has facilitated diagnosis. Recent improvements in understanding has facilitated treatment. Using video's of eye movements, the faculty will illustrate diagnosis of all three types of BPPV - posterior canal, horizontal canal, and anterior canal BPPV. The physical maneuver favored by the faculty will be illustrated in detail, and available evidence available concerning efficacy will be reviewed.

**Upon Completion:**

Participants should be capable of office based diagnosis and treatment of positional vertigo.

**Lecture/Faculty:**

- Canalith Repositioning for Benign Paroxysmal Positional Vertigo  
  - Timothy C. Hain, MD, Chicago, IL  
  - Janet Helminski, PhD, Chicago, IL

**Recommended Audience:**

Practitioners

**This program offers BASIC and ADVANCED knowledge.**