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.