Top 10 differential diagnoses in family medicine: Vertigo and dizziness

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8. VERTIGO/DIZZINESS

First, clarify what the patient means by “dizziness”. True vertigo must be differentiated from lightheadedness or ocular symptoms, such as diplopia.

Vertigo, a subjective impression of movement of self or of one’s environment, has a long differential diagnosis. It is convenient to attempt to classify vertigo into central versus peripheral causes. The latter are usually more benign (with the exception of acoustic neuroma), but paradoxically produce more intense symptoms, including severe, episodic nausea or vomiting. Causes of peripheral vertigo also tend to have associated hearing loss or tinnitus.

Constant nystagmus or vertical nystagmus usually points to a more serious disorder, as does persistent ataxia or other neurological deficits.

The most common causes of vertigo in the generalist’s office include:

- viral labyrinthitis;
- benign positional vertigo;
- Eustachian tube dysfunction (often with serous OM);
- Meniere’s disease; and
- Vertebrobasilar insufficiency (in the elderly with vasculopathy).

CVA—cerebrovascular accident; HTN—hypertension; NYD—not yet diagnosed; OM—otitis media; TIA—transient ischemic attack; URI—upper respiratory infection.

For a pdf of the Top Ten Differential Diagnoses in Family Medicine pamphlet or to access the slide show on-line, go to [http://www.familymedicine.uottawa.ca/eng/TopTenDifferentialDiagnosisInPrimaryCare.aspx](http://www.familymedicine.uottawa.ca/eng/TopTenDifferentialDiagnosisInPrimaryCare.aspx).

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