Editor's comment

Title: Effectiveness of conventional versus virtual reality based vestibular rehabilitation in the treatment of dizziness, gait and balance impairment in adults with unilateral peripheral vestibular loss: A randomised controlled trial.

Authors:

Dara Meldrum (dmeldrum@rcsi.ie)
Susan Herdman (s herdma@emory.edu)
Roisin Moloney (roisinmolone@beaumont.ie)
Deirdre Murray (deirdremurray@beaumont.ie)
Douglas Duffy (doug.duffy@yahoo.ie)
Kareena Malone (kareenafinucane@beaumont.ie)
Helen French (hfrench@rcsi.ie)
Stephen Hone (shone@hermitageclinic.ie)
Ronan Conroy (rconroy@rcsi.ie)
Rory McConn-Walsh (rmcconnwalsh@rcsi.ie)

Version: 1 Date: 12 March 2012

Editor's comment:

This study protocol was not peer reviewed by the journal because it had already received "ethical" and funding approval by the time it was submitted. These processes of approval usually involve peer review. Also, once approved, the authors/investigators are unlikely to be able to make revisions to their protocol. On balance, then, the editors of this journal have accepted the protocol because the authors were able to supply evidence of both types of approval.

Note that study protocols that have not received external funding are peer reviewed in the normal way. Study protocols that have not received ethical approval are rejected.

More information about our policies on study protocols is available at:
http://www.biomedcentral.com/bmcpublinchrt/authors/instructions/studyprotocol

We strongly advise readers to contact the authors or compare with any published results article(s) to ensure that no deviations from the protocol occurred during the study.