

A Novel Approach on How the Virtual Technologies Can Affect Learning in Nurse Education

Ortego Abajas-Bustillo*

Abstract

This study assessed the effect of utilizing virtual reality on brief term information of hypoglycaemia, by means of matching of a randomized controlled trial, dissected by means of Halfway Slightest Squares-Structural Condition Displaying. The setting was two expansive address theatres based â he understudies (n = 171) volunteered to require portion within the consider. Understudies were randomized into two bunches, control (n = 88) and test (n = 83). The trial empowered comparison, by means of pre and post-test overviews, of the re-enactment with standardizing educating strategies. VR was found to be essentially (p .001) superior in terms of hypoglycaemia information than normative strategies. The strategy moreover empowered recognizable proof of the key point of activity of the recreation, which proves that the "engagement to immersion" pathway was dependable for driving to higher information scores within the test bunch.

Keywords:

Introduction

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Materials and Methods

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*Corresponding author: Ortego Abajas-Bustillo, Department of nursing, University of Granada, Spain, E-mail: abjasbus@gmail.com

Received: 1-Oct-2022, Manuscript No: JCPHN-22-77666, Editor assigned: 3-Oct-2022, Pre QC No: JCPHN-22-77666(PQ), Reviewed: 17-Oct-2022, QC No: JCPHN-22-77666, Revised: 24-Oct-2022, Manuscript No: JCPHN-22-77666 (R) Published: 31-Oct-2022, DOI: 10.4172/2471-9846.1000371

Citation: Abajas-Bustillo O (2022) A Novel Approach on How the Virtual Technologies Can Affect Learning in Nurse Education. J Comm Pub Health Nursing, 8: 371.

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