CENTRE FOR HEALTHCARE INNOVATION

CHI Learning & Development (CHILD) System

Project Title

A Comparative Investigation of the Effectiveness of Virtual and In Person Classroom Settings in Nutrition Education

Project Lead and Members

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Organisation(s) Involved

SingHealth Polyclinics

Healthcare Family Group(s) Involved in this Project

Allied Health; Nursing

Applicable Specialty or Discipline

Nutrition & Dietetics

Project Period

Start date: July 2021

Completed date: May 2022

Aim(s)

Compare the effectiveness of virtual DM SEP versus in person training in improving participants' knowledge on nutrition education

Background

See poster appended/below

Methods

See poster appended/ below



CHI Learning & Development (CHILD) System

Results

See poster appended/ below

Conclusion

See poster appended/ below

Project Category

Training & Education

Education Platform, Virtual & Physical Learning Platforms

Keywords

Virtual Nutrition Education

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A Comparative Investigation of the Effectiveness of Virtual and In-Person Classroom Settings in **Nutrition Education**

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INTRODUCTION

Nurses play an integral role in healthcare. They act as liaison between patients and the doctors, as well as allied health professionals. They counsel and educate patients with the purpose of achieving good clinical outcomes for them. Hence, it is imperative that efforts and investments are spent on developing this important human resources in healthcare to provide better and safer care for our patients.

Diabetes Management Skills Enhancement Program (DM-SEP) is a two-day in-house course which aims to equip SingHealth Polyclinics (SHP) nurses with knowledge and skills on diabetic management, so as to empower them in counseling patients with diabetes. This two-day learning programme which utilizes interactive simulations runs bi-annually. It consists of didactic teaching and hands-on experiential learning on diabetic nutrition education. As a safety precaution against spread of COVID-19 infection, In-person DM-SEP training was replaced with virtual training. However, the effectiveness of a virtual DM-SEP course versus inperson training has not been evaluated.

OBJECTIVES

Compare the effectiveness of virtual DM-SEP versus in-person training in improving participants' knowledge on nutrition education.

METHODOLOGY Nursing (NC/ SSN/ APN) • 1½ day conducted by 3 nurses Covered medication, motivational interviewing, psychosocial & blood glucose monitoring DIABETES MELLITUS SKILLS **ENHANCEMENT PROGRAMME Nutrition (Dietitian)** • ½ day conducted by 1 dietitian Informed on the pre & post quiz including information protection Covered food myths, carbohydrate exchanges, label reading & eating out Virtual (July 2021) In-Person Teaching (May 2022) **Data Collection** Response to a 5-item questionnaire on nutrition were collected via

- online survey prior to and after the DM-SEP workshop
- Demographics were also collected



Data Analysis

- A. Assessment of knowledge differences between the group by Mann Whitney U test
- B. Assessment of knowledge improvement within the group by Wilcoxon signed rank test

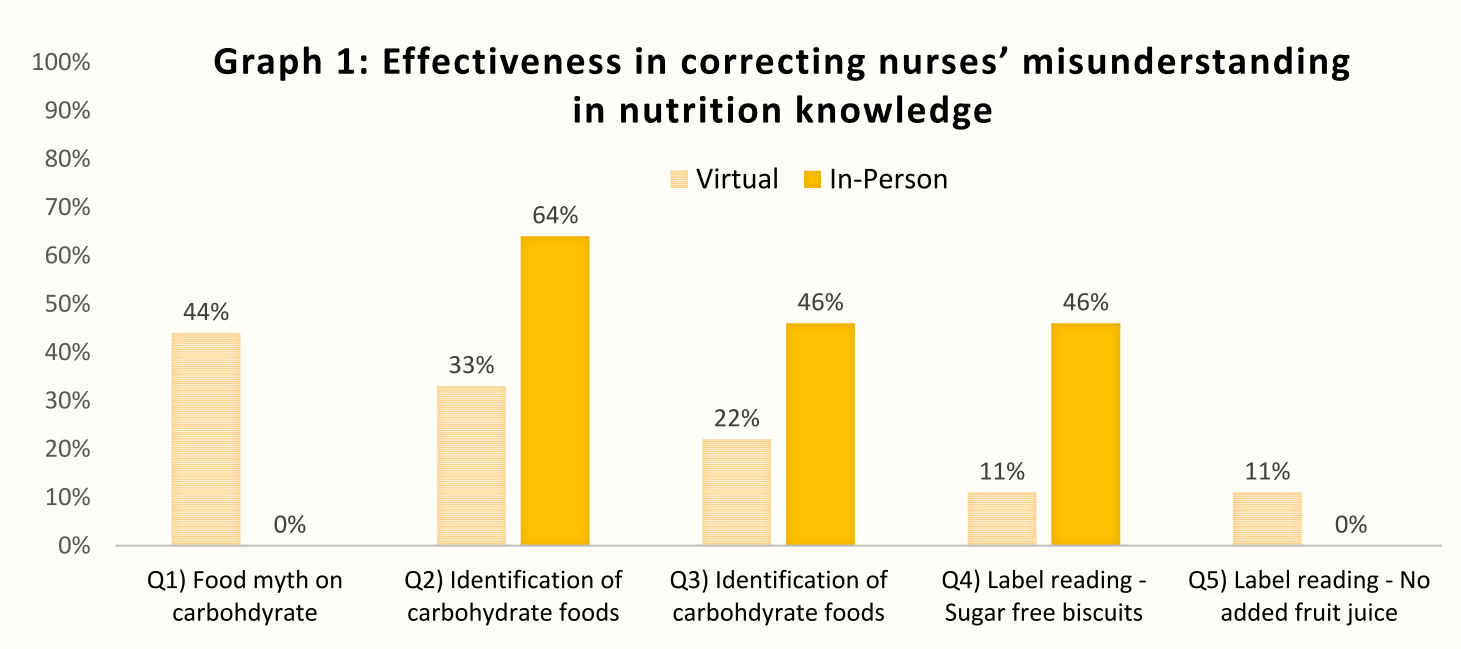
RESULTS

A total of 20 nurses (9 virtual vs 11 in-person) participated in this study.

Demographics		rtual = 9)	_	erson : 11)
Age (years)	N	%	N	%
21 – 30	3	33.3	7	63.6
31-40	5	55.6	3	27.3
41-50	1	11.1	0	0
> 50	0	0	1	9.1
Qualification				
Diploma	3	33.3	7	63.6
Degree	6	66.7	4	36.4
Experience				
< 1 yr	0	0	1	9.1
1 to < 5 yrs	0	0	3	27.3
5 to 10 yrs	3	33.3	4	36.4
10 to 15 yrs	2	25	2	18.2
> 15 yrs	4	41.7	1	9.1

Table 1: Demographics of participants

There was no significant difference in effectiveness of learning by the participants in both in-person and virtual groups (p=0.549), though inperson teaching had a greater improvement compared to the virtual group [In-person 2(1-2) vs Virtual 1 (0-2)] (Graph 1). 100% of the nurses who did the virtual group have 5 or more years of working experience, while more than one third of the other group had less than 5. Subject characteristics such as working experience and educational level could have affected this outcome.



compared to their own groups, participants showed an improvement in their nutrition knowledge after attending the virtual (p=0.026) and in-person (p=0.009) nutrition workshop (Table 2).

	Total Pre score	Total Post score
Virtual	4 (2.5-4.5)	5 (4-5)
In-person	3 (2-4)	4 (4-5)

Table 2: Pre- and post-scores within virtual and in-person groups

CONCLUSION

A virtual nutrition education is equally effective to one that is conducted in-person in improving nutrition knowledge for SHP nurses. The results of the study are reassuring as it provides evidence that essential training can still be carried out safely in spite of an ongoing pandemic environment. It also provides evidence that the training on nutrition by dieticians has effectively enhanced nurses' knowledge in providing health education to their patients.

LIMITATIONS & RECOMMENDATIONS

- This retrospective study had a small sample size and limited demographic differences.
- Future studies could use larger sample sizes and/or conduct them in a randomised controlled setting with validated nutrition questions.