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Practicing Interprofessional Care of Elders: Utilizing Videoconferencing and a Virtual Environment

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- University of Vermont Clinical Simulation Center

Objectives



- 1. Participants will discuss how video conferencing and a virtual environment can be utilized for interprofessional education.
- 2. Participants will review avatar creation, interviewing of a "virtual" patient, and options for student conferences.
- 3. Participants will review IPP competency domains.



Background



"Serious Gaming" Terms - (Virtual reality, virtual world, avatars, 3DVW, Second Life®, Virtual Learning Environments (VLE) and Digital Clinical Experience - DCE ("Tina")

- "A computer-generated simulation of the real or imagined environment or world." (Gaddis, 1998)
- "Serious games are applications that use computer gamederived technologies and design strategies to achieve educational aims. (Lynch-Sauer et al., 2011)





Background - Nsg. Education

- "Avatars and virtual worlds have the potential to make active learning at a distance possible, especially when students have time constraints that make sitting in traditional classrooms unrealistic". (Miller, Jensen 2014)
- Three overarching themes emerged: "(a) critical reasoning skills, (b) student-centered learning, and (c) instructional design considerations". (De Gagne et al., 2013)
- "An overwhelming majority (94%) of students liked the idea of using technology to enhance health care education, and 88% believed that nursing education should make better use of video games and related new media technology". (Lynch-Sauer et al., 2011)





Background - NP and IP education

NP Education and Virtual Environments

 PNP students in Second Life® primary care clinic (Cook, 2012)

Interprofessional Education

• SBIRT IPE training (Flemming et al., 2009)





Methods - Preparation

Completion of an online learning module. The module included the following topics:

- 1. Care of frail elders requires team approach
- 2. Interprofessional practice versus multi-disciplinary approach
- 3. Info on all disciplines

NP students received content and practice re: meeting facilitation.



Methods - The Virtual Clinic



Enter the Virtual Clinic at

https://www.uvm.edu/medicin e/simlab/?Page=virtualclinic.ht ml&SM=ipemenu.html

Use the password: **UVMDIVE**Enter your information
Choose an avatar





Methods - The Virtual Clinic



Choose the type of interview:

Social Worker

Dietitian

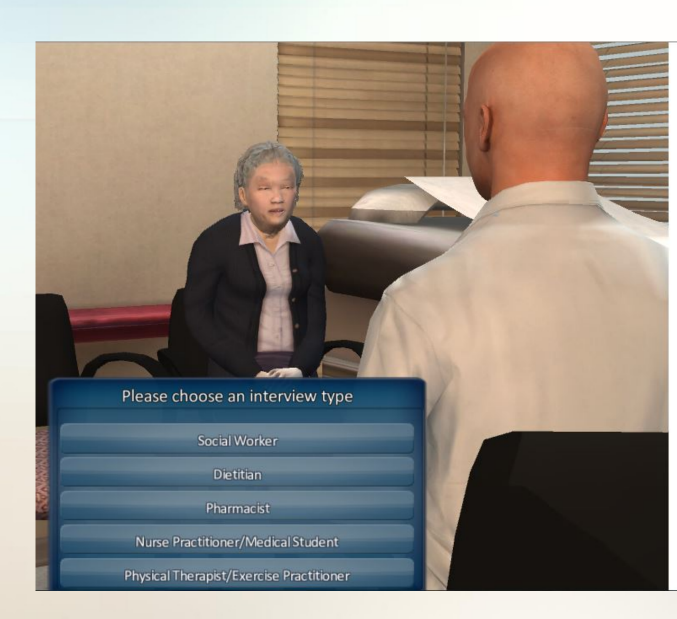
Pharmacist

NP/MD

Physical Therapist/

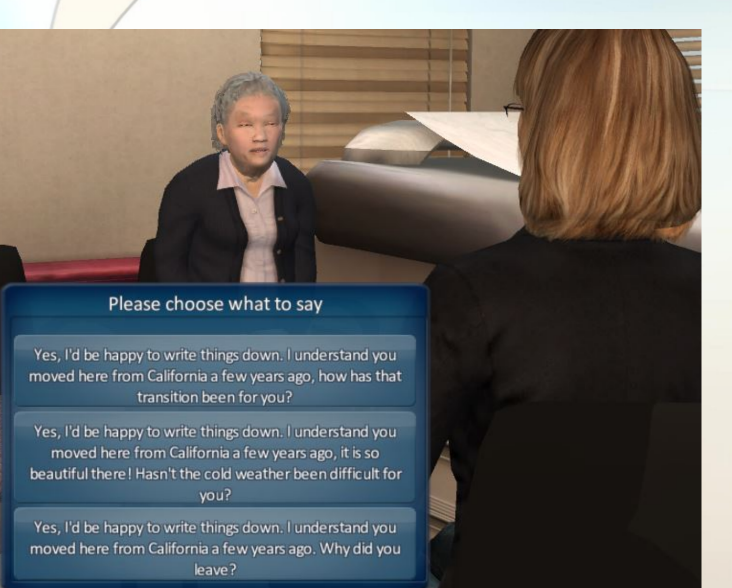
Exercise Practitioner





Methods – Interviewing Skills





During the interview of Mrs. Kim, student must choose the questions that are:

- Culturally appropriate
- Open ended
- Jargon free
- Consistent with principles of Motivational Interviewing

Incorrect choices get instant feedback.

Methods - Information Gathering



Students must:

- Listen to an interview at the pace of an elder
- Review the last primary care visit note, labs, and a recent Emergency Room note
- Physical exam not included in this visit





Methods – IPP Virtual Case Conferencing



- Students from the same discipline or different disciplines can meet in the Virtual conference room to discuss the case and plan care.
- Avatars are polite! They:

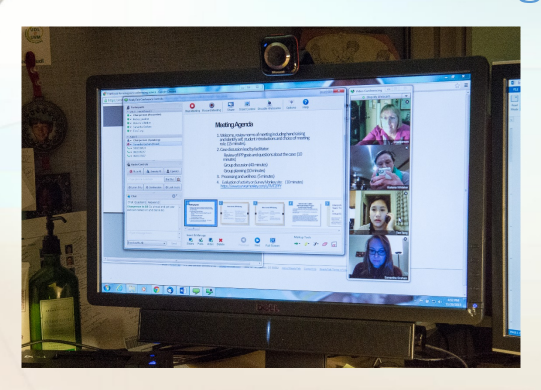
 Speak one at a time
 Raise hands
 Nod or shake head "no"





Methods – IPP Case Conferencing Video Conferencing via ReadyTalk®







Interprofessional conferences (90 minutes in length) were conducted for students to collaboratively developed a plan of care for a frail elder. Twelve conferences in the 2013 and 8 in 2014 after interviewing the patient in the Virtual Clinic Duke University School of Nursing





Online survey completed post video conference

- Demographic information
- 5 open-ended questions
- 14 questions scored on a Likert scale and related to IP Competency Domain Framework

Values/Ethics

Roles/Responsibilities

Inter-professional communication

Teams/teamwork

These competencies provided a structure for the evaluation questions, and a review by faculty in each discipline also provided content validity. Reliability of the survey instrument was not tested or established.



Evaluation Findings Video Conferencing

Eighty-three students (n=83) completed the survey.

Participants were predominantly female (77%) White/Caucasian (83%).

Age:

Mean - 29 yrs.

Range - 22-56yrs.

Student Disciplines:

Nurse Practitioner 16%

Physical Therapy 14%

Pharmacy 20%

Social Work 16%

Nutrition 15%

Exercise Science 2%

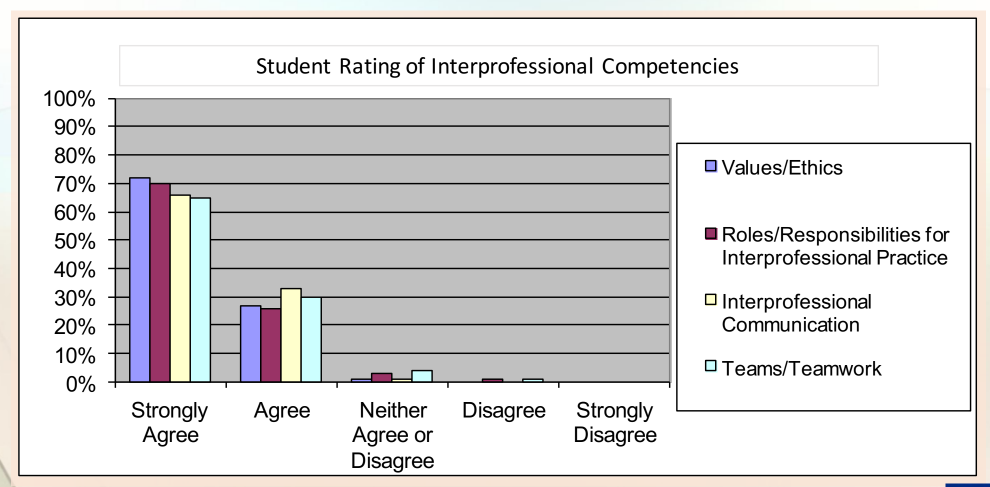
Medicine 15%

Communication Sciences 2%





Evaluation Findings - Video Conferencing





Evaluation Findings Virtual Clinic



Participating students (n = 75)

Gender: 76% female, 24% male

Age:

Mean - 26 yrs.

Range - 21-61 yrs.

Ethnicity:

White 90%

Asian 10%

Income: 10% low

Student Disciplines:

Nurse Practitioner 11% (8)

Physical Therapy 11% (8)

Pharmacy 14% (10)

Social Work 14% (10)

Nutrition 11% (8)

Exercise Science 12% (9)

Medicine 10% (7)

Communication Sciences 16%

(11)



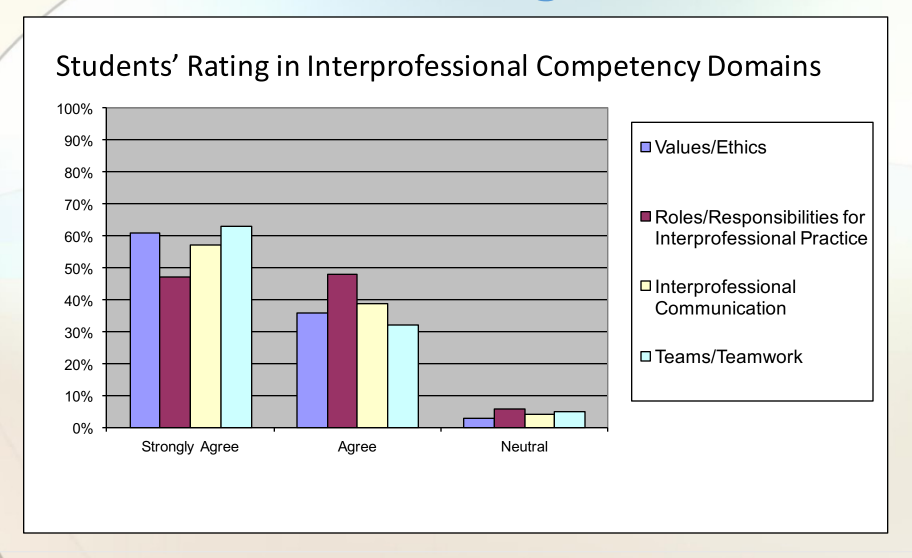
Evaluation Findings-Virtual Clinic UNIVERSITY OF VERMONT



- Data from 14 Likert scale questions were aggregated in four IP competency areas
 - Participants rated the value of this activity positively across all four domains (mean rating of 57% Strongly Agree, 39% Agree, 5% Neutral)
 - There were some differences noted by healthcare discipline.



Evaluation Findings Virtual Clinic







The distribution of responses was significantly associated with IC Domain (p=0.002 from Chi-Square test for association). In particular, the Role/Responsibility domain had a lower percentage of "Strongly agree" and higher percentage of "Agree" responses than other domains.

Results - Virtual Clinic



By discipline:

- The distribution of responses was also significantly associated with discipline (p<0.001 from Chi-Square test for association).
- In particular, the SLP, RD, and PT groups had a lower percentage of "Strongly agree" and higher percentage of "Agree" responses than the other groups.
- Also, the SLP and SW groups had a higher percentage of "Neutral" responses than the other groups.



Evaluation Findings – Virtual Clinic



Was the Virtual Clinic interview(s) a valuable experience? Why or why not?

Valued working with other disciplines (55%)

"Yes. I thought it was very interesting and relevant to have all the care providers there to discuss different aspects of her care. It was helpful to get a better understanding of the medical perspective of her care while also making sure that Mrs. Kim was being respected and valued".

Negative comments about the Virtual Clinic (16%)

"No, I did not like that you could only ask certain questions, there was more I wanted to ask her."



Evaluation Findings – Virtual Clinic



Please comment on what worked well for you in the Virtual Clinic.

Video conferencing (28%)

"I liked that I could use my own computer and phone from home and that I could revisit the clinic online anytime I wanted to".

Discussion (28%)

"Able to facilitate discussion among many participants in a constructive way".

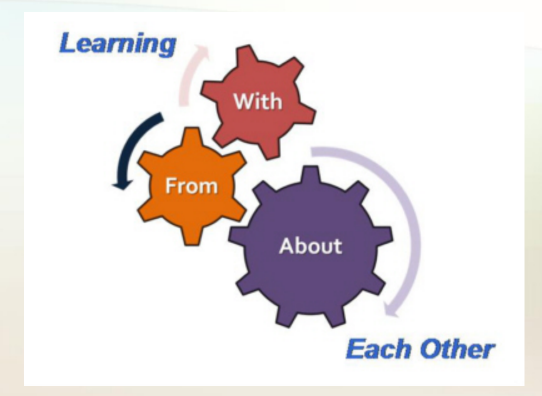
"Everybody was allowed to speak their mind and good ideas were shared".



Discussion/Conclusions UNIVERSITY of VERMONT



- Limitations
- A virtual clinic and video conferencing can be used to offset the logistical difficulties of scheduling students from 8 professions in one place.
- "Serious gaming" is an acceptable learning platform for most students.
- Students highly value IPE opportunities and are curious about their role in IPP





Discussion/Conclusions



- Opportunities to meet other students in-person are also highly valued by students.
- Opportunities to observe real IP team in action must be cultivated.
- Meeting facilitation must be taught and practiced.
- Participation by the entire class instead of individually was rated lower.



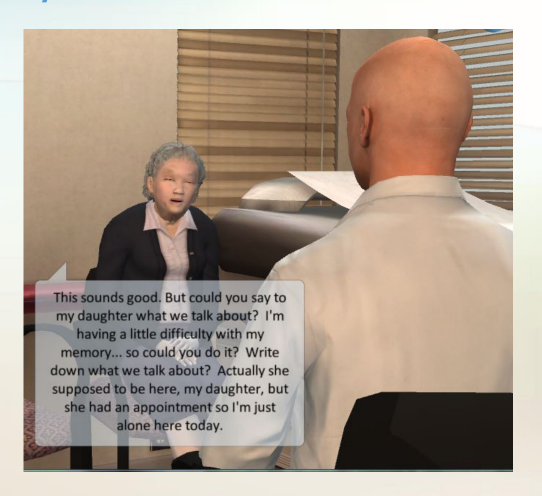


Discussion/Conclusion



Creation of a virtual patient requires:

- 1. Resources (grant funding)
- IP Faculty collaboration and support of effort
- 3. Technical expertise
- 4. Cultural expert consultation and actors with appropriate accents





Discussion/Conclusion



Creation of a virtual patient has advantages:

- 1. IP Faculty collaboration
- Tailored interview
 questions to reinforce
 Motivational Interviewing,
 cultural competency, and
 specific interview skills
- 3. Ability to adjust based on evaluations





Future Research



- Further research involving IP educational pedagogy and the use of distance technologies is needed.
 - Compare uses of virtual clinic with larger, more diverse student groups
 - Identify Motivational Interviewing skills which need the most reinforcing
 - Follow up with participating students regarding perceptions of interprofessional practice application in their clinical education.



Future Research



- Compare uses of virtual clinic with other learning strategies (e.g., standardized patient) and evaluate their costeffectiveness
- Faculty acceptance or resistance on the use of virtual clinic





Questions ??



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