

### **Project Title**

Telehealth Dietetic Services for In-Patient Pandemic & Surveillance Patients during COVID'19 Leads to Cost Savings and Reduction of COVID'19 Transmission Risk

### **Project Lead and Members**

Project lead: Lim Xin Ru Jazlyn Project members: Lim Ruey Jiun

### **Organisation(s) Involved**

Ng Teng Fong General Hospital, Jurong Community Hospital

### Healthcare Family Group(s) Involved in this Project

Allied Health

### **Applicable Specialty or Discipline**

**Dietetics and Nutrition** 

### **Project Period**

Start date: Mar 2020

Completed date: Apr 2021

#### Aims

- To continue dietetic services remotely to surveillance and pandemic patients whilst saving 85% of costs from PPE, namely from reduction in use of N95, gown and surgical gloves from March 2020.
- To minimize contact and the risk of COVID'19 transmission without compromising patients care from March 2020.

### Background

See poster appended / below



### Methods

See poster appended / below

#### Results

See poster appended / below

#### **Lessons Learnt**

- Camaraderie within the department supported the adoption of telehealth
- People requires clear guidance and continual engagement to implement changes
- There is a need to create a telehealth workflow for outpatient settings to vary the provision of care for patients

### Conclusion

See poster appended / below

### **Project Category**

Technology, Digital Health, Telehealth, Care & Process Redesign, Value Based Care, Productivity, Cost Saving, Safe Care

### Keywords

Surveillance, COVID-19, Transmission Risk, Remotely

### Name and Email of Project Contact Person(s)

Name: Jazlyn Lim

Email: jazlyn\_lim@nuhs.edu.sg

## [Restricted, Non-sensitive]

## **TELEHEALTH DIETETIC SERVICES FOR IN-PATIENT PANDEMIC & SURVEILLANCE PATIENTS DURING COVID'19 LEADS TO COST SAVINGS & REDUCTION OF COVID'19 TRANSMISSION RISK**

## MEMBERS<sup>1</sup>: LIM XIN RU JAZLYN, LIM RUEY JIUN **1. DIETETICS AND NUTRITION**

# **Define Problem, Set Aim**

### **Problem/Opportunity for Improvement**

The COVID'19 situation in Singapore has sparked discussions on how in-patient dietetic services can continue to be provided whilst managing tight resources on personal protection equipment (PPE) and minimising contacts to reduce the risk of local transmission without compromising patient care.

During the advent of COVID'19, there was a significant increase in PPE demand due to new infection control guidelines. The Dorscon Orange guideline required full PPE when providing care to patients in the pandemic and surveillance wards at the start of March 2020. Further to the problem was a tight control on PPE supply<sup>1</sup>. Moreover, the cost of PPE increased significantly during the time of a pandemic<sup>1</sup>.

The use of telehealth services as an alternative service delivery is promising in ensuring the continuity of dietetic services

# **Select Changes**

**D PRODUCTIVITY** 

COST

### Head of department (HoD) and dietitians will:

Define scope of practice for in-patient telehealth

**M** SAFETY

QUALITY

PATIENT

**EXPERIENCE** 

- Facilitate continuous discussions with department on providing dietetic services remotely
- Ensure all surveillance and pandemic patients are seen remotely

Root cause	Pote	ential solutions			
No instructions for use of	1	HoD to provide instructions on dietetic in-patient telehealth to dietitians, defining the scope of practice			
telehealth in in-patient setting	2	Reference existing workflows from other institutions with the use of telehealth in the inpatient setting	_	t	
	3	Obtain and implement best practices from researchs	-	3	10
	4	Telehealth workflow as a means to substantiate and validate use of telehealth in		Do last	Do fir

provision remotely to patients in the surveillance and pandemic wards, and reducing the reliance and cost on PPE<sup>2</sup>. This helps to maintain timely dietetics care while minimising the risk of COVID'19 transmission<sup>3,4</sup>.

Noting an increase in COVID'19 patients in other Singapore hospitals, NTFGH dietetics department had prepared to provide care to patient from pandemic and surveillance wards. It was estimated that monthly cost projected with use of full PPE was \$150 for NTFGH Dietetics department. This includes the assignment of one dietitian to provide dietetics services in person to an estimate of 80 patients in the pandemic and surveillance wards. The dietitian is required to comply to full PPE guidelines, which includes the use of one N95 mask daily, and one set of surgical gloves and a gown for each patient.

With the use of telehealth for surveillance and pandemic patients, total cost can be reduced to approximately \$15 from the use of just surgical masks to provide face to face dietetics services to patients in general ward.

### Aim

1. To continue dietetic services remotely to surveillance and pandemic patients whilst saving 85% of costs from PPE, namely from reduction in use of N95, gown and surgical gloves from March 2020.

2. To minimize contact and the risk of COVID'19 transmission without compromising patients care from March 2020.

# **Establish Measures**

		Baseline Measure: Number of patients from isolation wards seen face to face before the use of telehealth			Outc
	100 -	(pre-COVID'19)	1	.00	
			1	90	
ts	80 -		1	80	
atien				70	
r of p	60		(%) s'	60	
Imbe			aving	50	
NU	40		Cost s	40	
			0	30	
	20			20	
		6 7		10	

come measure: Percentage cost savings before the use of telehealth (pre-COVID'19)



# **Test & Implement Changes**

### How do we pilot the changes? What are the initial results?

CYCLE	PLAN	DO	STUDY	ACT
1	HoD to provide instructions on adoption of telehealth with surveillance and pandemic patients in March 2020.	<ol> <li>Dietitians are aware change in workflow</li> <li>Dietitians started to see surveillance and pandemic patients remotely.</li> </ol>	All pandemic and surveillance patients were seen remotely.	Dietitians are more familiar with providing telehealth to pandemic and surveillance patients. However some confusion in provision of telehealth were noted.
2	Concerns from dietitians were gathered during weekly department meetings from April 2020 to April 2021.	Discussions regarding in- patient telehealth were facilitated and addressed during weekly department meetings.	Continued 100% take up rate and patients were appropriately seen remotely.	A positive culture of learning and implementing new change was created. Plans were made to increase uptake of telehealth services in the outpatient settings.



Root causes identified are illustrated in yellow boxes. Of the 7 root causes identified, 6 were narrowed down for a second round of voting as shown on the Pareto Chart

- 1. Having no instructions for use of telehealth in-patient
- 2. Perceived lack of support to use telehealth in-patient
- 3. Lack of understanding to use telehealth
- 4. Limited tele-system modality within hospital

- Camaraderie within the department supported the adoption of telehealth
- People requires clear guidance and continual engagement to implement changes
- There is a need to create a telehealth workflow for outpatient settings to vary the provision of care for patients



### **References**

- 1. Cohen J. COVID-19 capitalism: the profit motive versus public health. Public Health Ethics. 2020 doi: 10.1093/phe/phaa025.
- 2. Mehta, P., Stahl, M. G., Germone, M. M., Nagle, S., Guigli, R., Thomas, J., Shull, M., & Liu, E. (2020). Telehealth and Nutrition Support During the COVID-19 Pandemic. Journal of the Academy of Nutrition and Dietetics, 120(12), 1953–1957. https://doi.org/10.1016/j.jand.2020.07.013
- 3. Brunton, C., Arensberg, M. B., Drawert, S., Badaracco, C., Everett, W., & McCauley, S. M. (2021). Perspectives of Registered Dietitian Nutritionists on Adoption of Telehealth for Nutrition Care during the COVID-19 Pandemic. Healthcare (Basel, Switzerland), 9(2), 235. https://doi.org/10.3390/healthcare9020235
- 4. Monaghesh, E., Hajizadeh, A. The role of telehealth during COVID-19 outbreak: a systematic review based on current evidence. BMC Public Health 20, 1193 (2020). https://doi.org/10.1186/s12889-020-09301-4