

Project Title

Optimising Specialist Outpatient Clinic using SmartView[™] with Safe Distancing Compass

Project Lead and Members

- Chin Lee Lian
- Oh Hong Choon
- Joan Tan Shao Xuan
- Narayan Venkataraman
- Allan Koa, Tan Li Shan
- Pang Huiming
- Irene Ang

Organisation(s) Involved

Changi General Hospital

Aims

- Determine the maximum appointment threshold (Safe Distancing Compass) each clinic and session could accommodate while complying with safe distancing measures.
- Develop a smart visual tool (SmartViewTm) that helps teams on the ground to monitor the situation closely and be able to respond to any surge situation quickly, e.g. deploy safe distancing ambassadors to clinics with anticipated crowds.

Background

See poster appended / below

Methods

See poster appended / below



Results

See poster appended / below

Conclusion

See poster appended / below

Additional Information

Singapore Healthcare Management (SHM) Conference 2021 – Merit Award (Operations Category)

Project Category

Care & Process Redesign, Automation, IT & Robotics

Keywords

Care & Process Redesign, Automation, IT & Robotics, Specialist Outpatient Clinics, Digital Health, Safe Care, Risk Management, Infection Control, Healthcare Administration, Changi General Hospital, Operations, Safe Distancing, Crowd Control, SmartView, Safe Distancing Compass, Manpower Optimisation, Appointment Threshold, Sustainability, Traffic Light Design

Name and Email of Project Contact Person(s)

Name: Chin Lee Lian

Email: singaporehealthcaremanagement@singhealth.com.sg



Introduction

Specialist Outpatient Clinics (SOCs) had to comply safe distancing measures prescribed and at the same time cope with businessas-usual (BAU) workload. A number of patient seats had to be left empty to comply with safe distancing measures and this resulted in potential insufficient seating and standing crowd issues in the SOCs.

Objectives



- 1. Determine the maximum appointment threshold (Safe Distancing Compass) each clinic and session could accommodate while complying with safe distancing measures.
- 2. Develop a smart visual tool (SmartViewTm)that helps teams on the ground to monitor the situation closely and be able to respond to any surge situation quickly, e.g. deploy safe distancing ambassadors to clinics with anticipated crowds.

Methodology

1. Safe Distancing Compass

- a. Optimising the number of seats each clinic could accommodate (after safe distancing) was first derived.
- b. Average number of accompanying visitors ascertained from observations over a period of time at the SOCs.
- c. Thereafter, historical appointment workload and corresponding number of inflight patients was derived. Each clinic has its unique number of appointment threshold as it flow rate is different.

Example of Safe Distancing Compass: Clinic 2D

Max no. of seats (after safe distancing) = 34 Avg no. of accompanying visitor = 1.6 per patient Derived appointment threshold (100%) = 63

Regular validation using checklists from ground staff (i.e. if standing crowds observed against appt threshold set) and then recalibrated.

Example of SmartViewTM



2. SmartViewTM

With the appointment threshold derived, a dashboard was developed to provide a helicopter view of the risk level of safe distancing violation for all the SOCs.

E.g. Traffic light design and indications

>120% of appt threshold -> high risk of standing crowd Red =Yellow = 100%-120% of appt threshold -> some risk of standing crowd

Green = 80%-99% of appt threshold -> low risk of standing crowd

<80% of appt threshold -> minimal risk of standing Blue = crowd

SNAPSHOT : SOC Anticipated Load next 2 weeks Bookings per Session/ 120% Safe Distancing Compliance Bookings 120% Safe Disi Data Source : OAS Monday Wednesday Week 35: Post CB Week 13 Week 36: Post CB Week 14 SSMC Total @ MB NRMC Total @ II 72 316 71 230 >1.2 -- Red 1.0 - 1.2 -- Yellow).8 - 1.0 -- Green < 0.8 -- Blue

Results

Vith the derived optimal number of appointments, doctors also load balanced clinic appointments across the sessions to optimize the maximum number appointments per session

Legend:

✓ The traffic light design of the SOC SmartView[™] visualisation facilitates instant identification of clinics in the various zones Action could be taken on Red zones are clinics where safe distancing ambassadors would be deployed while the Blue zones are

clinics with capacity to take on more appointments

Conclusion

- Benefits of the SmartView[™] include:
- ✓ Enable CGH SOC to comply to safe distancing measures as we cope with BAU
- ✓ Optimise clinic load without compromising safety
- ✓ Rationalise limited manpower resources for crowd control by right siting and deploying them at high risk clinics

The SmartViewTM enables care teams on the ground to have a quick overview of the SOC workload for decision support on a day to day basis. Complying with the safe distancing measures is imperative as it protects not only the patients but the care providers, which in turn prevents the spread of COVID-19. SmartViewTM allows us to monitor the situation and adjust to changing requirements while meeting healthcare demand in a sustainable manner.