

Singapore National Eye Centre

SingHealth



SINGAPORE

Singapore Healthcare Management 2023

Lee Li Jing¹, Goh Hui Jin², Soh Ling Ling³, Dr Loh Huey Peng⁴

1. Nurse Clinician, Operating Theatre, SNEC 2. Senior Staff Nurse, Operating Theatre, SNEC 3. Assistant Director of Nursing, Operating Theatre, SNEC 4. Director of Nursing, SNEC

BACKGROUND

Singapore National Eye Centre (SNEC) Operating Theatre (OT) performs 18,000 surgeries annually in a ambulatory setting. With the increasing ageing population, the numbers are set to rise. In 2020, during the Covid-19 pandemic, MOH deferred non-essential services, which includes many non sight-threatening eye conditions. Therefore, there was a significant backlog of surgeries to be completed. This also led to poor staff experience from onerous process of seeking approval before listing specifically if the four-hour OT session block is nearly or fully maximized in order to clear the backlog of cases. Hence, productivity of the OT managers were affected from handling such calls.

OphthalmiCalculator: Maximizing

Surgical Throughput 田

This surgical calculator was established to further enhance the success, optimisation and management of OT Utilisation.

AIM

• To improve work flow and productivity between Listing and Operating Theatre Department.

Improve OT utilization

METHODOLOGY

A quality improvement methodology using PDCA was adopted to analyze the problems; poor staff experience & productivity of OT managers. Average time for each type surgery were obtained and calculated across all surgeons over a period of 15 Months. Outliers were managed separately. A total of 48 types of surgical procedures & timings was extracted from eHints. The customization for each surgeon took into account their average time for surgery as well as turn around time. The threshold calculator was tested and refined before full roll out.

Clinical indications (please choose best option)		
	∇	
Lens induced complications 🍈		
Post surgical complications		
Trauma/ IOFB 🕕		
Endophthalmitis / Retinal complications / ROP	0	
Uncontrolled IOP		P1A
Malignancy 🕕		P1
Optic neuropathy / Giant cell arteritis 🌘		00
Corneal melt and graft related complications		P2
Examination under anesthesia		P3
Others: please specify		

PDCA 1 is to implementation of Ophthalmic Surgical Classification system which allows rapid management of elective ophthalmic surgeries during Covid-19. Surgeries were classified and defined into categories based on its urgency. The above categorization was implemented into the SCM to allow rapid management of elective ophthalmic surgeries for optimal operating functions

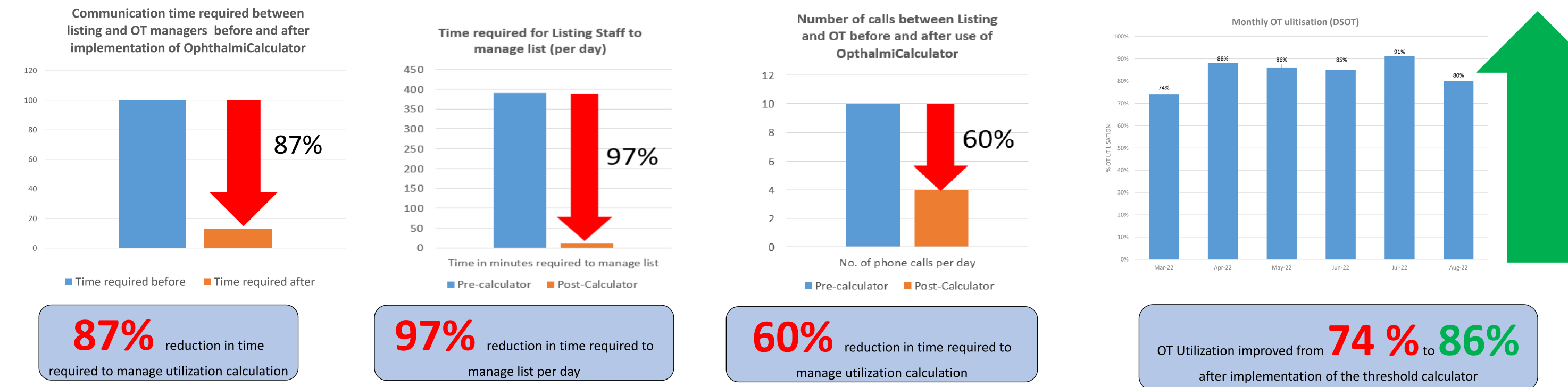
PDCA 1

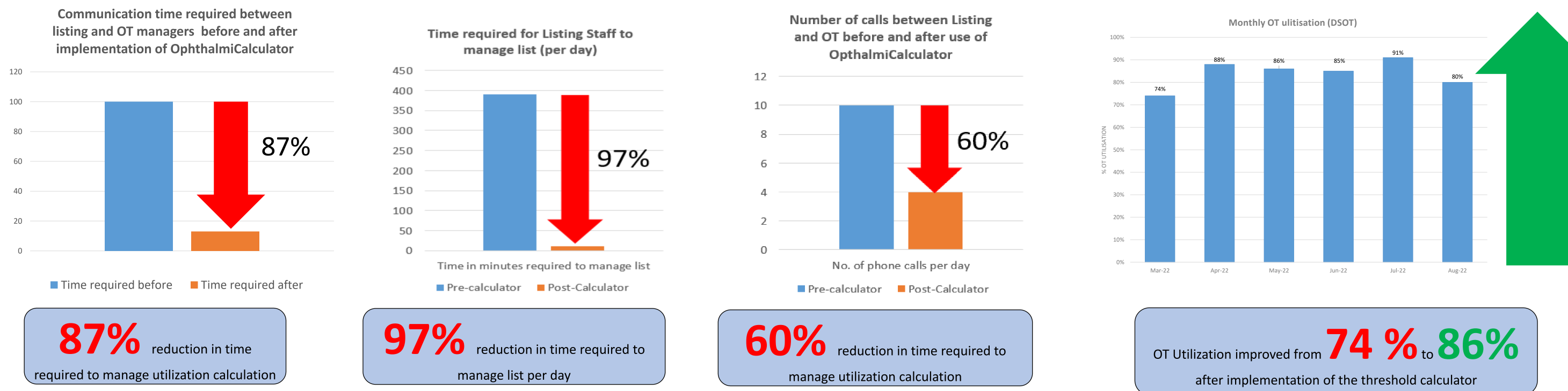


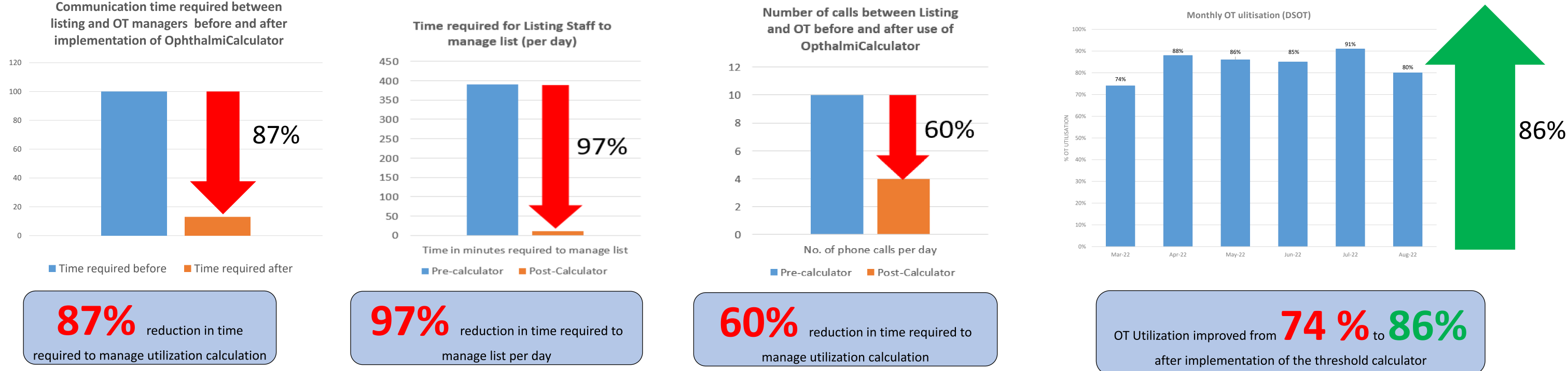
PDCA 2 is to implementation of OpthalmiCalculator using Excel spreadsheet to further enhance and calculate OT utilization threshold. Surgery timings were extracted from eHints. The data was customized according to individual Surgeons. Their surgical data, and turnover time were averaged out over a fixed period. The threshold was put on a 1 month trial period for testing before full roll out.

Case	Avg turnover time	Avg Time per case	Suggested no of case	Projected OT Utilisation	Total Time (4-4.5hrs)
cat	0:10	0:18	6.00	2:48	
cat teaching	0:14	0:24		0:00	
ROSO	0:10	0:10	1.00	0:20	
TPPV	0:10	0:59	1.00	1:09	
Phaco TPPV	0:10	1:02		0:00	4:17
SB	0:10	1:04		0:00	
SB TPPV	0:10	1:07		0:00	
TPPV IOL FIX	0:10	1:08		0:00	
				0:00	

RESULTS







CONCLUSION

The threshold calculator provided an inexpensive yet effective method to empower listing staff to manage the OT list with ease and confidence. Time saved from both listing and OT Nurse Managers allowed them to be productive and satisfied in their role. OT utilization has shown improvement after the implementation of threshold calculator.