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Improvement of Warehouse Operational Efficiency Through Automation

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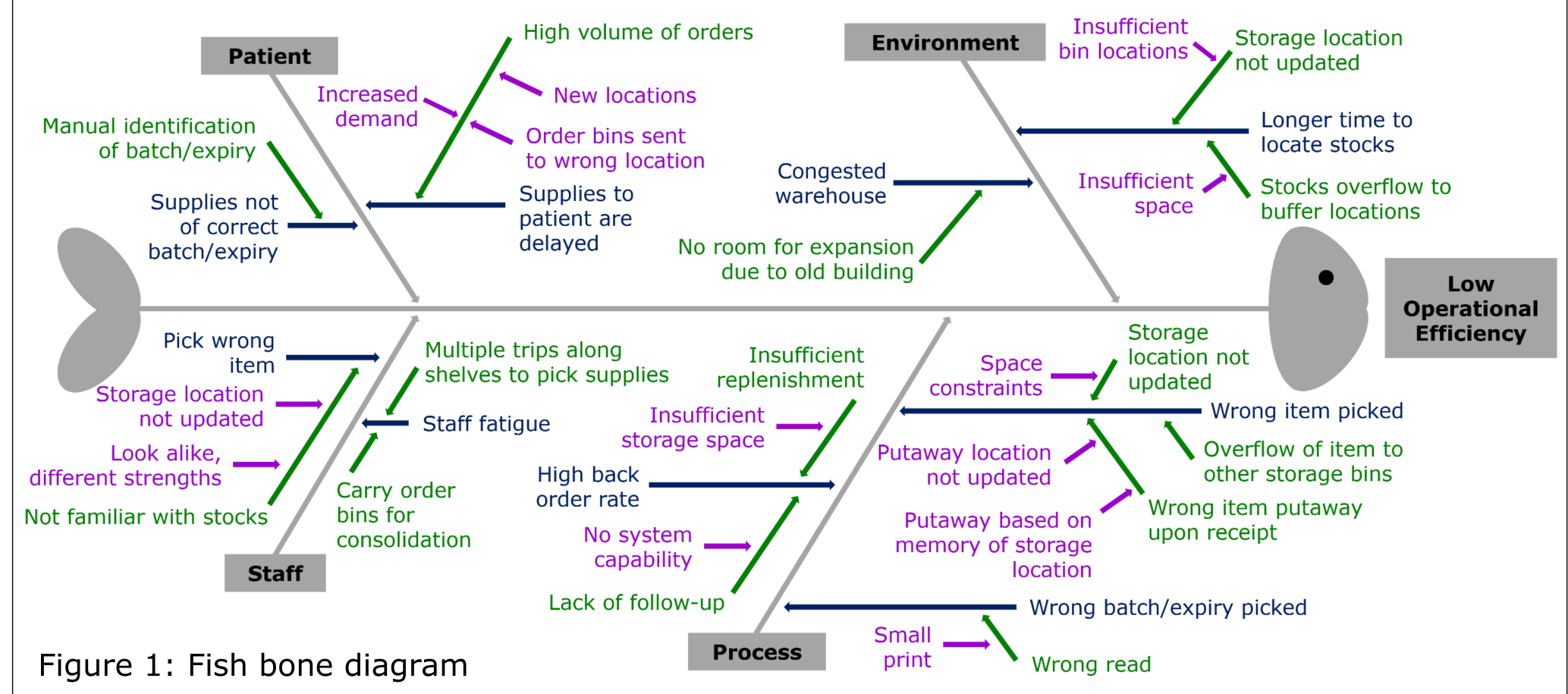


1. BACKGROUND

SGH Pharmacy warehouse holds approximately 1400 stock items. As a busy tertiary hospital, we face challenges such as (1) space constraint due to increasing volume of goods, (2) increased turnover over the years due to increase in demand and campus expansion, (3) inefficient and time consuming activities due to conventional manual logistics model, (4) increased movement of staff due to expanded warehouse and (5) pick inaccuracy during manual picking process. To tackle these issues, we decided to leverage on automation to improve on our operational efficiency.

3. ANALYSIS

We reviewed the work processes and analyze issues that are not optimal at current stage. A root cause analysis using fish bone diagram was conducted and the results presented in figure 1 below.



2. MISSION STATEMENT

To customise an automated system to improve operational efficiency, accuracy and productivity for optimal service delivery and to support future expansion.

4. INITIATIVES

Based on the root causes identified, we brainstormed and explored different options with stakeholders and vendors. The following initiatives were identified and carried out in table 1:

Initiatives	Ergonomic Design		Guided Pick Module, Scanning Capability	Increased Storage Space
	Provide the second seco	Supply bins are transported to operation point for	 Supply bin compartment will light up to guide staff to 	 High density storage space to utilize new warehouse space with



logistics activities

along conveyor

system

RFID capability to

identify order bins



correct bin location

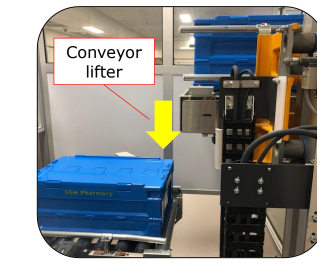
display of pick quantity

User prompted by



sunken pit to house Automated Storage and Retrieval System (ASRS)

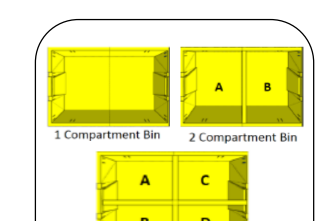




 Order bin moves to consolidation lane via conveyor lifter when user confirms bin is full and ready for dispatched



Scan Goods Received Note(GRN) to ensure correct item for putaway and picking



Supply bins are
 configured with 1, 2
 and 4 compartments
 for low volume stocks

	when user confirm bin is full and read for dispatched		for low volume stocks
Problems Addressed	 Reduce movement of logistic staff in warehouse Reduce heavy loads lifting 	 Accurate verification of picked item by guided pick module Confirmation of right batch/expiry through barcode scanning 	 1416 storage locations created in ASRS Increase storage locations for low volume stocks through division of supply bins

Table 1: New initiatives

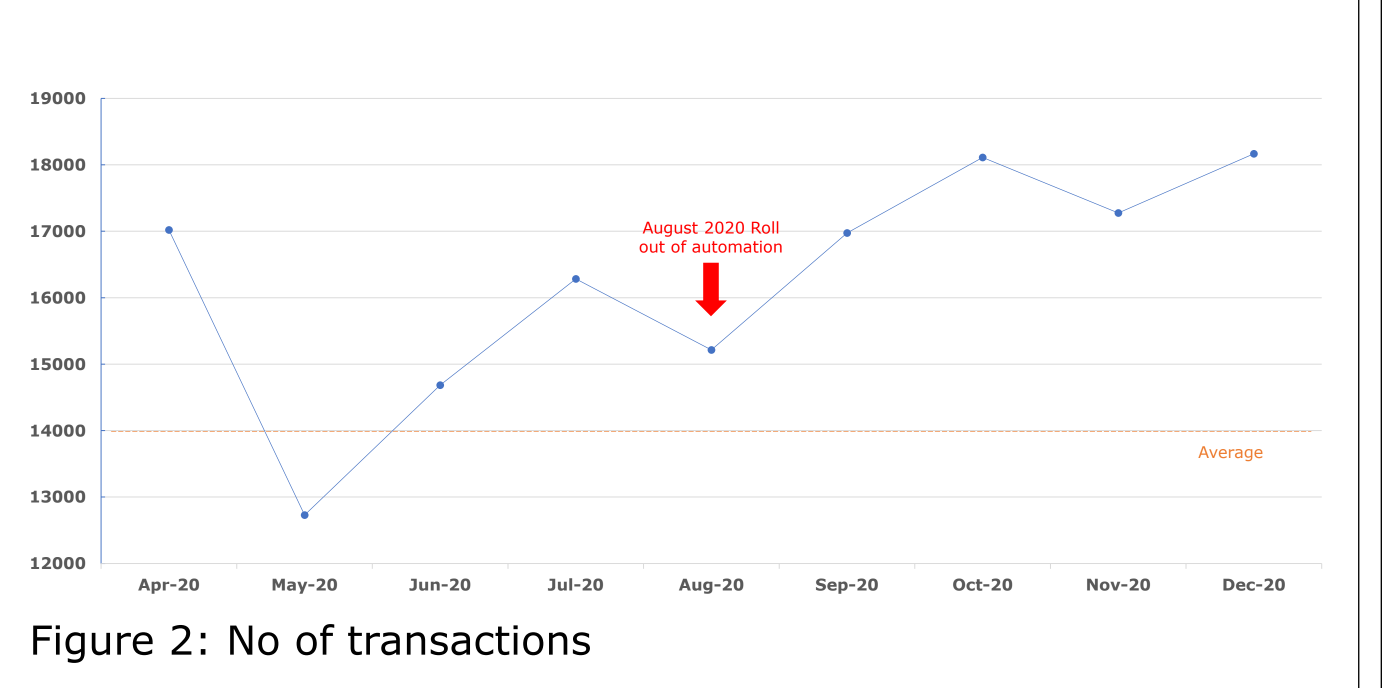
5. RESULTS



We attained 88% of stock keeping units being placed in the automation system, 67% in ASRS and 21% in PTL. This was achieved by capturing the correct drug quantity per bin data before roll out.

It has led to faster fulfilment of supplies for logistics activities. We have likewise achieved 100% pick accuracy in items picked through barcode scanning.

There is a productivity gain of 10% postimplementation (figure 2). This increased workload was managed without manpower increase.



We have reaped benefits of increased productivity, increased pick accuracy and reduction of staff movement through automation transformation.

Future Improvement

The team will explore options for system enhancement to improve accuracy of pick quantity and also optimise use of automation system.