

2018 Performance Improvement Report STRATEGIC PRIORITY 3

Organizational Sustainability

Project Name

Reduce accessing time of Blood Gas Analyzers

Site Department

Jeddah Respiratory Care Services Department

Project Status Project Start Date Project End Date
Completed 03-29-2018 09-30-/2018

Problem: Why the project was needed?

Current method of entering user credentials is done manually, which is time consuming.

Benefits/Impact: What is the improvement outcome? *(check all that apply)*

- ☐ Contained or reduced costs
- ☐ Improved productivity
- ☐ Improved work process
- ☐ Increased customer satisfaction
- ☐ Other (please explain)

Aims: What will the project achieve

To reduce the time to access the blood gas analyzers from an average of 60 seconds to an average of 30 seconds or less.

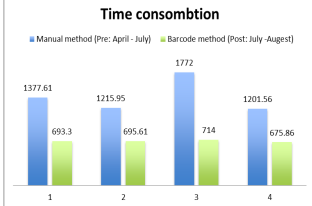
Quality Domain: Which of the domains of healthcare quality does this project support? (Select only one)

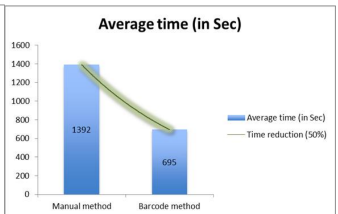
Timely

Interventions: Overview of key steps/work completed

- · A time table sheet was made to log required time to log-in using the manual method.
- User credentials barcoded and printed-out and laminated in a card size for scanning.
- The time table sheet logged the required time to log-in via barcode.
- · Comparison made between the two methods.

Results: Insert relevant graphs and charts to illustrate improvement pre and post project (insert relevant graphs, data, charts, etc.)





Project Lead

Name

(person accountable for project) Ahmad ALhussaini

Team Members Names

Samer Dardas (QM Facilitator) Hibah Abualfarag

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