



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.

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.

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

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

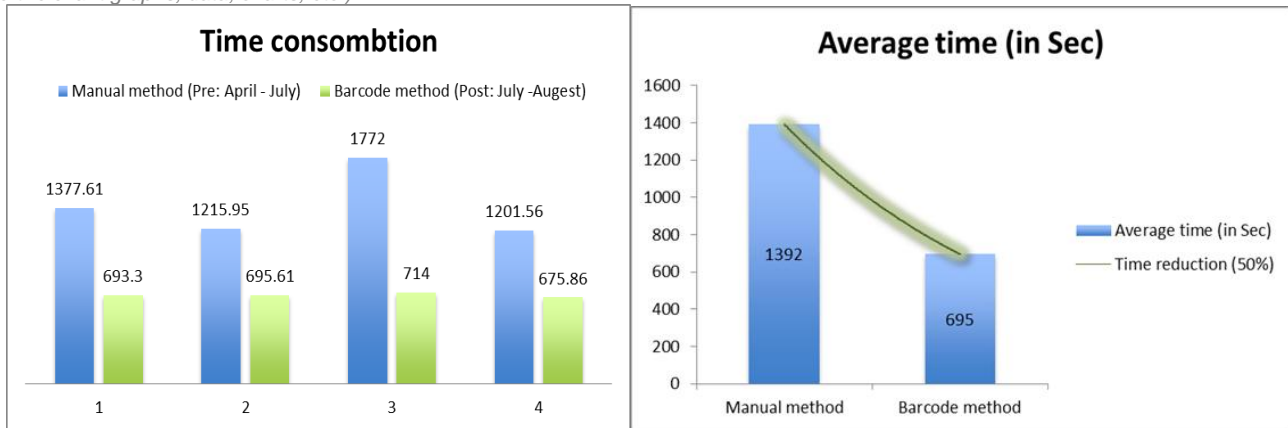
Quality Domain: Which of the domains of healthcare quality does this project support?
(Select only one)

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 Abuelfarag
- Margot Baquaisal
- Sumaih Baik
- Ahmad Shana'a
- Jaafar AL-himayry
- Mohammed Abu Sbaih
- Fawaz AL-somali
- Jumanah Badawi

