

2017 Performance Improvement Report STRATEGIC PRIORITY

3. Improve efficiency and decision-making

Project Name

Timely stocking of essential supplies

Site Department

Riyadh Pediatric Nursing - CWA Unit

Project Status	Project Start Date	Project End Date
Completed	01-31-2017	09-30-2017

Problem: Why the project was needed?

Timely stocking of supply for procedure is crucial for efficient patient care; it has been noticed that nurses in CWA are wasting an average of 25 minutes per staff nurse per day for the preparation of procedure supplies. (A total loss of 180 minutes per shift).

This project was initiated to decrease nursing preparation time for procedure, in order to re-utilize this time for provision of patient care.

Aims: What will the project achieve?

To reduce nursing preparation time for procedure by 20% from the baseline by end September 2017; this can be achieved by prior pre-packaging of procedure supplies.

Benefits/Impact: What is the improvement outcome?

(check all that apply)

- ☐ Contained or reduced costs

- Other (please explain)
 Click or tap here to enter text.

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

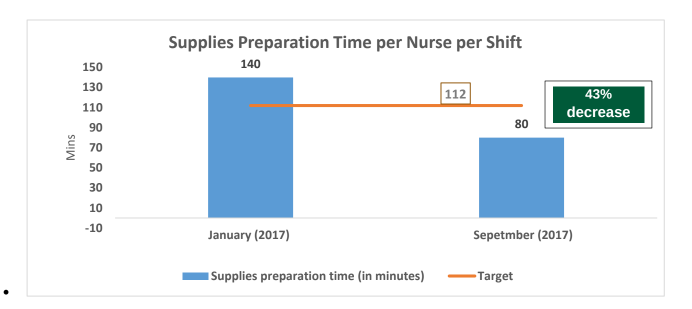
Efficient

Measures: Performance metrics to be evaluated	Targets: Expected outcomes
Prepackaging time of procedure supplies (minutes)	20% decrease from the baseline

Interventions: Overview of key steps/work completed

- Standardization of the pre-packaging system.
- Designing packages in adherence to KFSHRC standards.
- Providing easy access to necessary equipments ready to be used at any time.

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



Project Lead

Team Members

Name

(person accountable for project)

Names

(persons involved in project)

Dani Halabi, Head Nurse, CWA, Pediatric Nursing

Febe Lacson, SN1, CWA, Pediatric Nursing Joulie Boac, Care Assistant, CWA, Pediatric Nursing Jane Pingol, Care Assistant, CWA, Pediatric Nursing