User Stories

The User Stories are documented in a simple, commonly used template:

As a *<type of user>*, I want *<some goal>* so that *<some reason>*.

As a nurse/medical staff, I want a full range of patient details to be monitored, so that I can ensure high standard of patient care without the need to disturb resting patients.

As a nurse/medical staff, I want four monitoring functions per patient to be visible, so that I can provide appropriate care of patients.

As a nurse/medical staff, I want each monitoring function to a display numeric value with an adjustable minimum and maximum allowable limit for every patient, so that all patients are being monitored with present-day data.

As a medical staff, I want to select which of the modules are used to monitor the behaviour of the patient, so that only necessary monitoring values are being presented in the system.

As a nurse/medical staff, I want the reading of a module to be periodically polled, so that the medical staff can react quickly and accordingly to actual readings.

As a nurse/medical staff, I want the central to receive an appropriate message in case of emergencies, so that a staff members are notified in time and a quick response is provided to the patient in need.

As a nurse/medical staff, I want the bedside system to immediately trigger an alarm in case of emergencies, so that all staff members/patients on the workfloor (or bay) are notified.

As a medical staff/consultant, I want to register or deregister to receive alert messages, so that I can plan my shifts accordingly.

As a medical staff, I want to be alerted (during my on call time) via a pager or SMS message, so that I am available when needed.

As a consultant, I want to be notified (if registered) via e-mail, so that I am always aware of ongoing situations.

As a management staff, I want all response times for alarms to be stored, so that I can analyse the data.

As a management staff, I want the registering/deregistering activity by the medical staff for each on call shift to be stored, so that I can analyse the data.