

ROGEE MEDICAL
INFORMATION SYSTEM



▶▶ HAJJ MODULE
Version 6.0



Hajj Module System

Hajj Module is an electronic system designed to fulfill the health care needs of the pilgrims in Kingdom of Saudi Arabia during the holy Hajj Season. Safety and health issues are two of the major concerns for the state because the guests must be embraced with a healthy environment when demonstrating their pilgrimage.

In this manner, Hajj Module paved the way for integrating the services into an electronic system in order to promote and serve the pilgrims with the high level services and provide them with comfort and above all delivering them superior value and satisfaction.

Objectives:

Hajj Module is a well managed electronic system which organizes human resources through a coordinated nomination system which will work on systematic procedures which regards precisely hajj duties.

It organizes also data collection of medical files and Preventive Medicine Division.

As a result of registration, tracking patients in the Emergency Department is instantly accessed and therefore the module serves as a statistical data reference for decision-making.

Hajj Module Features:

The Hajj Module system enables a great capacity of identifying unlimited number of hajj duties through its nomination. The nomination system has a time table for assigning the hajj duties by Head Managers from all sites of the Kingdom through an integrated system. Note that the system

allows managers to nominate employees from the specialization of each site in terms of positions.

The system provides defining unlimited number of positions met per duty.

The system will lock the employee nomination procedure after a specified period of time by the Hajj Division and no adjustment is made after.

Hajj Module System manages Emergency Department in terms of registering the number of visitors and related information.

The Hajj Module is accustomed to manage beds, track their status if occupied or vacant, along with the admission and discharge time of all emergency patients.