

Your health information in «one» place

In response to the crucial need to develop a system that enables the exchange of patients> health records safely and accessibly, "Wahed Health Informatics System» comes to transform the handling of daily transactions in health facilities.

A system that drives performance efficiency to new levels and speeds up routine procedures by providing basic and secondary services while employing advanced technologies (Such as user management systems, patient registration, healthcare and nursing care services)

Features



Providing access to patient's health history



Ensuring integration with Elm's services



Documenting all medical examinations and reports in the patient's record



Providing a userfriendly interface



Unifying patient's health records

Target Audience





واحد Wahed

Additional Features

Personal Health Record (PHR) for Wahed is a portal that enables the patient to access his health data, including test results, doctors' recommendations, health history, medications, and helps to manage his appointments. Personal Health Record is designed to be integrated with different health information systems in healthcare facilities. It can be used as an additional service of Wahed Health Information System, or a standalone service if the facility has its own health information system

Enabling health facilities to measure actual performance

Offering easy access by operating and hosting a system

Providing different levels of powers and authorities to follow up on procedures that preserve the patient's privacy

Enabling the addition and management of laboratories, pharmacies, and medicines of primary health care

Complying with top-tier global medical device systems to provide real-time data for health practitioners Ensuring the system's agility and flexibility to fully adjust to the facility's requirements and its digital transformation readiness

Reducing the effects of systems breakdowns in health facilities which can disturb healthcare provision Enabling PHCs management of health resources, such as patient registration and nursing and medical staff

Reducing paper use, and automating daily routines to increase productivity

