

Dubai Health Authority launches advanced Hasana system for infectious disease monitoring

31 October 2024 | News

Hasana is a unified digital platform that connects with both public and private healthcare facilities throughout Dubai



The Dubai Health Authority (DHA) announce during the Healthcare Future Summit 2024 recently, the launch of its advanced "Hassana" system. This innovative platform leverages top-tier technologies and smart solutions to manage vaccine records, monitor public health standards, and effectively control infectious diseases across Dubai.

Hasana is a unified digital platform that connects with both public and private healthcare facilities throughout Dubai, facilitating and simplifying the immunisation process. The system ensures that vaccines reach those in need swiftly and accurately by maintaining individual health records for each patient, with instant updates across Dubai's healthcare network.

The system, aimed at DHA employees, private health facilities, schools, and the public, provides advanced capabilities for automatic tracking and management of vaccine stocks and doses, reducing human error and ensuring accurate vaccine delivery across the Emirate.

Dr Ramadan Ibrahim Al Blooshi, Advisor to the Director General and Director of the Public Health Protection Department at Dubai Health Authority, highlighted the significance of this advanced system.

He explained that Hasana actively supports the oversight of essential vaccinations, the management of immunisation campaigns across Dubai, and the tracking of immunisation records and potential side effects. The system adheres to the highest international standards, ensuring reliable monitoring and response.

He further emphasised that the "Hasana" system serves as a robust tool for strengthening health security and tackling public health challenges by establishing electronic connectivity between public and private health facilities in Dubai. This connectivity ensures the rapid, accurate flow of information, which is essential for informed decision-making in critical times.