

REGISTRIES

PREPARATION OF REQUEST FOR PROPOSAL (RFP)



2014

A disease registry is a database that contains information about people diagnosed with specific types of diseases. The registry collects information that can be used for capturing, managing, and organizing specific information for a population of patients for the purpose of planning, setting policies and research.



SAUDI HEALTH REGISTRIES

M³IT in partnership with Saudi Health Council set the primary objectives for establishing the Saudi Health Registries through preparation of RFP which contains the detailed requirement for development and implementation of a dynamic solution with centralized database for multiple conditions of information-base evidence, available to accelerate disease research and improve health care outcomes that include but not limited to:

M3IT take its pride in partnering with Saudi Health Council in setting the future Saudi Health Registries that is built through best practices and standards for better manage population health care.

- 1) Provide a dynamic solution for SHC Health Registry System with advanced features and system functionality to build additional registry, datasets, develop customized patient-specific guidelines, and reporting wizard for standard and user-defined parameters.
- 2) Provide a searchable central database of existing patient registries within Saudi Arabia;
- 3) Facilitate the use of common data fields and definitions in similar health conditions to improve opportunities for sharing, comparing, particularly with respect to standardized elements and outcomes.

M3IT also performed analysis of the currently existing registries, surveyed current status and applies its vast experience to evaluate system functionalities.

- 4) Provide a centralized repository of searchable summary results, including results from registries and linkage; that have not yet been published in the peer-reviewed literature;
- 5) Offer a portal for the Registries (with all functionalities of a portal-like search, knowledge-base, etc.).