

Evado Registry

Designed for sponsors, government and clinicians, Evado eClinical Registry is an easily configurable, web-based registry.

KEY FEATURES

- Tools for designing the registry forms and data collection process.
- Collect registry data and execute registry-specific reports and data exports for off-line analysis.
- Online data collection forms saves time and cost.
- Maximum of 99,000 patients in one Evado Registry.
- Gain real time visibility with reports accessed instantly.
- Comprehensive training and support, provided by the Evado Help Desk and by Evado e-Tutor.



Evado eClinical Registry is an easily configurable, web-based registry environment that has been designed for sponsors, government and clinicians.

Evado's registry can be easily adapted for a number of different types of registries including disease progression, sponsor-initiated, adverse disease and medical device registries.

The Evado Registry is provided in two web applications. The registry configuration application is used to design the registry forms and the data collection process, and the registry online environment is used to collect the registry data and execute registry-specific online reports and data exports for off-line analysis.

Evado registries have been designed for epidemiological disease tracking patient-specific disease management and progression, and evidence-based clinical data collection. Once collected, patient information is instantly available to clinicians. Data can be collected and reviewed on a desktop, iPad or on any intelligent device. The registry can be provided as a cloud application or as an on-premise application for large sponsors, hospitals and government. Evado provides comprehensive support via the Evado Help Desk and with Evado's online learning package, e-Tutor.

The Evado Registry environment has been specifically designed to provide a user-friendly environment so that users can efficiently find the patient data they are looking for. The registry conforms with international quality standards and International health privacy standards. This ensures that non-study sites cannot access the system because patients' personal details are hidden from view and only a de-personalised view of the collected data is provided.



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Evado eClinical

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KEY BENEFITS

- Easy to configure.
- Easily adaptable to different types of registries including disease progression, sponsor-initiated, adverse disease and medical device registries.
- User-friendly access to patient data once it is collected.
- Flexible data collection using a desktop computer, iPad or other mobile devices.
- Extensive reporting capability.
- An economical alternative to custom registries that is faster to develop.

Evado Registry

The Evado Registry module has the following features:

- **Study record eForm management environment:**
 - Users can create online data collection forms and define the data collection process.
 - A registry can collect a variety of record types including questionnaires, standard records and updateable records. Updateable records are initialised with the previous patient record's record values to save time and reduce cost by minimizing the data collection requirements.
- **Study records environment:**
 - Site staff can only access the patient data associated with the registry they are currently running.
 - Site staff can update the patient medical history records online.
 - Site staff can add patient concomitant medications to the patient record.
 - Site staff can create and complete registry records online using a standard web browser.
 - Site staff can sign-off completed records.
 - Investigators can view completed study records.
 - Preliminary data analysis environment – accredited staff can perform preliminary analysis of de-identified registry data including:
 - The number of completed registry samples
 - Extraction of registry records for statistical analysis
 - Registry-specific reporting
 - Data can be exported to SPSS, SAS or Excel for further analysis.
 - Registries are built to ICH 6 and FDA Part 11 standards, as well as being in conformance with International Privacy Standards including HIPAA.

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