

Menu Objective 3

Generate lists of patients by specific conditions - **170.302 (i)**

Generate at least one report listing patients of the EP with a specific condition

eClinicalWorks has the ability to track and report on a wide variety of data elements using the Registry Reports function. Registry Reports has extensive “drill-down” capability for data mining. All information contained in structured data fields is available for reporting.

The Registry features within eClinicalWorks allow groups and practices to run queries on their entire patient database, and then repeatedly narrow the search to return results on each subset. The Registry can display the results of simple searches, or it can query the database using a host of specific filters on ten different category tabs for nearly limitless search combinations. This tool gives the practice the flexibility to perform searches of the database from the most basic to highly detailed and complex. Structured data query sets can be defined at an enterprise level for dissemination to individual practices or groups, resulting in community-wide reporting capability.

The Registry Reports feature allows users to save query sets for future use. Registry Reports are created from the Registry query page, attached to a relevant flowsheet, and then saved on the Registry Reports page. These established query sets allow practices to run recurring queries quickly and easily. The data is exported into an Excel spreadsheet and saved in the system.

	Patient Name	DOB	Sex	Age	Tel. No	Acc #
<input checked="" type="checkbox"/>	w Jones, Mary B	04/12/1976	f	36Y	508-366-1234	87
<input checked="" type="checkbox"/>	w Newby, Martha M	03/31/1974	f	38Y	561-703-1234	9119
<input checked="" type="checkbox"/>	Shah, Kavita A	06/12/1990	f	22Y		9307