



5.6 Reporting Status of CRFs and Events

Each schema contains a table listing the status of each CRF and Event (crf_status_summary). Use SQL queries to create valuable reports from this data. For example, this SQL query will show the number of CRFs with each status, by Site: `SELECT site_name, sum (crf_status_initial_data_entry) as initial, sum (crf_status_initial_data_entry_complete) as initial_complete, sum (crf_status_double_data_entry) as dde_complete, sum (crf_status_data_entry_complete) as complete, sum (crf_status_locked) as locked FROM r01_123456_1_docetaxel_534_items.crf_status_summary GROUP BY site_name;` *CRF Status by Site (pgAdmin Output Example):*

Output pane						
Data Output Explain Messages History						
	site_name character varying(255)	inital bigint	initial_complete bigint	dde_complete bigint	complete bigint	locked bigint
1	Center for Cancer Research at Cambridge	3	1	0	3	0
2	Cambridge Center for Surgical Oncology	0	0	0	18	1

Functional approval by Kate Lambert. Signed on 2025-11-14 9:37AM

Approved for publication by Cal Collins. Signed on 2025-11-14 11:17AM

Not valid unless obtained from the OpenClinica document management system on the day of use.