

## **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 inital, 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)		initial_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

This page is not approved for publication.