



## 1.3.4 Data Entry User Home Page

The body of the home page for a user whose Role is Data Entry shows the Subject Matrix. The Subject Matrix is a table with Event information for all Subjects in a Study. You can view, enter, and change information for Subjects and their Events in the Study. There is one Subject per row, with the Study Subject ID in the first column. The other columns are for each Event in the Study. Each cell contains a colored icon that identifies the status of Event(s) for the Study Subject. See more details about the [Subject Matrix](#).

The screenshot displays the 'Subject Matrix' table for the study 'Docetaxel in Patients With ... (R01-123456)'. The user is logged in as 'DanaEnder (Data Entry Person)'. The navigation bar includes 'Home', 'Subject Matrix', 'Add Subject', 'Notes & Discrepancies', 'Tasks', 'Report Issue', and 'Support'. A search box for 'Study Subject ID' is present. The main heading is 'Welcome to Docetaxel in Patients With Completely Resected NSCLC'. Below it, it says 'Notes & Discrepancies Assigned to Me: 0'. The 'Subject Matrix' table has columns for 'Study Subject ID', 'Registration Visit', 'Initial Treatment', 'Follow-up Treatment', 'Adverse Events', and 'Actions'. The table contains 15 rows of subject data, with icons indicating the status of each event. The bottom of the table shows 'Results 1 - 15 of 26'.

Study Subject ID	Registration Visit	Initial Treatment	Follow-up Treatment	Adverse Events	Actions
CAM101	✓	✗	📄 x2	✗	🔍
CAM102	✗	📄	📄 x2	📄	🔍
CAM103	✓	✓	✗ x3	📄	🔍
CAM104	📄	📄	📄	📄	🔍
CAM105	✓	✓	✗ x2	📄	🔍
CAM106	✗	🚫	🚫	📄	🔍
CAM107	📄	📄	📄	📄	🔍
CAM108	📄	📄	📄	📄	🔍
CCRC001	📄	📄	📄	📄	🔍
CCRC002	📄	📄	📄	📄	🔍
CCRC003	📄	📄	📄	📄	🔍
SCRC001	✓	✗	📄	📄	🔍
SCRC002	✓	📄	📄	📄	🔍
SCRC003	✓	📄	📄	📄	🔍
SCRC004	✓	📄	📄	📄	🔍

### Tasks Available to a Data Entry User

Modules (groups of Tasks) available for the Data Entry user are:

- Submit Data

Some Tasks a Data Entry user can perform are:

- View All Subjects
- Add Subjects
- Add New Study Events

- [View Study Events](#)

This page is not approved for publication.