

OnyxStat

Mit Hilfe des Dienstprogramms OnyxStat können Onyx-Datenbanken statistisch nach unterschiedlichen Kriterien durchsucht und ausgewertet werden. Die Abfrageergebnisse können gespeichert und im CSV-Format exportiert werden.

OnyxStat erfordert eine separate, einmalig kostenpflichtige Feischaltung.

Der Programmstart erfolgt aus der Programmgruppe OnyxCeph^{3™} im Windows-Startmenü am lokalen Arbeitsplatz.

The screenshot displays the OnyxStat application window. It features a menu bar (Project, Evaluation, Query, Window, Options, Help) and a toolbar. The main area is divided into two panes. The left pane, titled 'Query 1', shows a table with columns: Patient ID, Patient Client, Patient Name, Patient First Name, Patient Gender, Patient Birthday, Patient Attributes, Finding Date, Image Type, 2D/3D, Attributes, and Status. The right pane, titled 'Query 2', shows a similar table with columns: Patient ID, Client, Name, First Name, Gender, Birth, Finding Date, Image Type, 2D/3D, Attributes, and Status. A third, smaller window titled 'Query 2' is overlaid on the main window, showing a table with columns: Patient ID, Client, Name, First Name, Gender, Birth, Finding Date, Image Type, 2D/3D, Attributes, and Status. On the right side of the application, there is a 'View' panel with a 'Color' button, a 'Categories as Text' checkbox, and a 'Sort By' dropdown menu. Below this is a 'Patient Filter' section with a list of fields (Patient: Patient ID, Patient: # Patient, Patient: Client, Patient: Name, Patient: First Name, Patient: Gender, Patient: Birthday, Patient: Attributes, Finding Date, Image Type, Attributes, Status, Age, RNA) and a 'Go to' dropdown menu. At the bottom right, there is a small image of a patient's head in profile.

From:

<http://onyxwiki.net/> - [OnyxCeph^{3™} Wiki]

Permanent link:

http://onyxwiki.net/doku.php?id=program_onyxstat&rev=1523614908

Last update: 2018/04/13 12:21

