

OnyxStat

With the help of client application OnyxStat, Onyx databases can be queried and evaluated statistically according to different criteria. The query results can be saved and exported in CSV format. OnyxStat requires a separate, one-time fee-based activation.

The program starts from the program group OnyxCeph3 at the local workstation.

User interface

The screenshot shows the Onyx Stat application window. At the top is a menu bar with Project, Evaluation, Query, Window, Options, and Help. Below the menu is a toolbar with icons for New, Open, Save, Print, and Exit. The main area contains two tabs: 'Query 1' and 'Query 2'. 'Query 1' displays a grid of patient data with columns for Patient ID, Client, Name, First Name, Gender, Birthday, Attributes, Finding Date, Image Type, 2D/3D, and Status. 'Query 2' is a detailed view of a single patient's data, showing a history of lateral cephalometric images taken at various dates, each with a status (Initial, Progress, Observation). To the right of the queries is a 'View' panel with settings for 'Query 2', including 'Color' (selected), 'Categories as Text', 'Sort By', 'Patient Filter', 'Data Filter', and 'Columns'. A list of checked columns includes Patient ID, Client, Name, First Name, Gender, Birthday, Attributes, Finding Date, Image Type, 2D/3D, and Status. Below the View panel is a 'Go to' section with 'Image' and a thumbnail of a lateral cephalometric radiograph.

From:

[https://www.onyxwiki.net/ - \[OnyxCeph³™ Wiki\]](https://www.onyxwiki.net/)

Permanent link:

https://www.onyxwiki.net/doku.php?id=en:program_onyxstat&rev=1587819117

Last update: 2020/04/25 14:51

