

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 OnyxCeph3 im Windows-Startmenü am lokalen Arbeitsplatz.

Bedienoberfläche

The screenshot displays the Onyx Stat software interface, which is used for managing patient data and medical images. The main window shows two overlapping data tables, 'Query 1' and 'Query 2'. 'Query 2' is a filtered view of 'Query 1', showing only records where the Status is 'Initial' or 'Progress'.

Query 1 Data (Background Table):

Patient ID	Client	Name	First Name	Gender	Birth Date	Attributes	Finding Date	Image Type	2D/3D	Status
70020	Image Instru...	1	2	Male	24.04.2011		05.11.2012	Lateral Ceph	2D	Initial
7654321	Image Instru...	1	Patient(en)in...	Male	20.03.2003					
10015	Image Instru...	15								
10017	Image Instru...	17								
54321	Image Instru...	2								
10091	Image Instru...	2								
2000	Image Instru...	2D Ceph A								
ID001344	Image Instru...	3.7.1117.								
70016	Image Instru...	3D								
3Q	Image Instru...	3Q Techno								
10128	Image Instru...	3d								
10178	Image Instru...	3shape								
10118	Image Instru...	<SiX								
10115	Image Instru...	A								
AAAAA	Image Instru...	AA								
AAAAA	Image Instru...	AA								
AAAAA	Image Instru...	AA								
ABCDEF	Image Instru...	ABCDEF								
R14271/07	Image Instru...	ABELS								
18630	Image Instru...	ANONYM								
3M_IBT	Image Instru...	APC								
21150	Image Instru...	ARAT								
10103	Image Instru...	ATRON								
Aachen	Image Instru...	Aachen								
270682	Image Instru...	Aalborg								

Query 2 Data (Foreground Table):

Patient ID	Client	Name	First Name	Gender	Birth Date	Attributes	Finding Date	Image Type	2D/3D	Status
70020	Image Instru...	1	2	Male	24.04					
05.11.2012	Lateral Ceph	2D								Initial
01.01.2008	Lateral Ceph	2D								Initial
05.04.2006	Lateral Ceph	2D								Progress
21.06.2016	Lateral Ceph	2D								Progress
18.07.2006	Lateral Ceph	2D								Progress
18.07.2006	Lateral Ceph	2D								Progress
07.08.2018	Lateral Ceph	2D								Observation
19.05.2022	Lateral Ceph	2D								Observation
06.07.2022	Lateral Ceph	2D								Observation
06.07.2022	Lateral Ceph	2D								Observation
06.07.2022	Lateral Ceph	2D								Observation
06.07.2022	Lateral Ceph	2D								Observation
06.07.2022	Lateral Ceph	2D								Observation
09.12.2016	Lateral Ceph	2D								Initial
03.09.2021	Lateral Ceph	2D								Progress
03.09.2021	Lateral Ceph	2D								Progress
03.09.2021	Lateral Ceph	2D								Progress
03.09.2021	Lateral Ceph	2D								Progress
03.09.2021	Lateral Ceph	2D								Progress
03.09.2021	Lateral Ceph	2D								Progress
03.09.2021	Lateral Ceph	2D								Progress
03.09.2021	Lateral Ceph	2D								Progress

The interface also includes a sidebar with filters and a 'Go to' section. The 'Filter' section shows a list of filters, including 'Patient: Patient ID', 'Patient: # Patient', 'Patient: Client', 'Patient: Name', 'Patient: First Name', 'Patient: Gender', 'Patient: Birth Date', 'Patient: Attributes', 'Finding Date', 'Image Type', '2D/3D', 'Attributes', 'Status', 'Age', and 'SNA / Bennett-Haeussel (ev)'. The 'Go to' section shows a list of filters, including 'All' and 'None'.

From:

<https://www.onyxwiki.net/> - [OnyxCeph³™ Wiki]

Permanent link:

https://www.onyxwiki.net/doku.php?id=program_onyxstat&rev=1587925810

Last update: **2020/04/26 20:30**

