

Client Application 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

Patient ID	Patient Client	Patient Name	Patient First Name	Patient Gender	Patient Birthday	Patient Attributes	Finding Date	Image Type	2D/3D	Attributes	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...	<Sxx									
10115	Image Instru...	A									
AAAAAA	Image Instru...	AA									
AAAAAA	Image Instru...	AA									
AAAAAA	Image Instru...	AA									
ABCDEFG	Image Instru...	ABCDEFG									
R14271/07	Image Instru...	ABELS									
18630	Image Instru...	ANONYMO									
3M_IBT	Image Instru...	APC									
21150	Image Instru...	ARAT									
10103	Image Instru...	ATRON									
Aachen	Image Instru...	Aachen									
270682	Image Instru...	Aalborg									
8776	Image Instru...	Aberdeen									

Links

[Database Queries](#)

From:

[http://www.onyxwiki.net/ - \[OnyxCeph^{3™} Wiki\]](http://www.onyxwiki.net/)



Permanent link:

http://www.onyxwiki.net/doku.php?id=en:program_onyxstat

Last update: **2023/02/16 22:23**