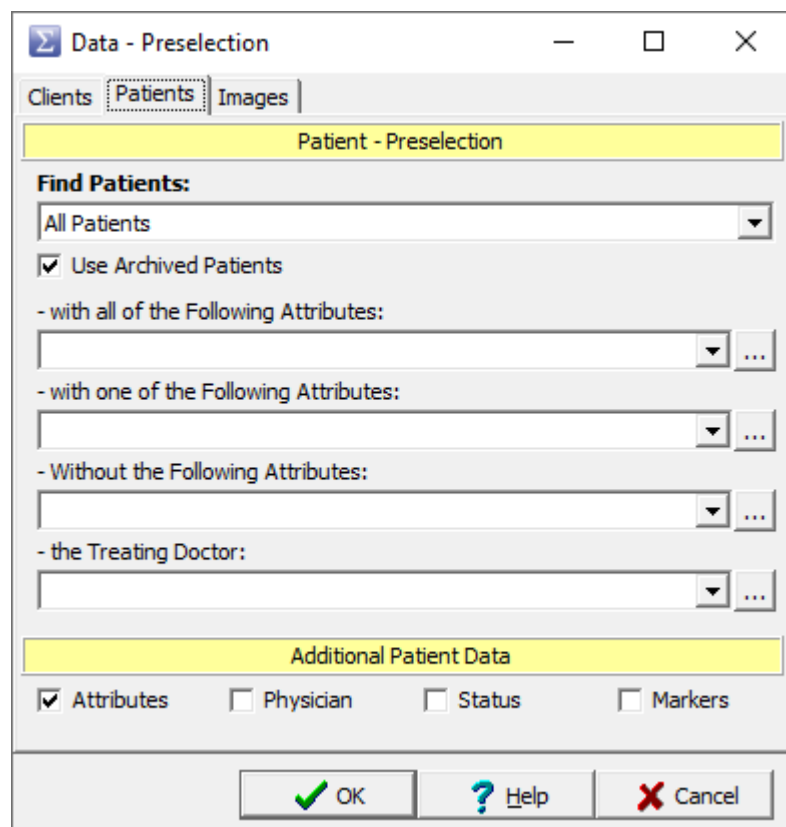
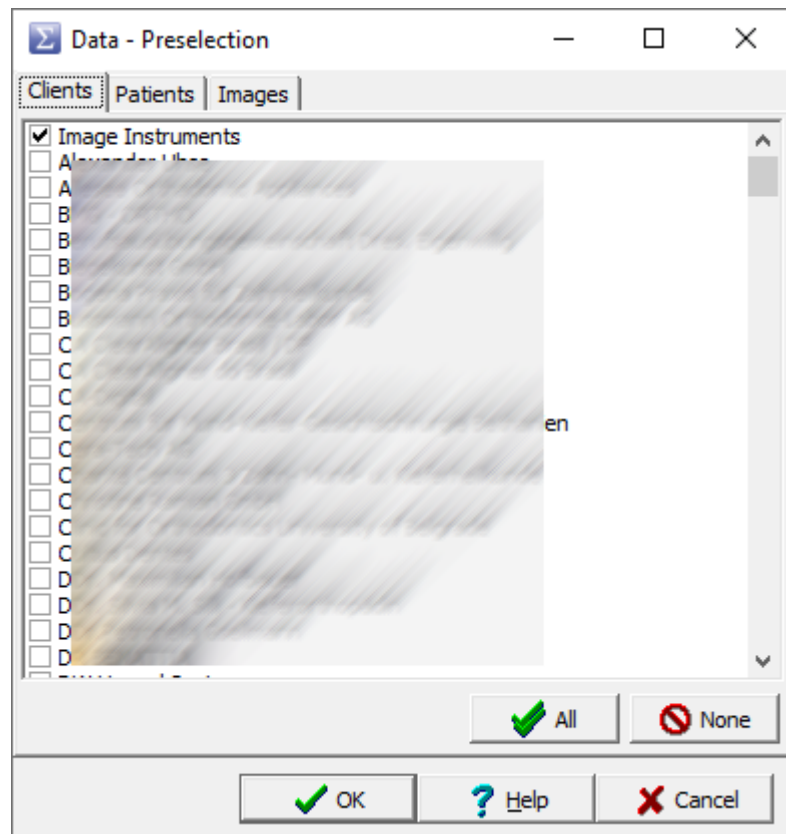


OnyxStat Database Queries

The add-on program OnyxStat allows querying the OnyxCeph^{3™} database by combined filter parameters from clients, patients, images and results.



<

Data - Preselection

Clients | Patients | Images | Analysis Results

Tracing Type: 2D: Ceph Lateral


Analyses (2D: Ceph Lateral)




<input type="checkbox"/> {Andrews}	<input type="checkbox"/> Airway Analysis
<input type="checkbox"/> 360°zahnspange	<input type="checkbox"/> ANC
<input type="checkbox"/> Aachen	<input type="checkbox"/> Ass. of Austr. Orth.
<input checked="" type="checkbox"/> Aachen (2019)	<input type="checkbox"/> atef eissa
<input checked="" type="checkbox"/> Aalborg	<input type="checkbox"/> Basel
<input type="checkbox"/> Aarhus	<input type="checkbox"/> Basel 2013
<input type="checkbox"/> ABO	<input type="checkbox"/> Basel Spez.
<input type="checkbox"/> Adenoide u. nasopharyng.	<input type="checkbox"/> Bergen - Kölner Modifikation

< >

Results

<input checked="" type="checkbox"/> A-N-Pog	<input checked="" type="checkbox"/> NL / ML
<input checked="" type="checkbox"/> A-N-B	<input checked="" type="checkbox"/> NSL / NL
<input checked="" type="checkbox"/> S-N-A	<input checked="" type="checkbox"/> NSL / ML
<input checked="" type="checkbox"/> S-N-Pog	<input checked="" type="checkbox"/> NL / OLs
<input checked="" type="checkbox"/> S-N-B	<input checked="" type="checkbox"/> OL / ML
<input checked="" type="checkbox"/> Pr-N-A	<input checked="" type="checkbox"/> Ar-GnML / ML
<input checked="" type="checkbox"/> CL / ML	<input checked="" type="checkbox"/> Ar-Go-Me
<input checked="" type="checkbox"/> Pog-N-B	<input checked="" type="checkbox"/> Overjet
<input checked="" type="checkbox"/> Is / NL	<input checked="" type="checkbox"/> Overbite
<input checked="" type="checkbox"/> Ii / ML	<input checked="" type="checkbox"/> Is / Ii
<input checked="" type="checkbox"/> N-S-ar	<input checked="" type="checkbox"/> Ii / A-Pog
<input checked="" type="checkbox"/> N-S-Ba	<input checked="" type="checkbox"/> Wits

39 Analysis Results Active  None

 OK  Help  Cancel

The queries obtained in this way can then be additionally restricted according to various filter criteria and then exported as a CSV.

Onyx Stat

Project Evaluation Query Window Options Help

Query 1

Patient ID	Patient Client	Patient Name	Patient First Name	Patient Gender	Patient Birthday	Patient Attributes	Patient Physician
#4962	Image Instru...	Ratio	Aspect	Female	19.08.2008		
/ 12188	Image Instru...	Murgu	Aleksandra	Female	28.06.1997		
00000001	Image Instru...	Glücklich	Ulrike	Female	31.07.1994		;ZAHNAR
00000001	Image Instru...	DENTAL	DUERR	Female	12.12.1980		
000001A10173	Image Instru...	G#	U#	Male	12.12.1999		
000001A101...	Image Instru...	Gradenegger	Udo	Male	12.12.1999		
00001131	Image Instru...	Test	Benjamin	Male	27.09.2008		
00007012	Image Instru...	Denter	Kathrin				
00015807	Image Instru...	Koca	Abdullatif				
0002760406	Image Instru...	Kinast	Lars				
0027913394	Image Instru...	Anonymous ...	gggg				
01/232	Image Instru...	Schwallbuch	Jenny				
0116850	Image Instru...	Urology1	Test				
01843593	Image Instru...	Bauer-Wersing	Ute				
020605-6142	Image Instru...	Lunde Larsen	Elvira				
0309063978	Image Instru...	Anonymous ...	FT				
0415	Image Instru...	P#	G#				
0486576645	Image Instru...	Anonymous ...	XX				
06/244	Image Instru...	Sutmann	Unknown				
0750137518	Image Instru...	Anonymous ...	xxxx				
1	Image Instru...	fff	fff				
1000	Image Instru...	nn_test_1000	vn_test_1000				
10000	Image Instru...	Demo	Daniela				
10000	Image Instru...	Demo	Daniela				
10000	Image Instru...	Demo	Daniela				
10000	Image Instru...	Demo	Daniela				
10000	Image Instru...	Demo	Daniela				
10000	Image Instru...	Demo	Daniela				

Query 2

Patient ID	Client	Name	First Name	Gender	Birthday	Attributes
10000	Image Instru...	Demo	Daniela	Female	19.09.1990	;VM

Finding Date	Image Type	2D/3D	Attributes	Status	Age	Berger/Hausund (ext.) SNA
05.04.2006	Fernröntgen...	2D		Progress	0y, 3m	84,06°
18.07.2006	Fernröntgen...	2D	;Treated;Co...	Progress		83,07°
18.07.2006	Fernröntgen...	2D	;Treated;Co...	Progress		83,07°
15.11.2019	Fernröntgen...	2D		Observation	29y, 11m	91,06°
17.12.2019	Fernröntgen...	2D		Observation	30y, 0m	85,14°
03.12.2019	Fernröntgen...	2D		Observation	29y, 11m	88,36°
27.04.2018	Fernröntgen...	2D		Post Treatment	9y, 11m	
25.01.2005	Fernröntgen...	2D		Initial	24y, 1m	59,84°
25.04.2010	Fernröntgen...	2D		Final	19y, 7m	82,20°
25.04.2010	Fernröntgen...	2D	;Treated;CO...	Progress	19y, 7m	82,20°
05.04.2006	Fernröntgen...	2D	;Treated;Clo...	Initial	15y, 6m	84,06°
18.07.2006	Fernröntgen...	2D	;Treated;Co...	Progress	15y, 9m	-81,89°
02.05.2017	Fernröntgen...	2D		Post Treatment	26y, 7m	76,83°
19.06.2017	Fernröntgen...	2D		Post Treatment	26y, 8m	82,30°
05.04.2006	Fernröntgen...	2D	;Treated;Clo...	Initial	15y, 6m	81,71°
18.07.2006	Fernröntgen...	2D		Progress	15y, 9m	82,45°
23.06.2017	Fernröntgen...	2D		Post Treatment	26y, 9m	74,11°
23.06.2017	Fernröntgen...	2D		Post Treatment	26y, 9m	76,10°
14.06.2016	Fernröntgen...	2D		Post Treatment	25y, 8m	78,46°
05.04.2006	Fernröntgen...	2D	;Treated;Co...	Initial	15y, 6m	84,02°
05.04.2006	Fernröntgen...	2D	;Treated;Co...	Initial	15y, 6m	84,03°
05.04.2006	Fernröntgen...	2D	;Treated;Co...	Initial	15y, 6m	84,33°
05.04.2006	Fernröntgen...	2D	;Treated;Co...	Initial	15y, 6m	84,03°
05.04.2006	Fernröntgen...	2D	;Treated;Co...	Initial	15y, 6m	84,03°

Query 2

View

Query 2

Color

Categories as Text

Sort By

Patient Filter

No Filter Defined

Data Filter

Search similar findings

No Filter Defined


Columns

- ☒ Patient: Patient ID
- ☒ Patient: # Patient
- ☒ Patient: Name
- ☒ Patient: First Name
- ☒ Patient: Gender
- ☒ Patient: Birthday
- ☒ Patient: Attributes
- ☒ Patient: Physician
- ☒ Finding Date
- ☒ Image Type
- ☒ 2D/3D
- ☒ Attributes

Go to

OnyxCeph^{3™}

Image



From:

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

Permanent link:

<http://onyxwiki.net/doku.php?id=en:onyxstat>Last update: **2021/07/16 08:31**