

Module Image Comparison 3D



Program version	BASIC	2D PRO	3D PRO	LAB	OMS
Availability	✗	✗			

Module Image comparison 3D is opened with multiple selected thumbnails of the 3D data sets to be compared with regard to measurement and analysis results. The tracing type and analysis can be assigned in the module to be used for the numerical comparison of results. Comparisons can be saved as project.

First Steps

1. Open module with findings to be compared -
2. Select tracing type
3. Select analysis
4. Configure | save project

Module user interface

OnyxCeph™ - Module Image Comparison

	19.10.2017	30.08.2018	19.10.2017	18.10.2017	30.08.2018 (Diff)	19.10.2017 (Diff)	30.08.2018 (Diff)
A rMax	48,0mm	51,1mm	48,0mm	48,0mm	-3,1	0,0	-2,8
R rMax	49,3mm	50,3mm	49,3mm	49,3mm	-1,0	0,0	-0,5
D rMax	-1,2mm	+0,8mm	-1,2mm	-1,2mm	-2,0	0,0	-2,1
A lMax	47,4mm	50,5mm	47,4mm	47,4mm	-3,1	0,0	-3,0
R lMax	49,2mm	50,2mm	49,2mm	49,2mm	-1,0	0,0	-0,1
D lMax	-1,8mm	+0,3mm	-1,8mm	-1,8mm	-2,1	0,0	-2,9
A lMand	44,3mm	44,4mm	44,3mm	44,3mm	-0,1	0,0	-1,1
R lMand	45,5mm	46,2mm	45,5mm	45,5mm	-0,7	0,0	-0,2
D lMand	-1,3mm	-1,8mm	-1,3mm	-1,3mm	0,5	0,0	-1,0
A rMand	45,3mm	45,4mm	45,3mm	45,3mm	-0,3	0,0	-0,8
R rMand	46,1mm	45,9mm	46,1mm	46,1mm	0,2	0,0	0,6
D rMand	-0,9mm	-0,9mm	-0,9mm	-0,9mm	-0,4	0,0	-1,3
R antMax (3-3)	48,0mm	48,9mm	48,0mm	48,0mm	-0,9	0,0	-0,9
R antMand (3-3)	39,6mm	39,3mm	39,6mm	39,6mm	0,3	0,0	-0,2
Ant. Ratio (3-3)	82,6%	80,3%	82,6%	82,6%	2,3	0,0	1,1
R ovMax (5-4)	98,5mm	100,5mm	98,5mm	98,5mm	-2,0	0,0	-0,6
R ovMand (5-4)	91,5mm	92,1mm	91,5mm	91,5mm	-0,5	0,0	0,4
Ov. Ratio (5-4)	93,0%	91,6%	93,0%	93,0%	1,4	0,0	1,0
Ratio A rMand / rMax	94,0%	88,8%	94,0%	94,0%	5,2	0,0	3,6
Ratio A lMand / lMax	93,4%	88,0%	93,4%	93,4%	5,4	0,0	3,4
Ratio A rMand / Max	93,7%	88,4%	93,7%	93,7%	5,3	0,0	3,5
Incl. Method					-	-	-
Symmetry	None (Standard)	None (Standard)	None (Standard)	None (Standard)	-	-	-
Center Dental Midpoint	Yes (Standard)	Yes (Standard)	Yes (Standard)	Yes (Standard)	-	-	-
Modify Max. Ant. Teeth					-	-	-
Modify Mand. Ant. Teeth					-	-	-

Analysis

Tracing: 3D Cast 3D Permanent

Analysis: Onyx Cast 3D

Add Column

Finding
All Findings
All, With Clinical Norms
Bolton
Delete Column

Column Colors

Acc. to Sequence
Acc. to Finding State

Progress

Load Save Help Close

Links



From:

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

Permanent link:

https://onyxwiki.net/doku.php?id=en:image_comparison_3d&rev=1613248476

Last update: **2021/02/13 21:34**

