Interface Settings 3D Scanners: CEREC Ortho

1odel- i/o-Sca	inner					×
smart optics	orthoX	R+K	Zirkon	Zahn	True	Definition
CS_3X00	CAD	star	Dental	Direkt		Imetric
CEREC Orth	10 5	HINING 3	D	DOF		iTero
	CE	R	EC by S	• Iron	a.	
)rtho - Su	ipport A	ctivate	1		
CEREC Orth	o Data Fol	der				
						•••
File Mask						
%1*.ocxd						ΰ
Р			~			6

Parameter	Setting			
CEREC Ortho export path	e.g. D:\DATA Ortho\Export			
file mask	%1*.ocxd			

[OnyxCeph^{3™} Wiki] - https://onyxwiki.net/

Last update: 2023/04/28 17:07

en:cerecortho

S CEREC Onho	×
Test, Test AUFNAHME MODELL AN	NALYSE SIMULATION EXPORT ORTHO
	Basis-STL-Datei
Zuletzt getroffene Auswahlen	STL-Datei mit geschlossener Geometrie
j Girona Connect-Portal ↗	STL-Datei mit reparierter Geometrie
III, Aligner	OnyxCeph
[^{IM} , Hersteller	Stratasys
⊞, Dateiexport	SICAT
	Dolphin 3D
🔶 🕞 Exp	portieren

Note:

The export dialog in CEREC Ortho saves the 3D data in the OnyxCeph³[™]-specific file format *.ocxd (3D mesh in occlusion plus vertex texture) with the patient ID as the file name. This means that files of the same name already present in the export folder will be overwritten by new export operations. If this is not desired, because older scans for the patient may not yet have been transferred, the file name can be extended by a suffix.

In the transferred 3D data, the surface normals are in disorder, which distorts the view immediately after loading in the Adjust Image 3D module. As a workaround, right-click on the object list to open the context menu and select the item [Merge vertices].

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

Permanent link: https://onyxwiki.net/doku.php?id=en:cerecortho

Last update: 2023/04/28 17:07

