Um die Daten aus AxioPrisa in Exocad zu laden sind keine weiteren Schritte erforderlich. Wir zeigen hier ein Beispielweg und die Kontrolle der Position.

No further steps are required to load the data from AxioPrisa into Exocad. Here we show an example path and how to check the position.

- Indikation und Materialien Projekt Neu 🚰 Laden 戻 Speichern 🗈 Duplizieren Vorgabe + Aktion + • • • Wählen Sie eine Aktion in der Werkzeugleiste re Patient 🕒 Multidie Scan with Medit for Labs 🚰 CAD - ID -99999 – L Kunde DEMO CASE ~ / G Model Creator – 💄 N Default, CAM 18 - 🔧 T Julius - 1 17 zebris WINJAW 18 Notizer dentalshare Antagonist Aufbissschien 48 37 36 J. Daten und State im E exocad 📄 🍲 😳 🚾 ତି 🔚 다) 🦟 DEU 23.012 -100% 5°C Leichter Regen
- 1. Fall in Exocad anlegen / Create your work in Exocad

#### 2. Die Scans einladen / Import your files

Erst den Oberkiefer, danach den Unterkiefer / First the upper jaw, then the lower jaw

Organize New folder	$\leftarrow \rightarrow \checkmark \uparrow$ $\square \rightarrow$ This PC $\rightarrow$ Deskt	op $\rightarrow$ ScanBib $\rightarrow$ Zahmodel Viade $\rightarrow$ TEST $\rightarrow$				٩ ٦	
• Ourick access        Detatop        bac         • 05,112023 1045        File folder             • Downloads        Downloads        05,112023 1045        File folder             • Downloads        Downloads        05,112023 1045        File folder             • Downloads        Downloads        05,112023 1045        File folder             • Nace helv        SAM Videos        Stabulate models by Trios LoperJawScanstl        05,012021 1423        STL 3D model file        14,660 K8             • DentatSADApp        OneDrive - Personal        Viade models by Trios UpperJawScanstl        05,012021 1423        STL 3D model file        14262 K8             • DentatCADApp        OneDrive - Personal        Viade models by Trios UpperJawScanstl        05,012021 1423        STL 3D model file        14262 K8             • Misci        Downloads        Downloads        Viade models by Trios UpperJawScanstl        05,012021 1423        STL 3D model file        14262 K8             • Mosic        Downloads        Downloads        Mosic        Image: Stabulate difference        Image: Stabulate diference	Organize - New folder					li 🔹 🔳 🕐	
File name:       Viade models by Trios UpperJawScan.stl       ✓       All Supported Triangulated (*st ~)         Open       Cancel	Cuick access     Destop     Devmicads     Documents     Documents     SAM Videos     SAM Videos     Source File     TEST     DentalCADApp     OneDrive - Personal     TEST     Destop     Documents     Documen	Name  Above Construction  Name  Construction  Construction  Nade models by Trios AXP-Position.stl  Viade models by Trios LowerJawScan.stl  Viade models by Trios UpperJawScan.stl	Date modified 05.11.2023 10.45 05.11.2023 08.39 01.09.2023 15.18 05.01.2021 14.23 05.01.2021 14.23	Type File folder File folder STL 3D model file STL 3D model file STL 3D model file	Size 14.660 KB 15.932 KB 14.262 KB		
	File name: Viade moc	tels by Trios UpperJawScan.stl			All Suppor     Open	ted Triangulated (*.st $\searrow$ Cancel	



Importiert werden hier die Scans (nicht die Modelle) mit dem Namensvorsatz "AXP-aligned\_exocad\_…" Erst wird der Oberkiefer ausgewählt und importiert

The scans with the name prefix "AXP-aligned\_exocad\_..." are imported here The upper jaw is selected and imported first.

$\leftarrow \rightarrow \checkmark \uparrow \blacksquare \rightarrow$ This PC $\rightarrow$ Deskto	op > ScanBib > Zahmodel Viade > TEST > AXP for Exocad		✓ ບ Search AJ	KP for Exocad	
Organize 🕶 New folder				III - 🔳 🕜	
Exocad Models	^ Name ^	Date modified	Туре		
SAM Videos		23.01.2024.00:11	STI 3D model file	1 // R	
Source File	AXP-aligned_exocad_axis orbital-plane 3axis stl	23.01.2024.09.11	STL 3D model file	2 KB	
E TEST	AXP-aligned exocad Teeth 1727 - Model base.stl	23.01.2024 09:11	STL 3D model file	15.669 KB	
	AXP-aligned_exocad_Teeth_3747Model_base.stl	23.01.2024 09:11	STL 3D model file	16.887 KB	
DentaiCADApp	AXP-aligned_exocad_Viade models by Trios AXP-Position.stl	18.10.2022 08:34	STL 3D model file	14.660 KB	
OneDrive - Personal	AXP-aligned_exocad_Viade models by Trios LowerJawScan.stl	18.10.2022 08:34	STL 3D model file	15.932 KB	
💄 This PC	AXP-aligned_exocad_Viade models by Trios UpperJawScan.stl	18.10.2022 08:34	STL 3D model file	14.262 KB	
3D Objects					
Desktop					
Documents					
Downloads					
Music					
Pictures					
Videos					
Windows-SSD (C)					
Lorbiecki (\storage\Daten\Home					
Kamara Uplaads () camds01) (K)					
Kamera-Opioaus (((samucor) (K.)	<b>v</b>				
File name: AXP-aligne	ed exocad Viade models by Trios I InperlawScan stl		× All Supp	orted Triangulated (* st V	
			Ope	en Cancel	

3. Danach wird der Unterkiefer importiert / Then the lower jaw is imported.

							• - • • ►
	🚳 Lower jaw: Load Antagonist				×		Lord
	$\leftarrow \rightarrow \checkmark \uparrow$ 📙 « Users > Lenov > 0	OneDrive → Desktop → ScanBib → Zahmodel Viade → TEST → AXP for E	xocad ~	・ひ Search AXP for Ex	<b>م</b> tocad		ی اور بر
	Organize - New folder				• • 2		7:
	This PC     3D Objects     Desktop     Downloads     Music     Pictures     Windows-SSD (C)     Corbiecki (\\storage\Daten)Home     Kamera-Uploads (\\samdc1) (K)     grafik (\\storage\Daten) (M)     Grafik_Archiv (\\storage\Daten) (M)     Grafik_Archiv (\\storage\Daten) (M)     Steuerburgn (\\samdc1) (K)     Grafik_Archiv (\\storage\Daten) (M)     Steuerburgn (\\samdc1) (K)     Steuerburgn (\Daten) (M)     Steueb	Name         AXP-aligned_exocad_axis-orbital-plane3axis.tl         AXP-aligned_exocad_axis-orbital-plane3axis.tl         AXP-aligned_exocad_reth_1727Model_base.stl         AXP-aligned_exocad_reth_3747Model_base.stl         AXP-aligned_exocad_Vade models by Trios AXP-Position.stl         AXP-aligned_exocad_Vade models by Trios LowerJawScan.stl         AXP-aligned_exocad_Vade models by Trios UpperJawScan.stl	Date modified 23.01.2024 09:11 23.01.2024 09:11 23.01.2024 09:11 23.01.2024 09:11 13.01.2024 09:11 13.01.2024 09:11 13.01.2022 08:34 13.10.2022 08:34 13.10.2022 08:34	Type STL 3D model file STL 3D model file	Size 1 K8 2 K8 15.669 K8 16.887 K8 14.660 K8 15.932 K8 14.262 K8		Wizard
	<ul> <li>San (Ustorage(Daten) (S)</li> <li>transfer (\storage\Daten) (I1)</li> <li>⊄ cde (\storage\Daten) (U2)</li> <li>File name: AXP-aligned</li> </ul>	exocad_Viade models by Trios LowerJawScan.stl		V All Supported Tri Open	angulated (*.st ~) Cancel		Add custom view
						exocad	v3.1-8200/6
🖬 🚅 👰	r 🧮 🧉 🤁 🖬	ex0 ea0		100%   4	👫 Hitze	erekord 🔨 🛱 📾 🕬 🌈 DE	09:30



4. WICHTIG! Hier kann die Modelposition verändert werden. Dadurch wird die Ausrichtung von AxioPrisa verworfen!

**IMPORTANT!** The model position can be changed here. This cancels the alignment of AxioPrisa!



5. [OPTIONAL] Kontrolliere daher die Ausrichtung! Hierfür welchen wir in den Expert Modus von Exocad. [OPTIONAL] Therefore, check the alignment! To do this, we switch to the Expert mode of Exocad.





6. Ist man im Experten Modus kann man unter "Tools" Meshes hinzufügen und den Artikulator aktivieren. *If you are in expert mode, you can add meshes under "Tools" and activate the articulator.* 



7. Zuerst fügen wir die Kontrollmeshes hinzu / First we add the control meshes.





 Diese heißen "AXP\_exocad\_axis-orbital-plane.2\_\_-planes.stl" & "AXP\_exocad\_axis-orbital-plane.3\_\_-axis.stl" These are called "AXP\_exocad\_axis-orbital-plane.2\_\_-planes.stl" & "AXP\_exocad\_axis-orbital-plane.3\_\_axis.stl"

					~2	<b>⊥</b> _ ₽ ×
^ Show/Hide						
Antagonists	-0,00 -0	🝻 Load mesh as Gingiva				×
<ul> <li>Jaw scans</li> </ul>		← → ✓ ↑ 📜 « Users > Lenov > C	OneDrive > Desktop > ScanBib > Zahmodel Viade > TEST > AXP for	Exocad v		
>  Bite splint parts		Organize * New folder				<b>0</b>
🛇 Min. thickness		organize - New folder			•-	
<ul> <li>Anatomic shapes</li> </ul>	a to be	💄 This PC	Name	Date modified	Туре	Size
✓ Teeth	10.071	3D Objects	AXP-aligned_exocad_axis-orbital-plane.2planes.stl	23.01.2024 09:11	STL 3D model file	1 KB
		Desktop	AXP-aligned_exocad_axis-orbital-plane.3axis.stl	23.01.2024 09:11	STL 3D model file	2 KB
◆ Hidden SHOW ALL		Documents	AXP-aligned_exocad_Teeth_1727Model_base.stl	23.01.2024 09:11	STL 3D model file	15.669 KB
		Downloads	AXP-aligned_exocad_Teeth_3747Model_base.stl	23.01.2024 09:11	STL 3D model file	16.887 KB
		Music	AXP-aligned_exocad_viade models by Trios AXP-Position.stl	18.10.2022 08:34	STL 3D model file	14.660 KB
		Pictures	AXP-aligned_exocad_viade models by Trios LowerJawScan.st	18.10.2022 08:34	STL 3D model file	13.932 KB
		🚦 Videos	AXF-aligheu_exocau_viaue models by mos oppenawscallst	10.10.2022 00.54	STE SD moder me	14.202 KB
		💺 Windows-SSD (C:)				
		< Lorbiecki (\\storage\Daten\Home				
	W	🐟 Kamera-Uploads (\\samdc01) (K:)				
	N N	< grafik (\\storage\Daten) (M:)				
		procommerce (\\sam-app01) (O:)				
		Steuerbuero (\\samdc01) (R;)				
		sam (\\storage\Daten) (S;)				
		transfer (\\storage\Daten) (T;)				
		cde (\\storage\Daten) (L')				
		File name: AXP-aligned_	exocad_axis-orbital-plane.2planes.stl		<ul> <li>All Supported Tri</li> </ul>	angulated (*.st $ \sim $
					Open	Cancel
						Add custom view
				PY	ncad	
					Jour	
						v3.1-8200/64
📲 🐇 🦉 🧮 🍑 🤫	o <mark>r vi exè</mark> et		100%   ₩	🖣 5°C Regen \land	🛱 🛅 🕼 🌈 DEU	23.01.2024

9. Importiert werden die Scans über ungenutzte Titel. Hier nutzen wir den Gingiva-Scan und laden die "Plane". *The scans are imported via unused titles. Here we use the gingiva scan and load the "Plane".* 





10. Als nächstes wird der zweite Kontrollscan geladen. Hier nutzen wir den Wax-up Scan.

Next, the second control scan is loaded. Here we use the wax-up scan.

				exocad	dd custom viev
				OK Cancel	
	6			☐ Allow resizing ☐ Show viewer axes ► UNDO REDO ~	ч
			Copy existing	Parametric Repositioning Align Meshes	~
V Hidden SHOW ALL			Load from scene		
Y Teeth			Load	Set Color	
• AXP-aligned_exocad_axis-orbital-pla			Upper jaw	Move freely	
Anatomic shapes     AND eligened evened evice orbitel ele			Choose jaw	Correct position	
& Min. thickness			Select mesh type	Correct height	
Jaw scans     Solution Dates			Load/Generate	Correct Placement	
O Antagonists			Add/Remove Mesh		08

11. Sind beide Scans geladen, verläuft die Oberseite des Planes parallel zur Artikulatoroberseite. Once both scans have been loaded, the top of the plan runs parallel to the top of the articulator.





12. Die Achse verläuft durch die Scharnierachse des Artikulators / *The axis runs through the hinge axis of the articulator.* 



Besser zu erkennen, wenn der Artikulator transparent dargestellt wird. (Shift + Maustaste 3). *Better to recognise when the articulator is displayed transparently. (Shift + mouse button 3).* 





Die Plane verläuft somit zentrisch von den Kondylarkugeln zum Inzisalstift.

The plane thus runs centrally from the condylar spheres to the incisal pin.



Ebenfalls teilt diese den Artikulator zentrisch / This also divides the articulator centrally.



Sind diese Bedingungen erfüllt, kann sicher sein, dass die Ausrichtung und der Import gelungen sind. *If these conditions are met, you can be sure that the alignment and import have been successful.* 

