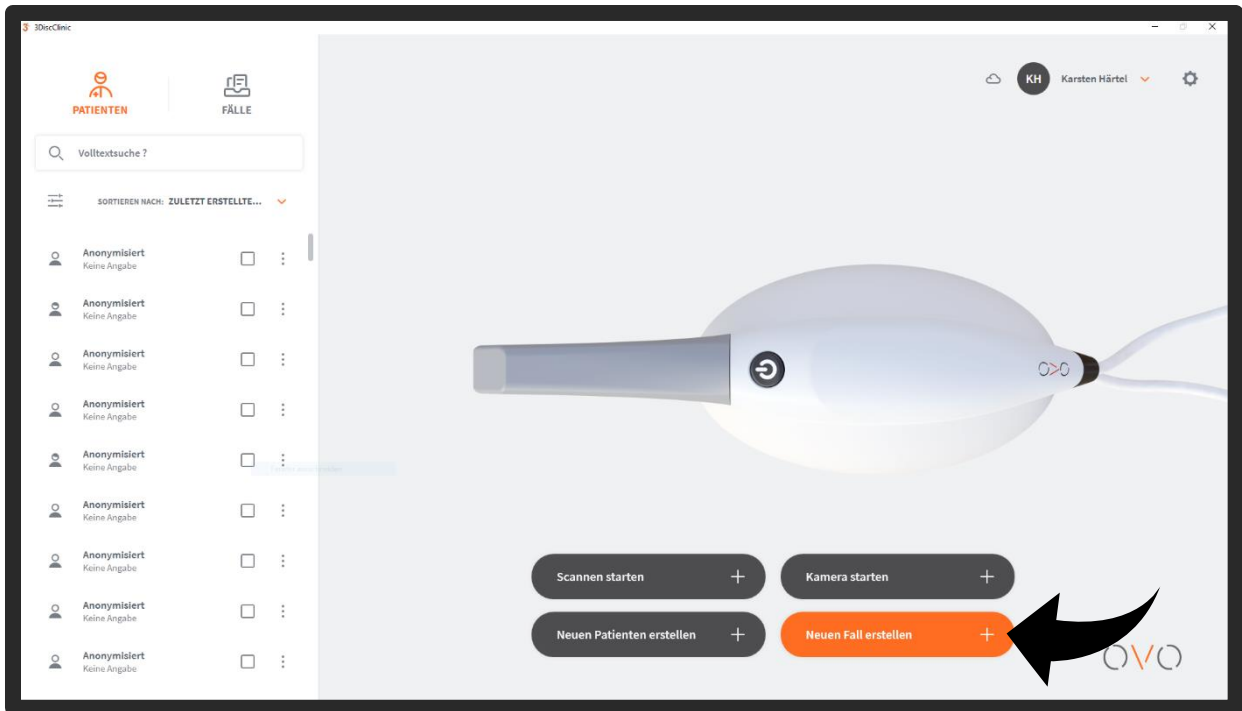


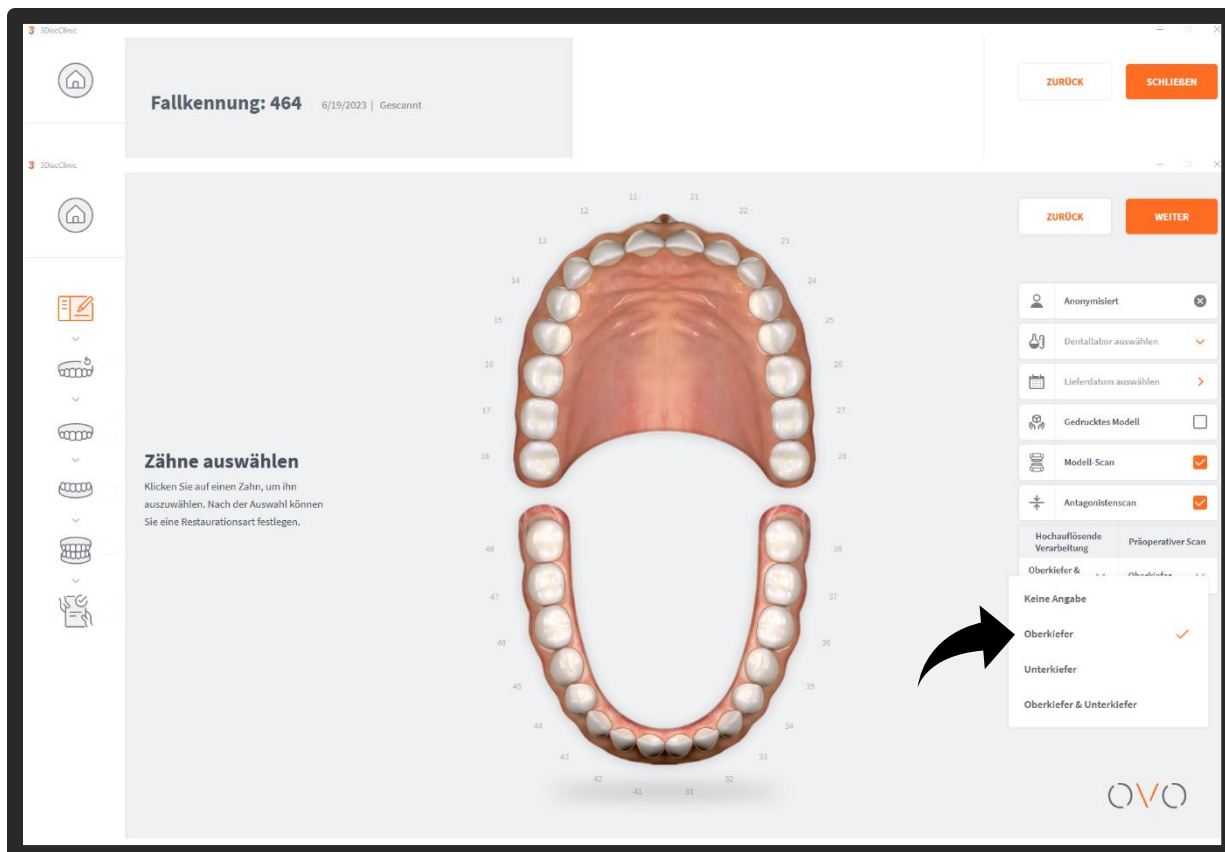
Click on "Create new case" or "create a new patient".



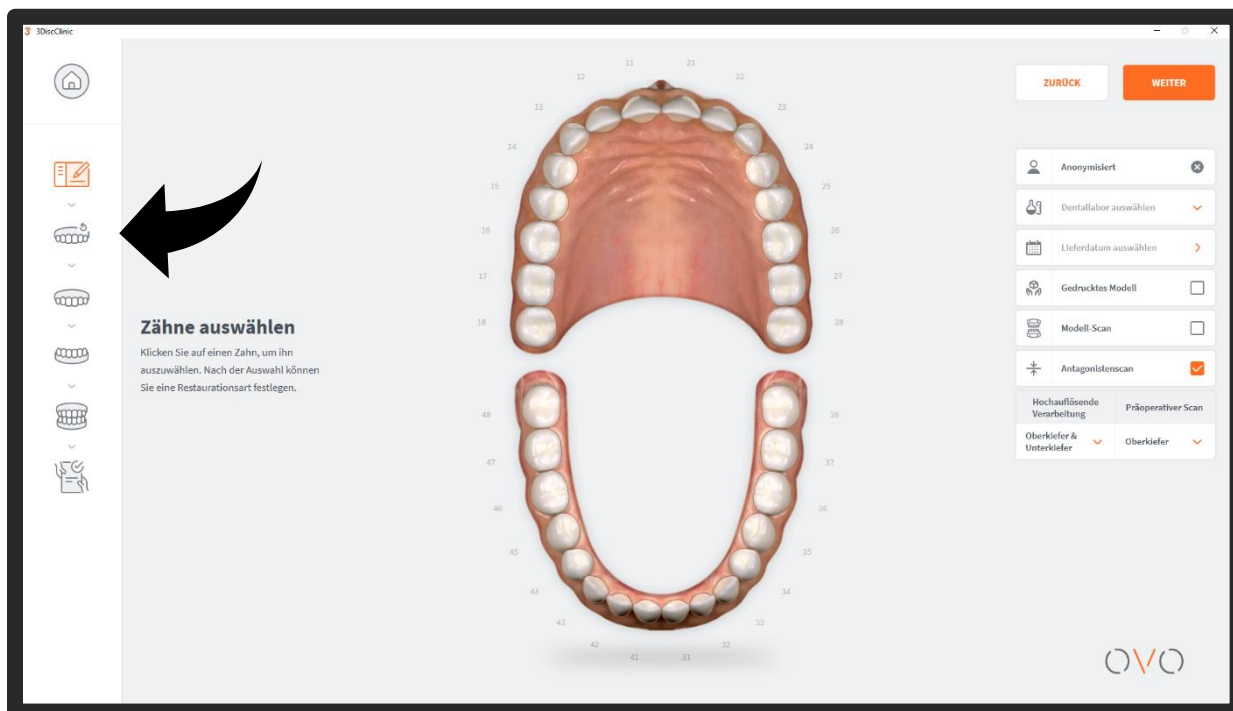
With "Preoperative Scan" a second upper jaw can be added to the workflow.



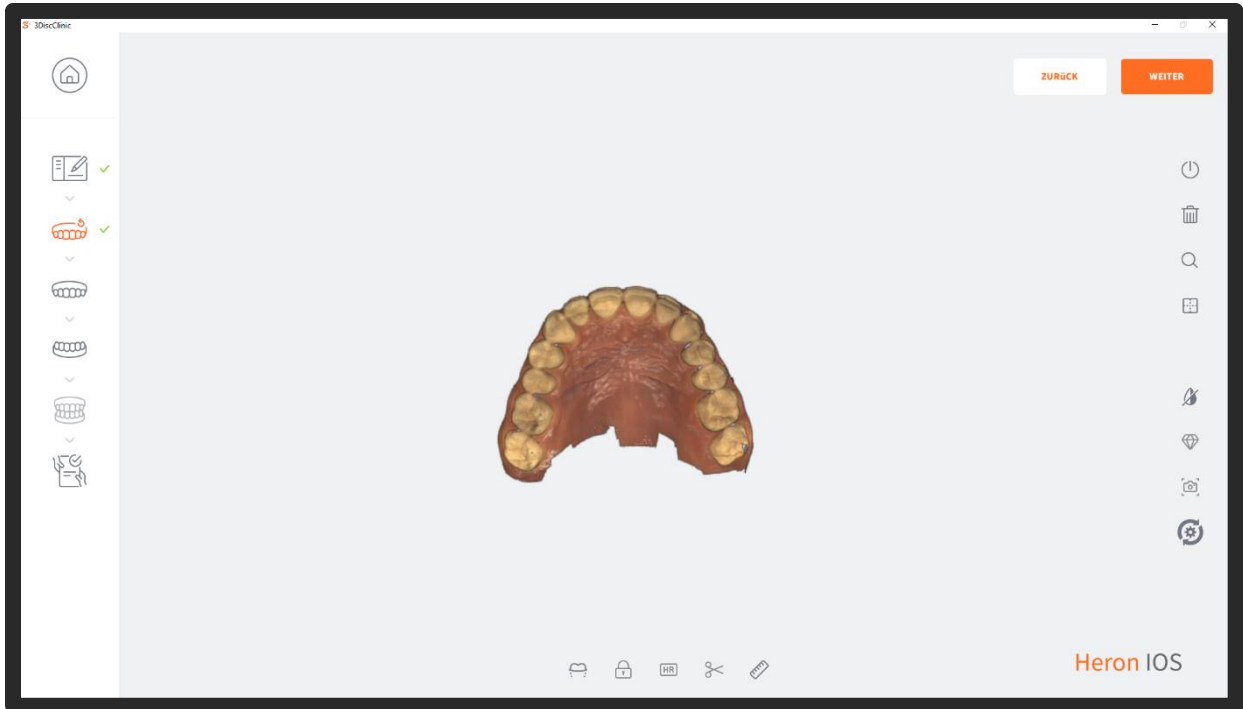
Select the upper jaw from the drop-down menu.



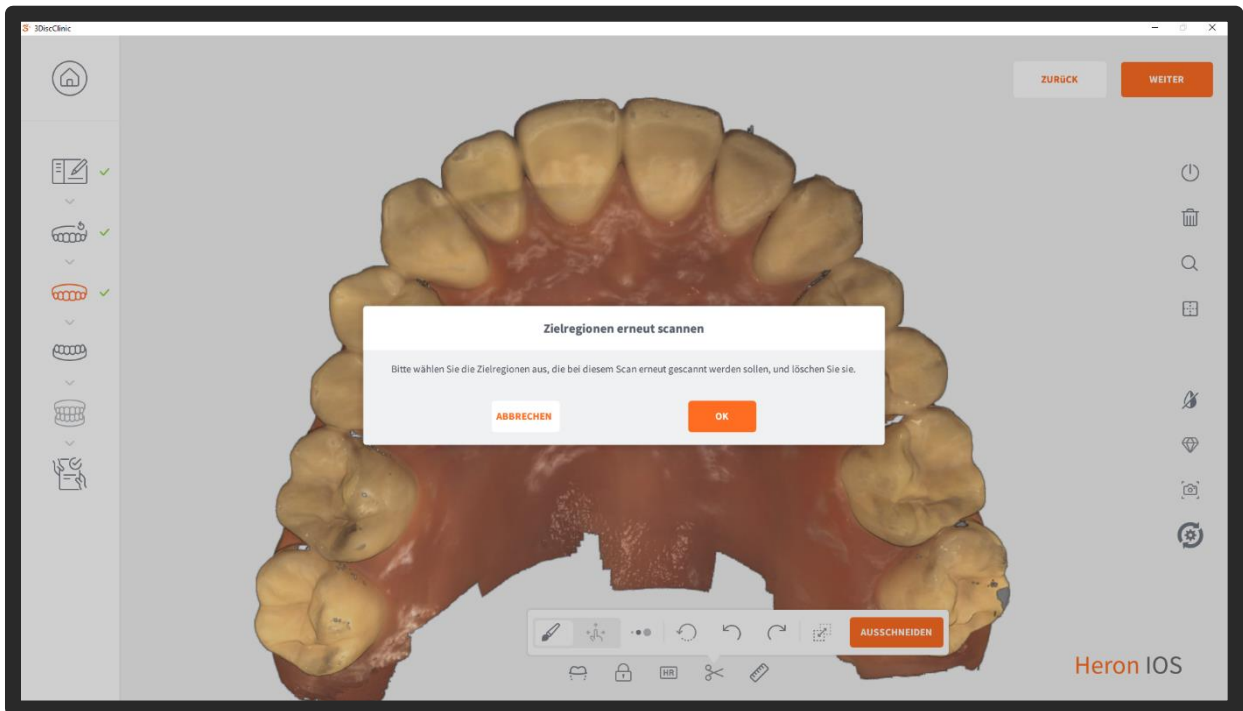
A second upper jaw is now visible in the list on the left.



Now the upper jaw can be scanned in the usual way.

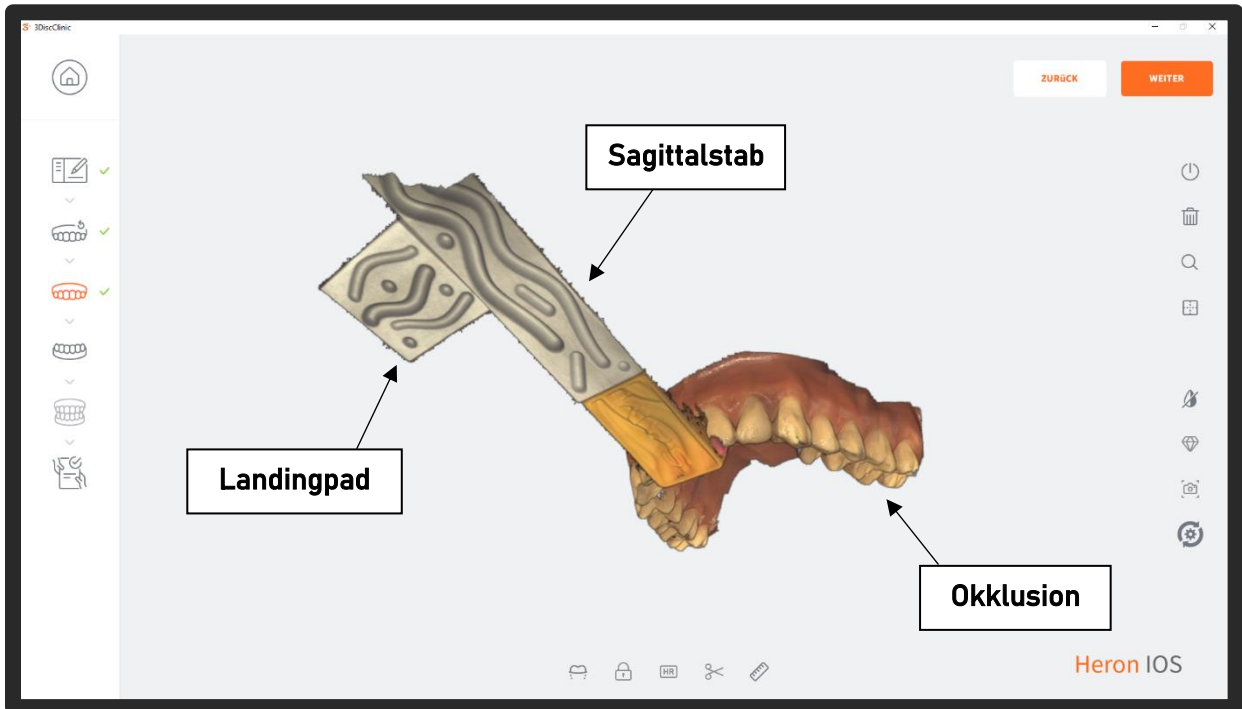


After completing the scan, the target region (bite fork carrier) must be scanned, for this purpose the next upper jaw scan is selected by clicking on "OK".



Now the AxioPrisa bite fork carrier can be scanned.

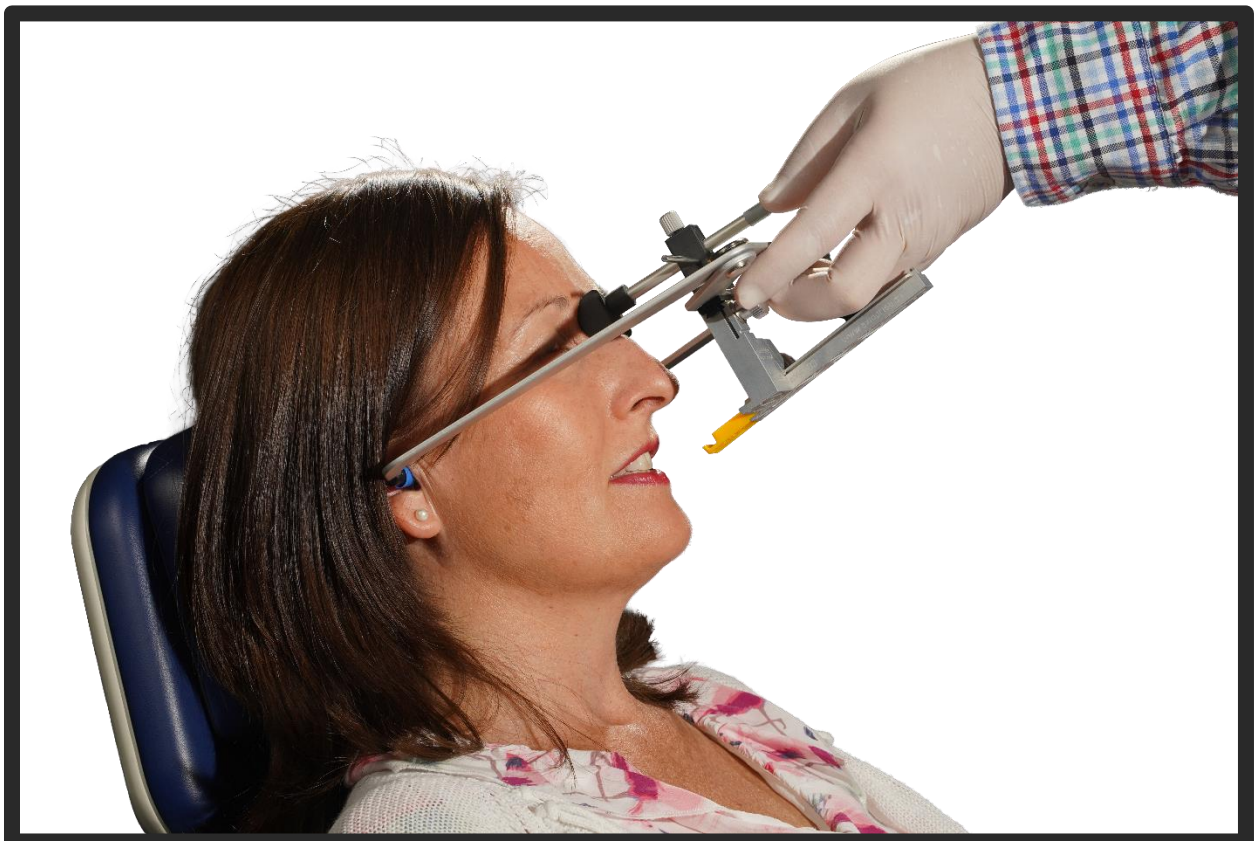
!It is important to record from the occlusion to the landing pad on the sagittal rod!



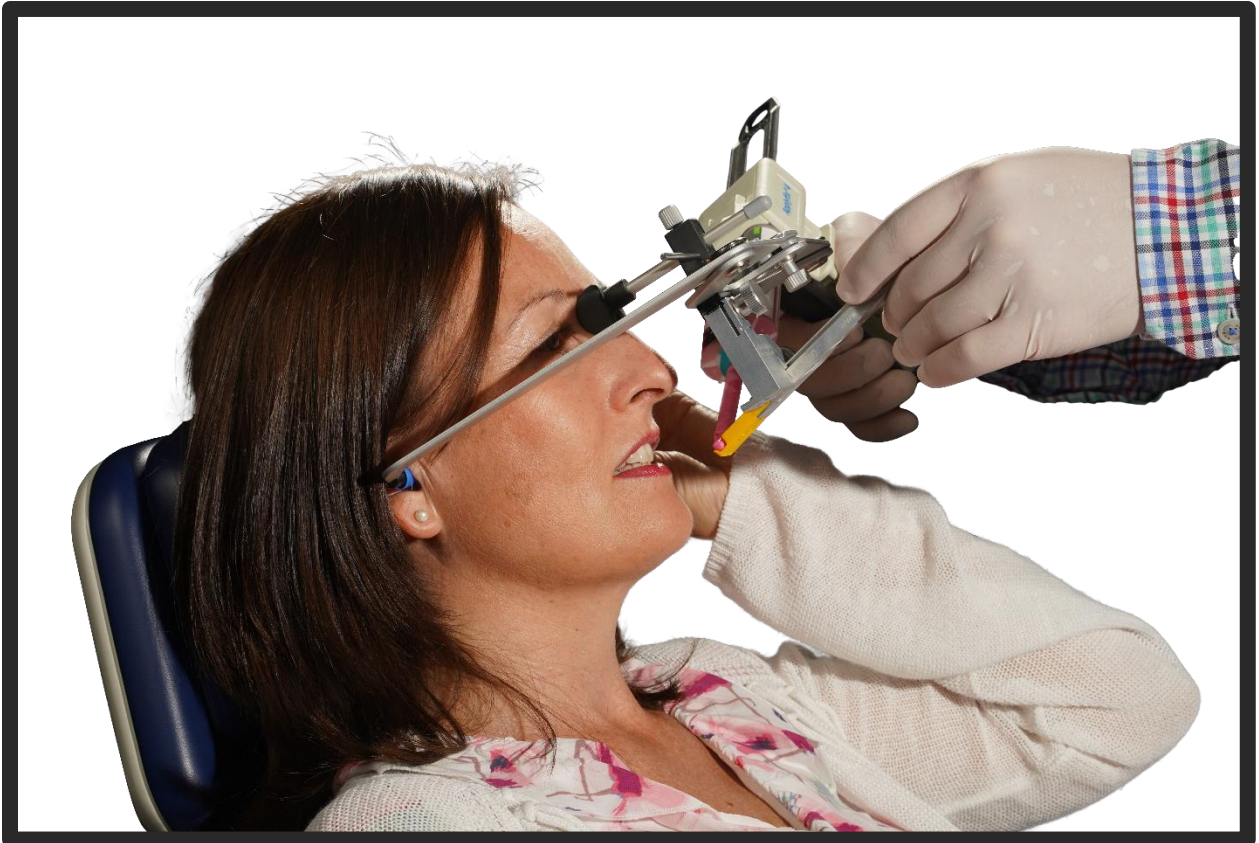
Now place the transfer sheet with the AxioPrisa bite fork carrier on the patient.

Instructions for using the AxioQuick transfer sheet can be found here:

<https://www.sam-dental.de/downloads/>



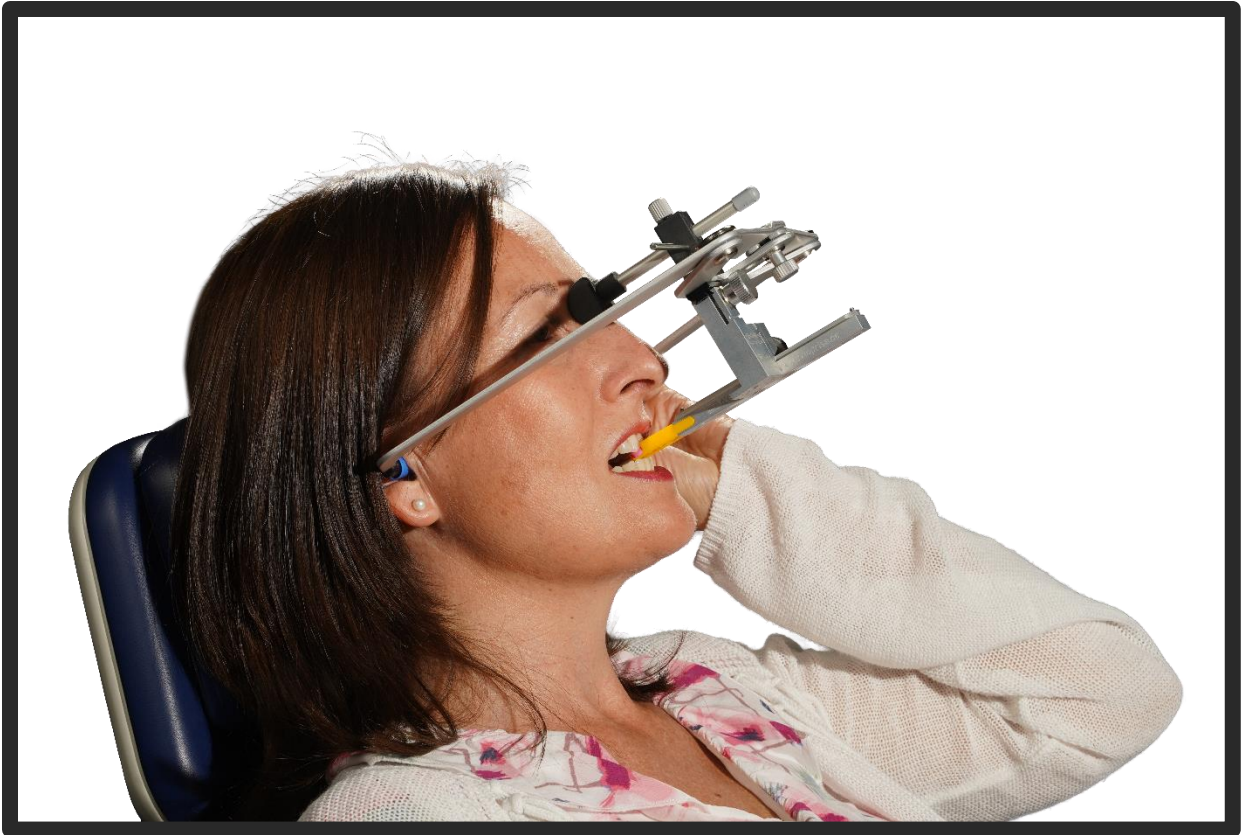
Put a small amount of silicone into the recess of the AxioJig.



Now guide the AxioJig to the anterior teeth.



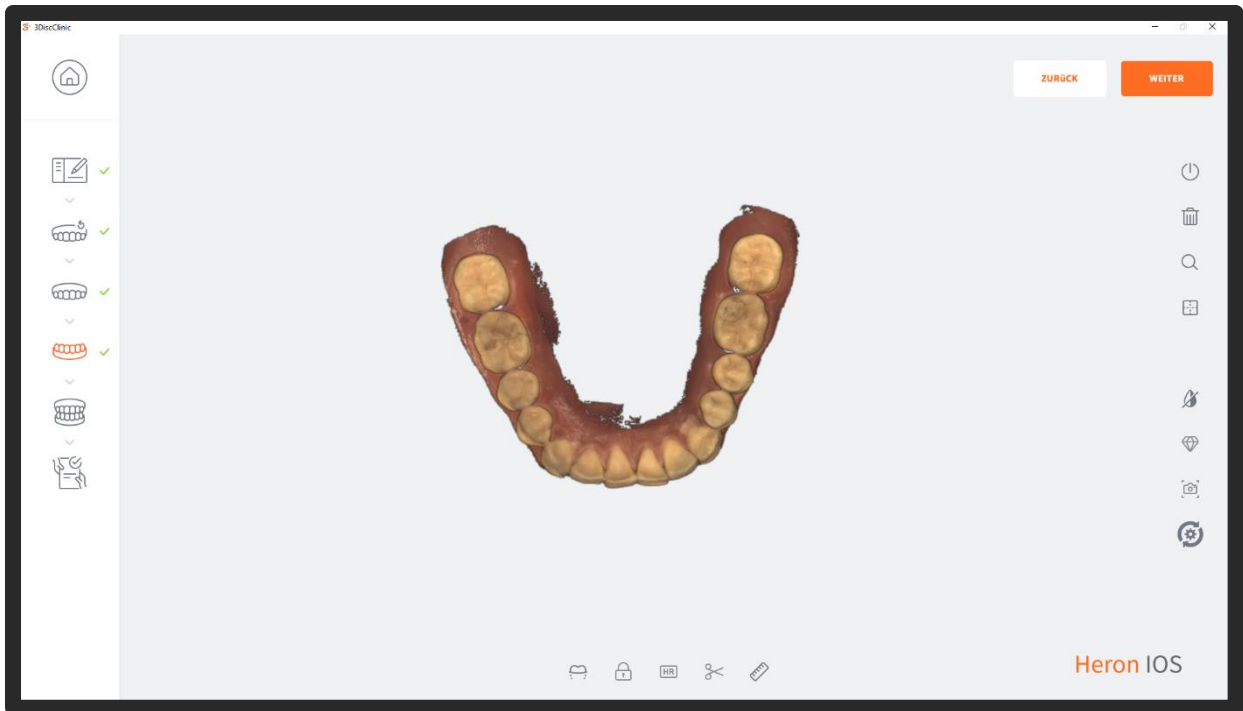
The patient must now bite into the silicone and fix the AxioJig with the lower jaw. When the silicone is hard, close the screw on the right side of the sagittal bar and the patient can open the mouth. Now the AxioPrisa can be tensioned.



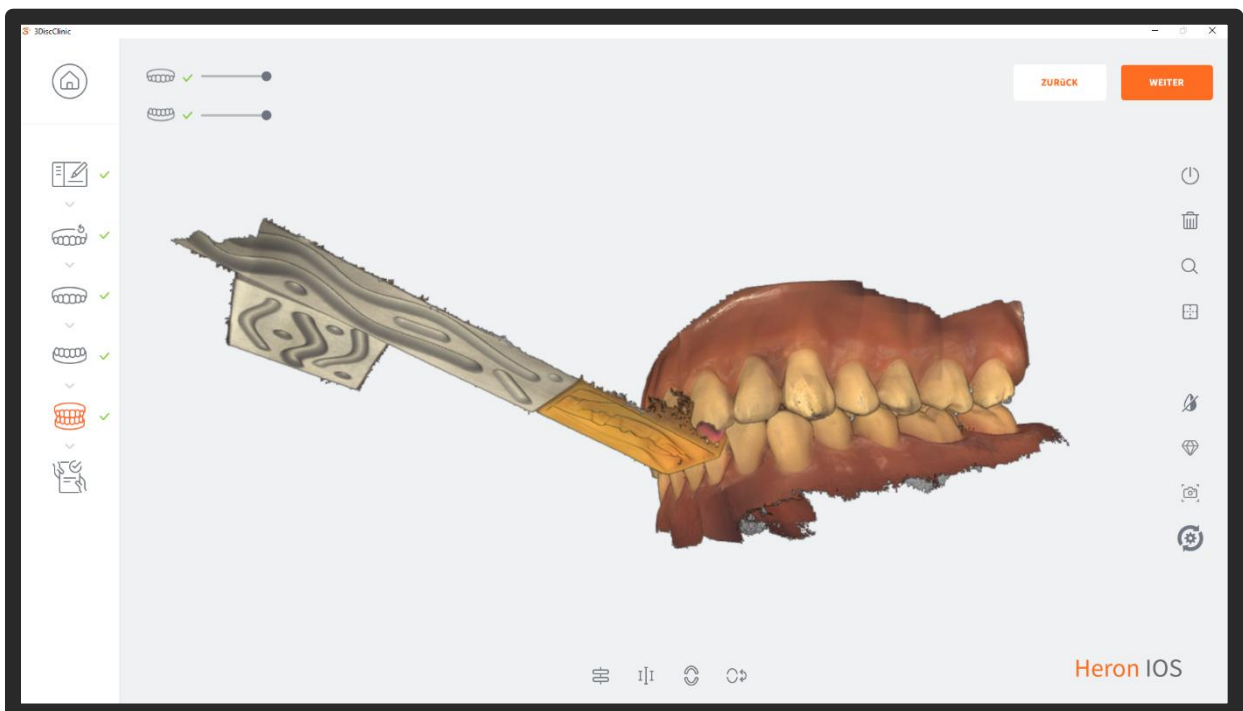
After scanning, there must be a connection between the occlusion and the loading pad at the end of the sagittal rod.



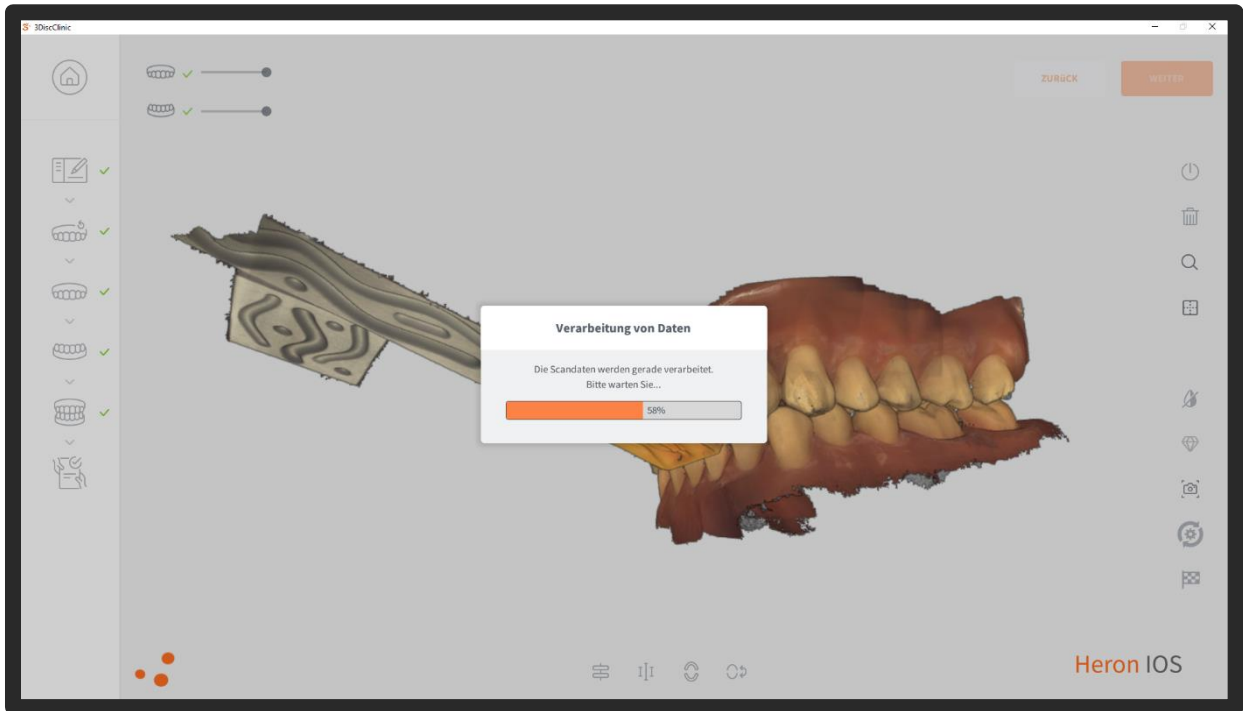
Next you need to complete the mandible ...



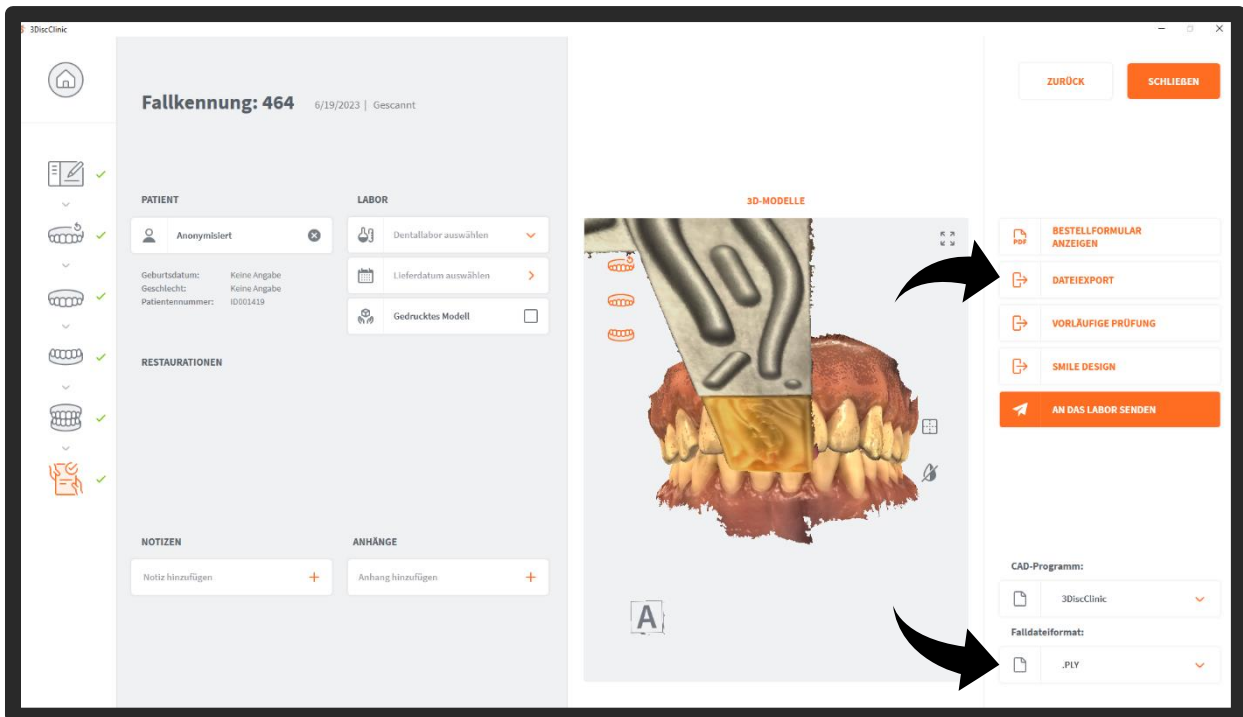
... and vestibular scan.



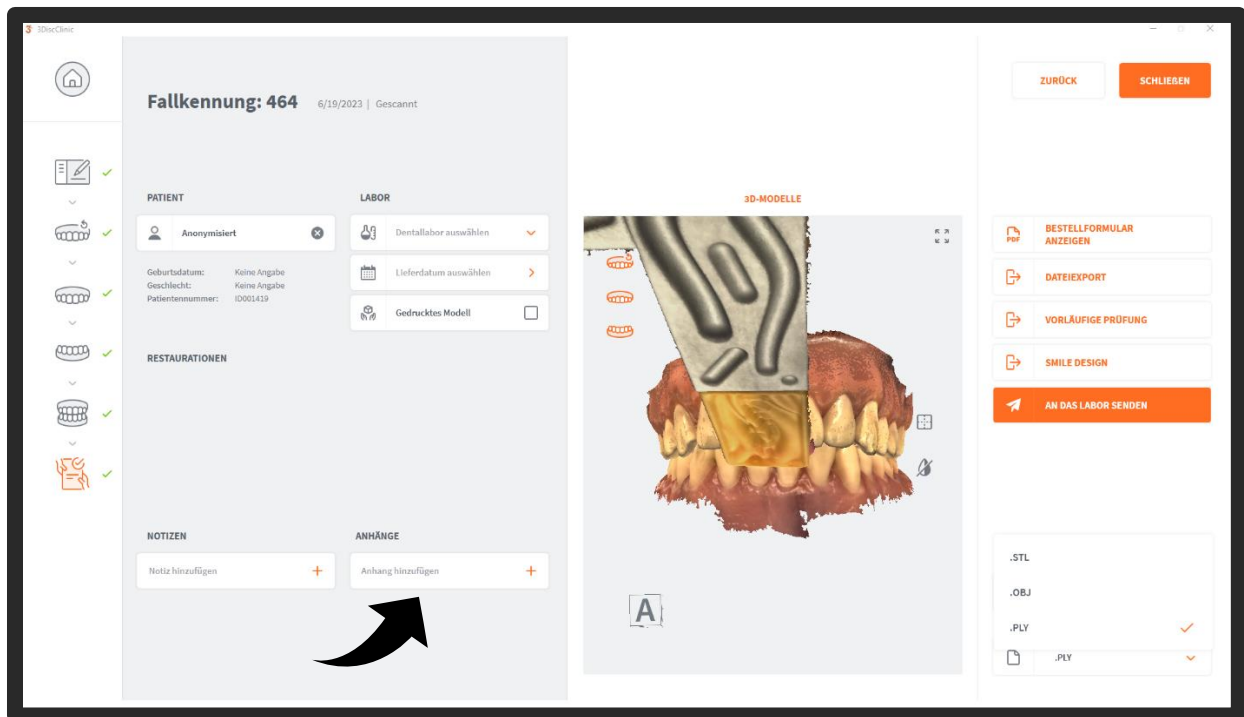
Wait until the optimisation is complete.



The "Export" button on the right-hand side can be used to save the files on the local PC so that they can then be aligned in the AxioPrisa software.



After aligning the scans in the AxioPrisa software, it is possible to attach the aligned scans to the same case and send the entire case to your dental technician.



! Wichtiger Hinweis zur Verarbeitung von Scans in AxioSnapMount !

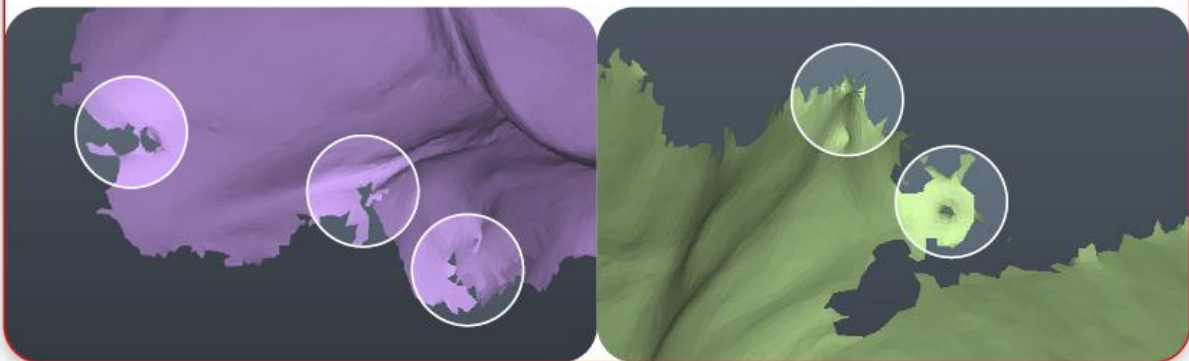
Durch eventuelle Artefakte oder Fehler im Scan kann der Generierungsprozess einen Fehler aufweisen. Zur Vorbeugung ist es wichtig, dass der Scan des Oberkiefers sowie Unterkiefers daher von Fehlern befreit wird (putzen der Scans in der Scansoftware / CAD-Software).

Anfällig sind Löcher im Scan oder überlagernde Oberflächen.

! Important note on processing scans in AxioSnapMount !

Due to possible artifacts or errors in the scan, the generation process may show an error. To prevent this, it is important that the scan of the maxilla as well as the mandible is therefore freed from errors (cleaning the scans in the scan software / CAD software).

Holes in the scan or superimposed surfaces are susceptible.



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All enquiries can be made conveniently via the
online Help Centre:

3disc.com/contact

Bei Fragen zu AxioPrisa
Hardware oder Software
kontaktieren Sie die SAM Präzisionstechnik:

Für allgemeine Fragen zum Produkt:

Info@smart-dental.de

Bei technischen Problemen:

it-support@sam-dental.de

For questions about AxioPrisa
hardware or software
contact us at SAM Präzisionstechnik:

For general questions about the product:

Info@smart-dental.de

In case of technical problems:

it-support@sam-dental.de