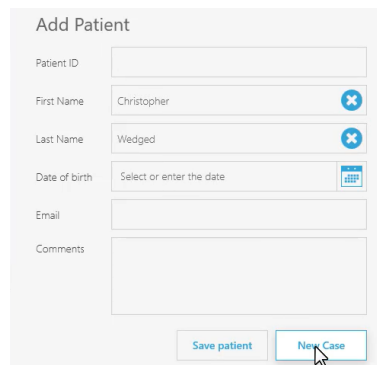


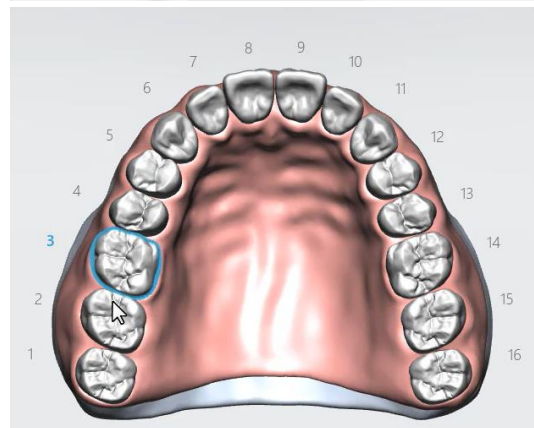
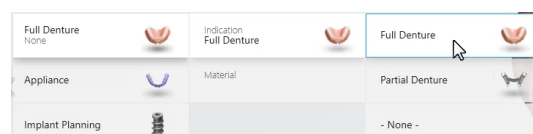
How to Perform Scanning for a Copy Denture.

To learn how to create an order form for a copy denture as well as the correct scanning strategy, go through the steps below:

Step 1. Start by creating a new patient. Fill in all the necessary details and press the **New Case** button. Then select the lab you'll be sending the case to.



Step 2. From the menu on the left-hand side press the **Removable** option and then select **Full denture**. Now press on any tooth on the chosen jaw to apply this selection.



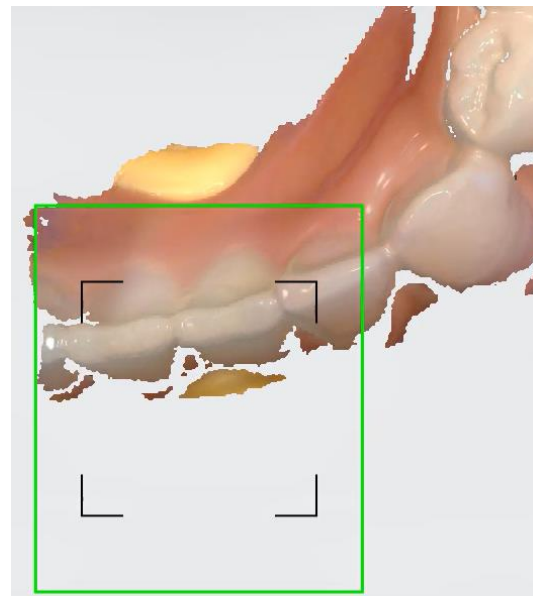
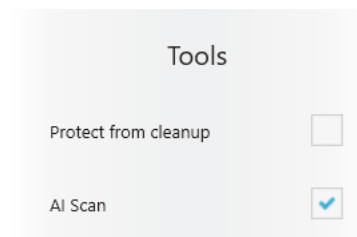
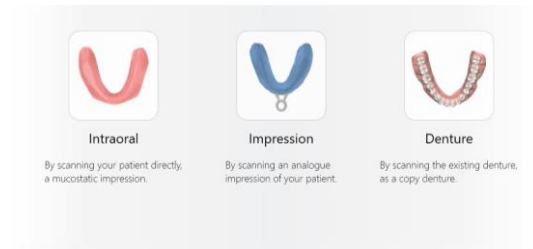
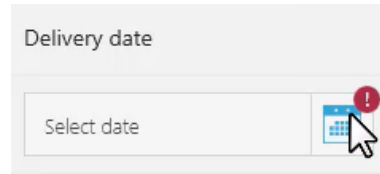
Step 3. Repeat the same steps for the opposite jaw and then select the delivery date from the right-hand side menu.

Press **Next** or choose the **Scanning** step from the workflow on the top of the page.

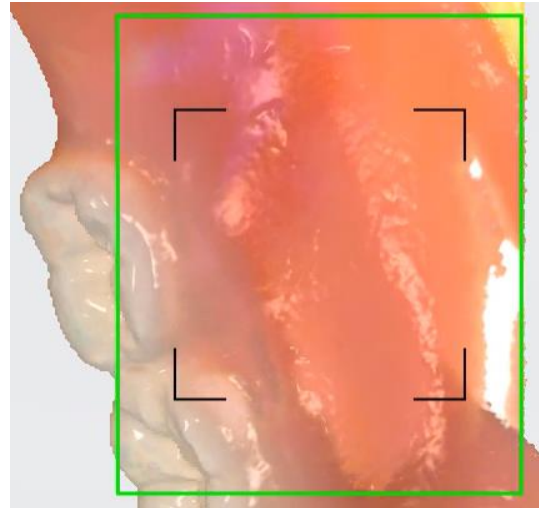
Step 4. Select the scanning option from the pop-out window – in this case it's **Denture**.

Note: Make sure to disable the **AI Scan** option – to do it, simply uncheck the box next to the **AI Scan** option available in the **Tools** menu.

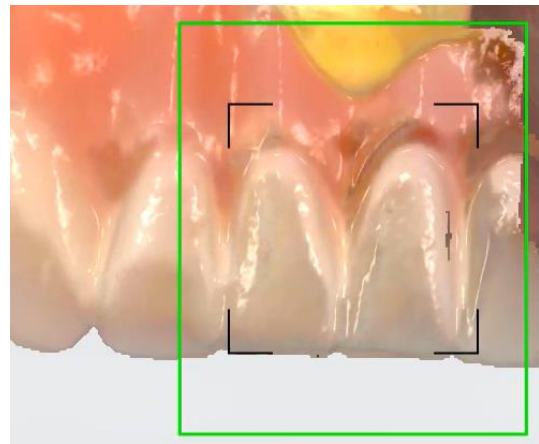
Step 5. Start scanning the lower jaw from the retromolar area on one side, then scan along the occlusal surface of the teeth, wiggling across the incisal edges of the incisors. Then continue along the occlusal surface until you reach the retromolar area on the other side.



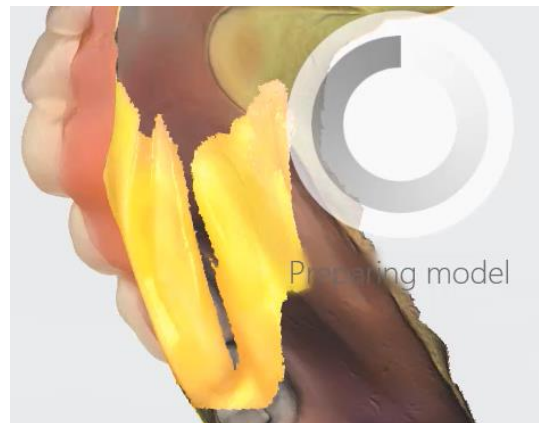
Step 6. Now roll the scanner to the lingual side and continue scanning until you reach the last molar.



Step 7. Once again roll the scanner, this time to the buccal side, move along until you reach the last molar again.



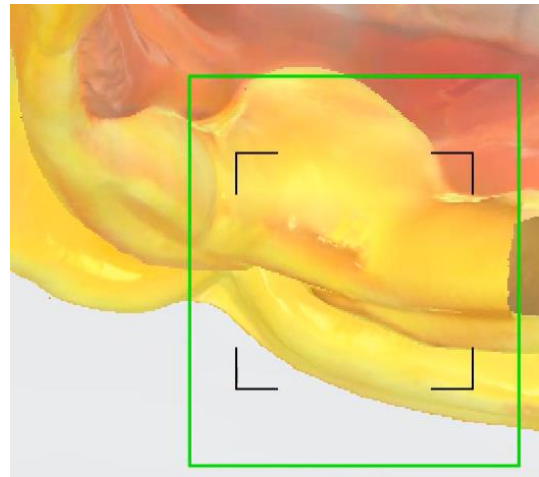
Step 8. Once this is done, you need to scan across the thickest area of the denture margin. While crossing over the borders of the sulcus, pause the scanner until the spinning wheel in the software stops.



Then continue scanning from the same place that you stopped at.



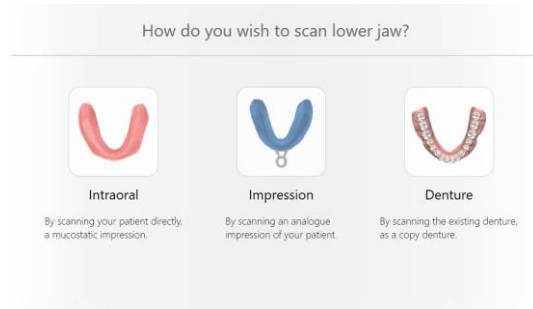
Step 9. Now go along the margin, scanning the inside of the denture.



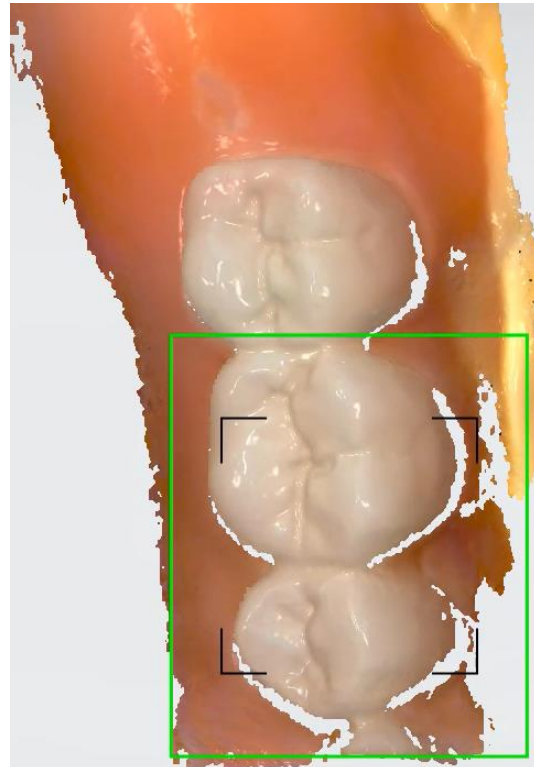
Step 10. Once you finish, inspect the results. If any important areas are missing, simply re-scan them. When you're satisfied with the quality of the scan, move on to the upper jaw.



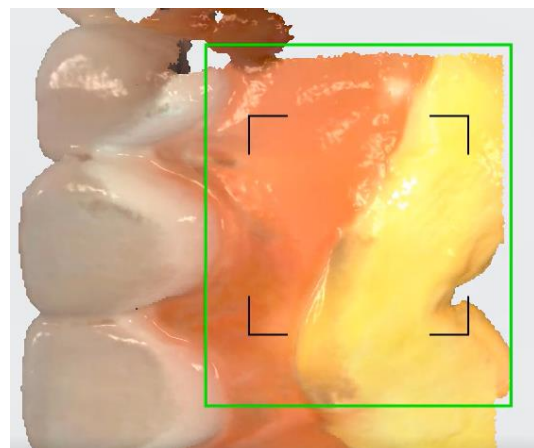
Step 12. Again, select the preferred scanning option from the pop-out window. If required, you can choose a different option than **Denture**.



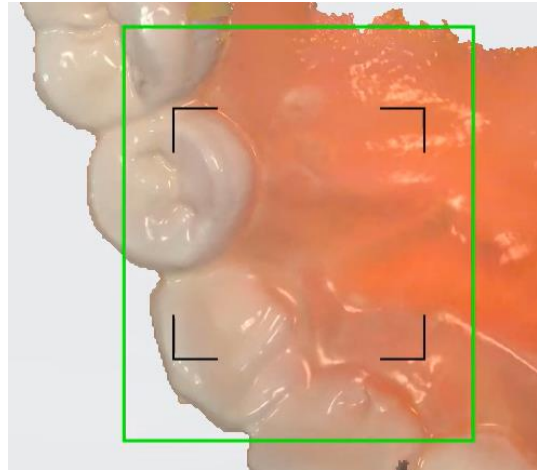
Step 13. Start at the tuberosity area on one side and then scan along the occlusal surface of the teeth. Repeat the action of wiggling the scanner across the incisal edges of the incisors and then continue along the occlusal surface until you reach the tuberosity area on the other side.



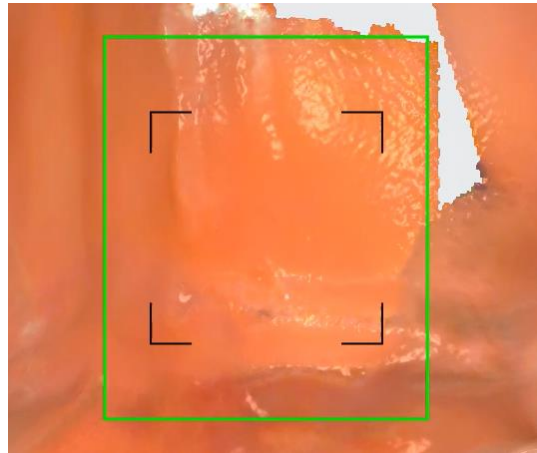
Step 14. Then scan along the buccal side, until you reach the last molar.



Step 15. Now roll the scanner to the palatal side and continue scanning until you reach the last molar.



Step 16. Now scan the palatal part of the denture. Start from the middle line area and scan towards the soft palate. Move the scanner from one side to another to cover the whole area.

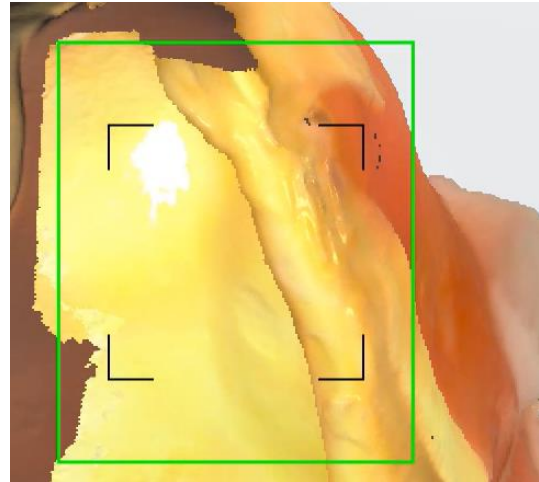


Step 17. At the last scanning step, proceed to the canine area or the thickest part of the denture. While crossing over the borders of the sulcus pause the scanner until the spinning wheel in the software stops.



Then continue scanning from the same place that you stopped at. Go along the margin making sure that the undercuts created by the residual ridge are scanned.

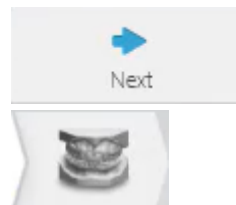
Then scan across the inside of the palatal side.



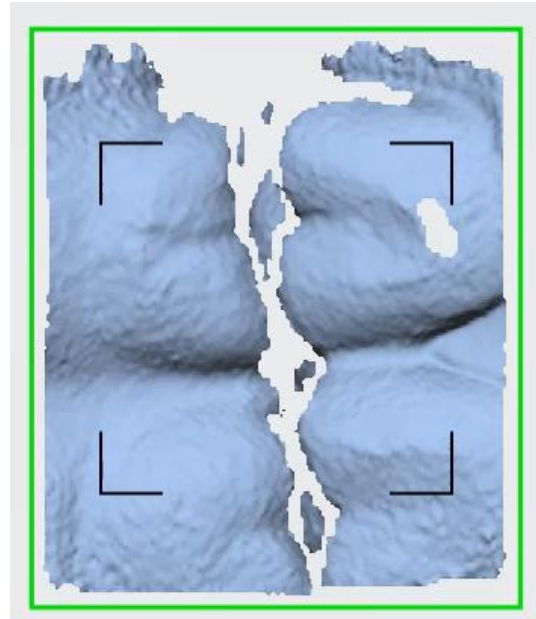
Step 18. Once you finish, inspect the results. If any important area is missing, simply re-scan it.



Step 19. Now move on to the bite scan. You can scan the current bite or any construction bite.



Step 20. First place the denture in your patient's mouth and position the scanner between the 1st and 2nd molar on the buccal side. Ask the patient to bite.



Step 21. After a few clicks, start scanning, covering 50% of the lower and the upper teeth. Scan at least 3-4 teeth until the arches snap into position.

