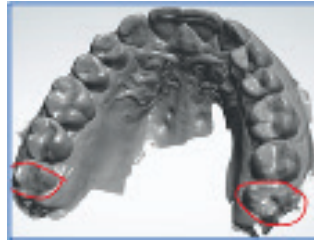
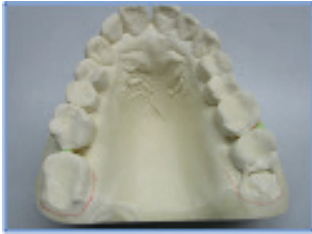
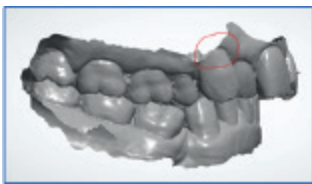


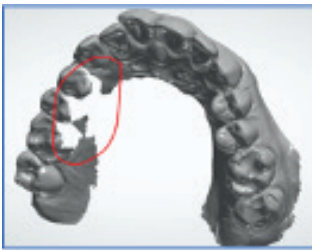
MODEL & SCAN DATA ATTENTION POINTS



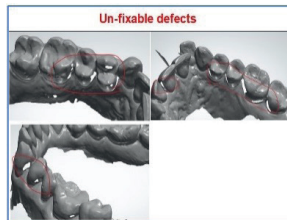
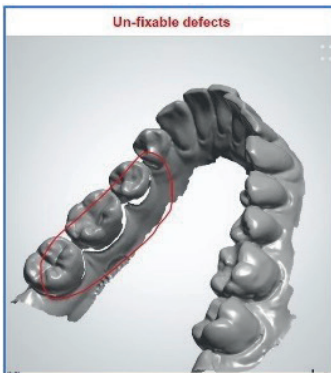
1. Complete dentition must be scanned.



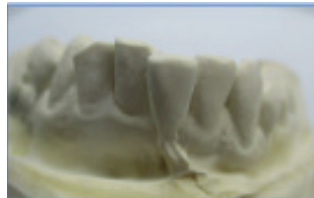
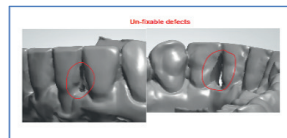
2. Impression should be taken to 3mm below gingival area.



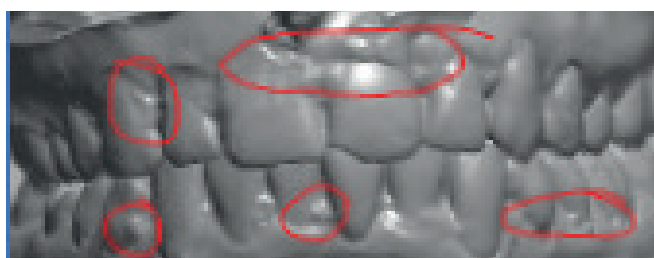
3. The scan should be continuous, without holes in the 3D view.



4. Incomplete scanning: We can, by software, fill-up holes smaller than 3 mm, above 3mm is too big to be fixed.



5. Teeth/bite/soft-tissues should not have distortions.



6. Teeth/bite/soft-tissues should not have bubbles.

MODEL & SCAN DATA ATTENTION POINTS



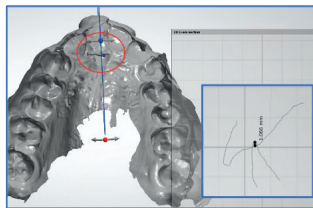
7. Teeth, bite and soft-tissues areas should be clear, without excess plaster /impression material that cover the area.



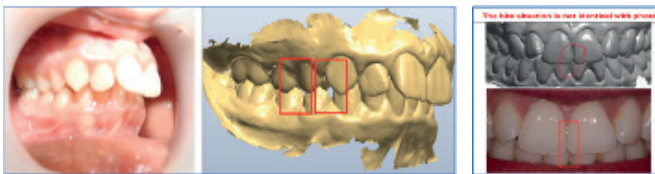
8. For physical impressions, model should be free of loose powder and should be smooth in texture



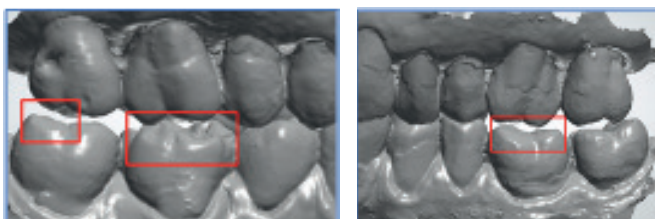
9. Bite scan (left&right) is mandatory. Patient should be upright for scanning the bite.



10. Performing the bite scan, the patient should bite gently and not too hard.

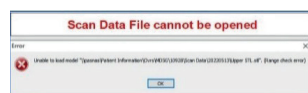
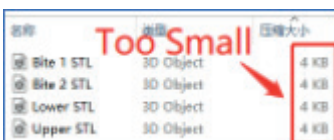


11. Scan/data should match with the clinical oral condition and with the pré treatment pictures.



12. In case of abrasion the bite scan should show the correct clinical occlusion.

13 Upper + Lower arch impressions/data are required even for single arch treatment



14. Please check the size & format of the scan data files to ensure the files can be opened successfully. In case of ZIP files, unpack before uploading.

15 We cannot just align ONE tooth without moving any other teeth from beginning to end.