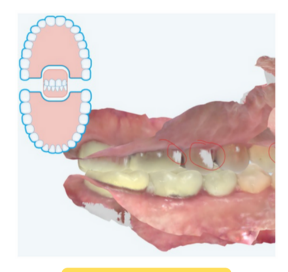
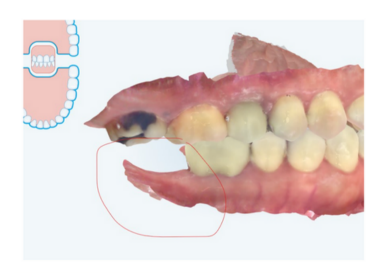
STL File Export Instructions

EXPORTING THE STL FILES FROM ITERO OR INTRA ORAL SCANNER

Scan on iRecord setting if possible
Capture the vestibule and palate
Make sure that you have captured the bite scans in correct occlusion. An accurate wax up and
planning cannot be done if the bite is not captured correctly. Review scan to check occlusion.
Make sure that there are no holes or distortion on the teeth or Palate. Holes or distortion may
result in a guide that does not fit. Review the scan for holes/missing information.
Al should be turned off to capture posterior ridge for missing 2nd molars. Capture the entire
ridge of the edentulous area. Manually trim cheek tissue from obscuring the crowns



HOLES ON MODEL



CAPTURE ENTIRE RIDGE OF EDENTULOUS AREA AS FAR BACK AS POSSIBLE

ITERO SCANS - SHARE CASE DIRECTLY THROUGH ITERO MACHINE

- iTero Lab ID (C&M Surgical Guides): 414424 manufacturing@cdental.com
- Make a note on the form submission that you shared the IOS through Itero directly
- Make sure to attach zipped DICOM to $\underline{\text{C\&M upload form}}$ see upload instructions on page 3



1

STL File Export Instructions

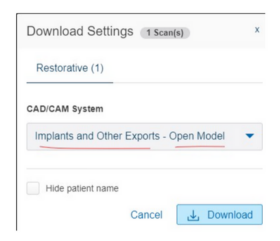
EXPORTING THE STL FILES FROM ITERO OR INTRA ORAL SCANNER

3SHAPE SCANS: SHARE CASE DIRECTLY THROUGH TRIOS MACHINE

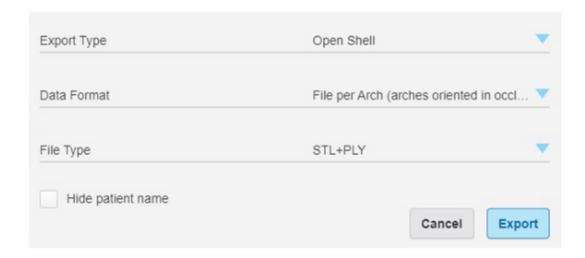
• 3shape share Trios files to C&M Surgical Guides, inc manufacturing@cdental.com

OR, TO EXPORT STLS YOURSELF:

If the iTero was scanned as restorative, choose Implants and Other exports-Open Model



Choose these options if available



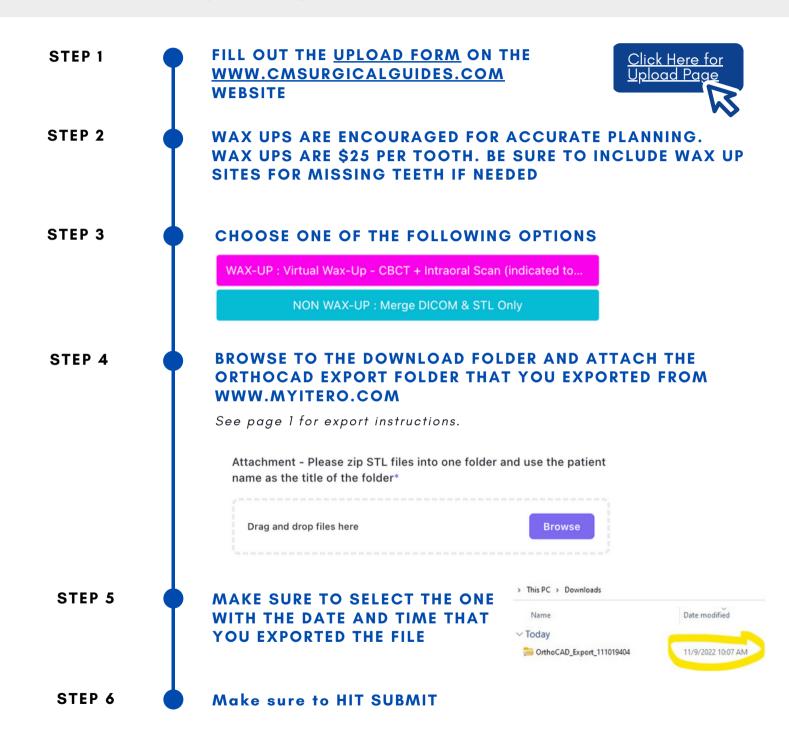


2

EXPORTING THE STL FILES FROM ITERO OR INTRA ORAL SCANNER

UPLOADING THE DATA FILES TO C&M

By uploading the case you are agreeing to C&M service fees for case preparation of your scans for surgical planning. Fee lists are available upon request.





If you have any questions, please contact our Sara Tarazi - Chief Technologist



