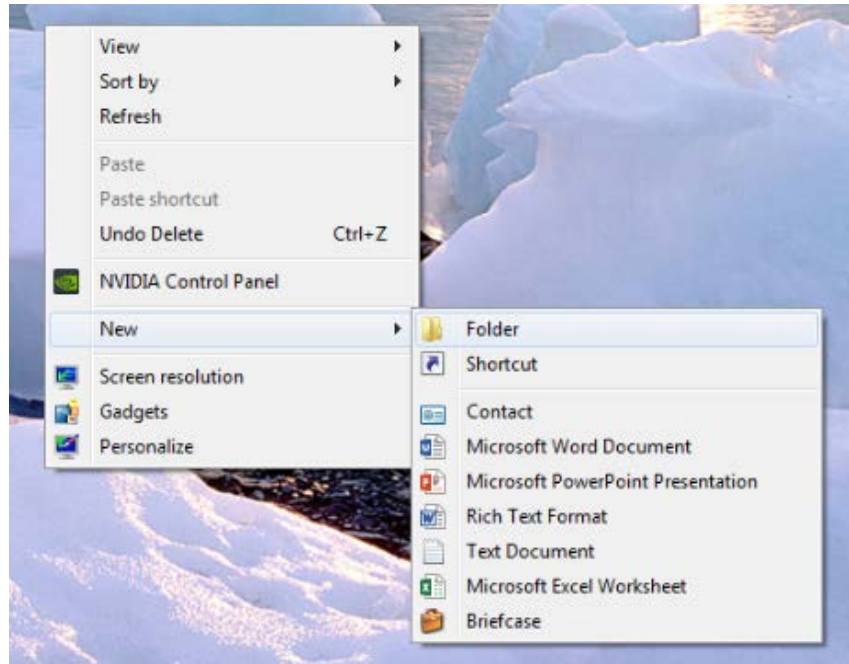
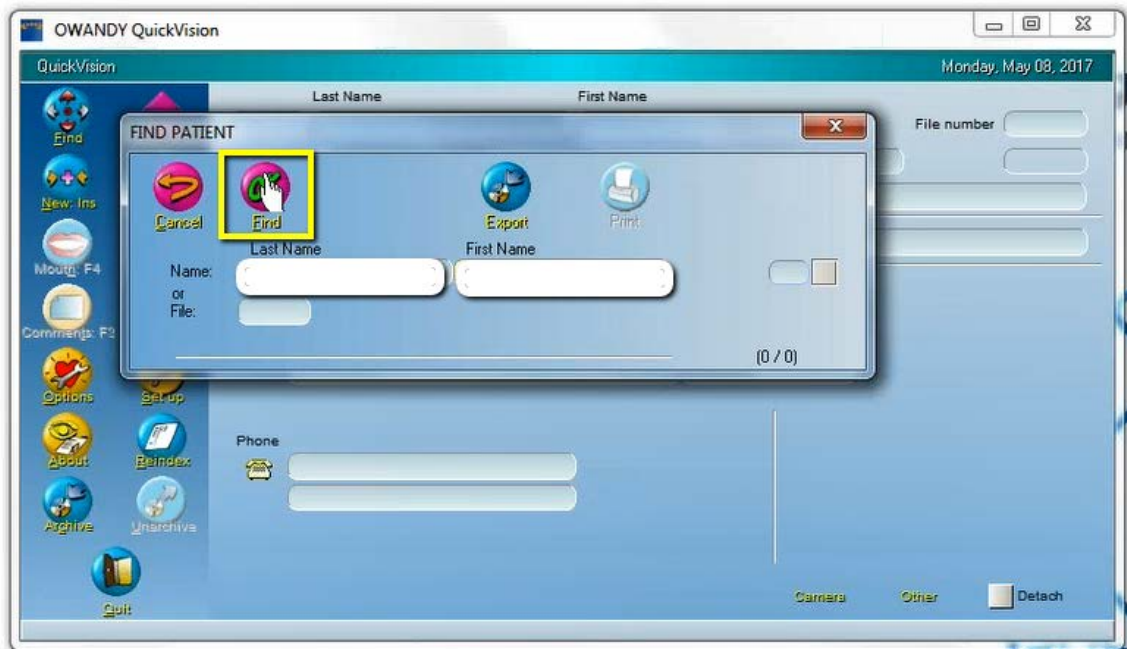


Exporting from Owandy

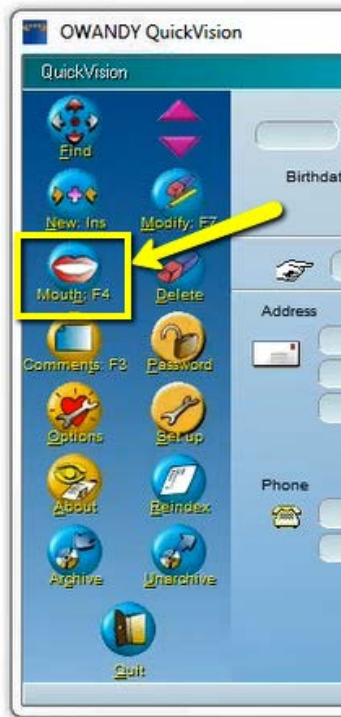
1. On your desktop, right click on an empty space. Go to “New” and click “Folder”. A folder will appear with highlighted blue text. Type in the patient name and push “Enter” on your keyboard.



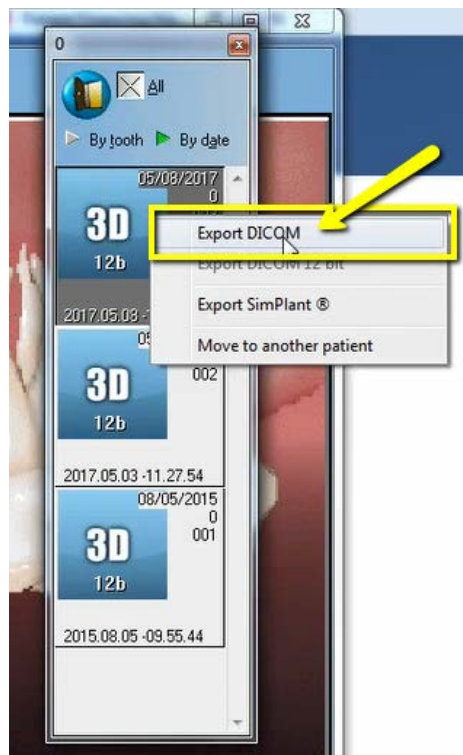
2. Open the Owandy software. Type in the patients name and click “Find”.



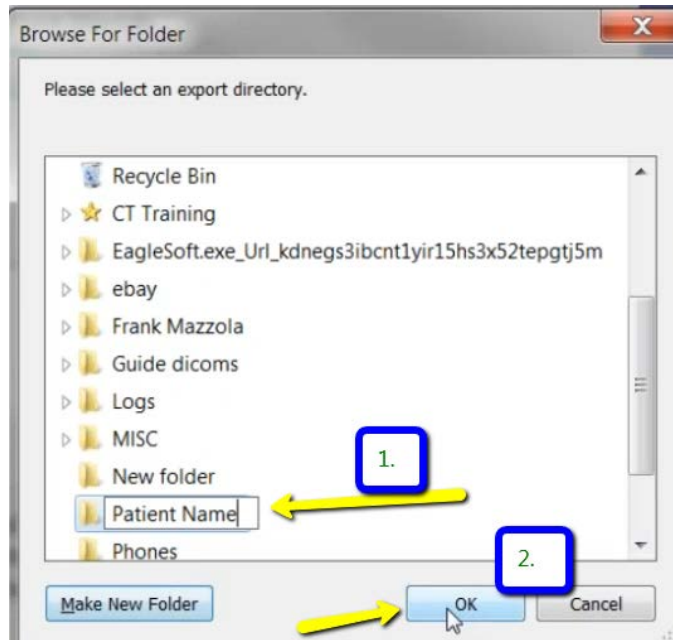
3. Once the patients information appears, click the “Mouth” icon located on the left hand side of your screen.



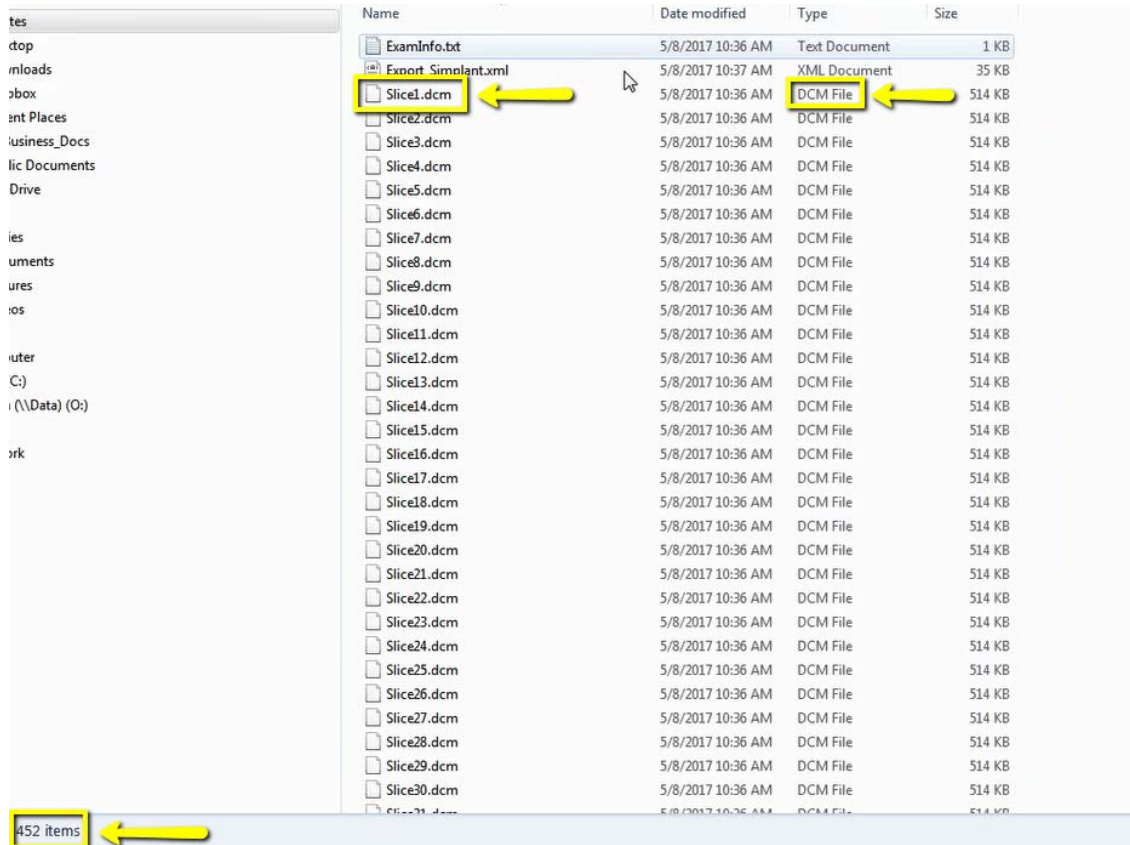
4. Find the most recent CBCT scan. Right click on the 3D image, and choose “Export DICOM”.



5. A pop-up will appear with the save location. Select the folder you just created on the desktop and click “OK”.

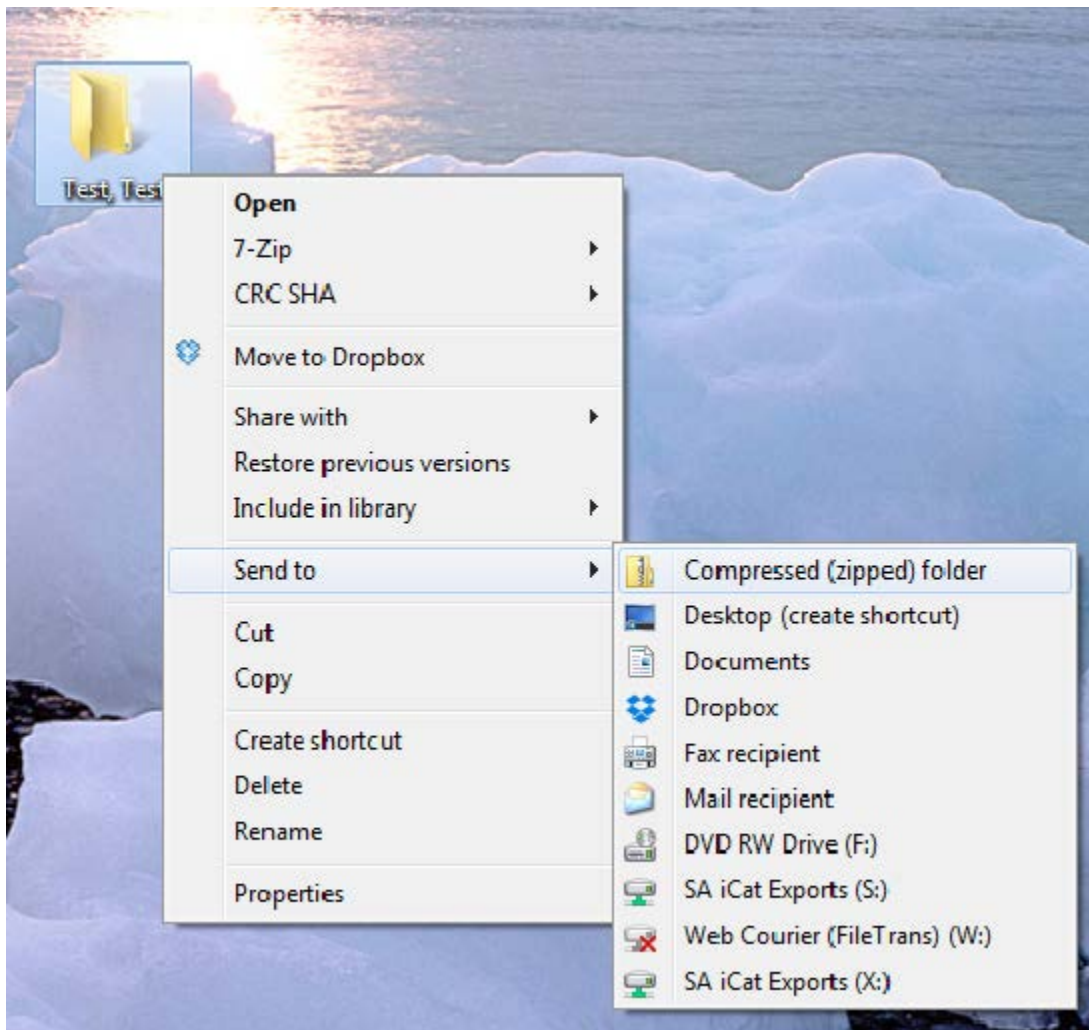


6. After the DICOM exports and saves, go to the patients folder and verify the .dcm files were exported correctly; there should be several hundred files.

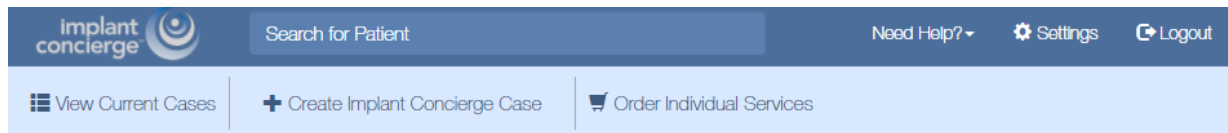


7. Go back to the desktop, right click on the patients folder, go to “Send to”, and select “Compressed (zipped) folder”. A duplicate folder will be made with either a zipper on it, or a blue “Z”.

(*** If following a Dual Scan Protocol, please zip scans individually and label accordingly; i.e: “Patient Scan” and “Denture Scan” ***)



8. To upload the compressed folder, login to Implant Concierge. Click on the patient's name to open the case. Click on the red "Upload DICOM" button.



implant concierge Search for Patient Need Help? Settings Logout

View Current Cases Create Implant Concierge Case Order Individual Services

Current Cases

In Progress Pending Partner Completed All Cases Invoice(s)

⌚ Indicates an action that has been delayed.

Test, Test	✔ Status: Implant Concierge Treatment Planning Case Created
Dr. Demo	⌚ Pending: Dr. Demo to upload DICOM Multi Files
Status: New Case	⌚ Pending: Dr. Demo to upload .STL, or ship Diagnostic Model to Implant Concierge
Created: Jun 28, 2017	



implant concierge Search for Patient Need Help? Settings Logout

View Current Cases Create Implant Concierge Case Order Individual Services

Case #1380740920 has been created and is waiting for its first action to be completed.
Need help getting started? Call Customer Support: 866-977-2228

Dr. Test Demo

Case Files

+ Additional File(s)

Test Test

Gender: Male | DOB: 0000


Options Case ID: 1380740920

Next Step

Dr. Demo to upload DICOM Multi Files

⌚ Upload DICOM Files

9. Drag and drop the folder from the desktop to Implant Concierge. The file will automatically begin uploading.



Upload DICOM Files
Patient: Test Test
Case Number: 1380740920

- Please follow the proper Scan Protocol when scanning the patient.
- To ensure a successful upload please ZIP your DICOM folder containing only the .DCM Files.
- If you need help uploading or zipping a file for upload please call Customer Support: 866-977-2228

Drag & Drop Files
or use the Add DICOM File button below

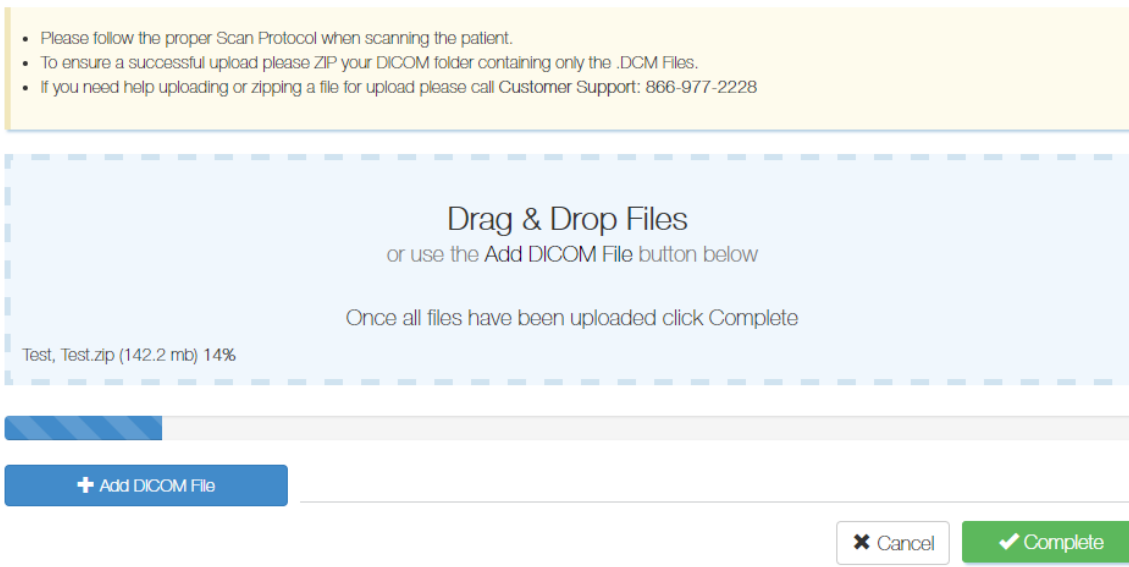
Once all files have been uploaded click Complete

+ Add DICOM File

Cancel Complete

Upload DICOM Files

Patient: Test Test
Case Number: 1380740920



- Please follow the proper Scan Protocol when scanning the patient.
- To ensure a successful upload please ZIP your DICOM folder containing only the .DCM Files.
- If you need help uploading or zipping a file for upload please call Customer Support: 866-977-2228

Drag & Drop Files
or use the Add DICOM File button below

Once all files have been uploaded click Complete

Test, Test.zip (142.2 mb) 14%

+ Add DICOM File

Cancel Complete

10. Once the file reaches 100%, click the green “Complete” button.

Upload DICOM Files

Patient: Test Test

Case Number: 1380740920

- Please follow the proper Scan Protocol when scanning the patient.
- To ensure a successful upload please ZIP your DICOM folder containing only the .DCM Files.
- If you need help uploading or zipping a file for upload please call Customer Support: 866-977-2228

Drag & Drop Files

or use the Add DICOM File button below



Test, Test.zip (142.2 mb) 100%

Once all files have been uploaded click Complete

+ Add DICOM File



✕ Cancel

✓ Complete