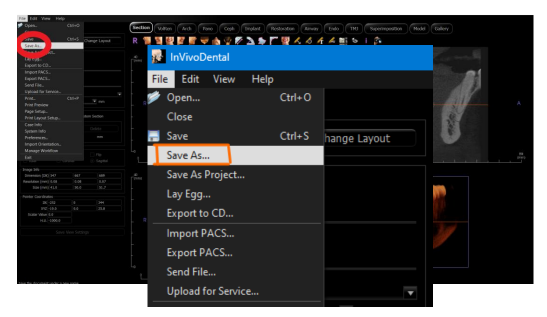


## Export a CBCT scan from Invivo/TxStudio

- **1.** On your desktop, create a new folder with the patient's name.
- 2. Open the CBCT scan with Invivo Anatomage/TxStudio.
- 3. Click on "Save As" (not Save Project As).



4. Choose "Multi-file DICOM with .dcm extension" and click OK.

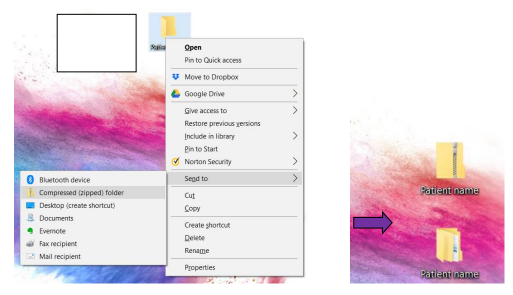




5. Select the folder with the patient's name on the Desktop as the location to save the scan.

Layout	🗌 R 🐀 💆	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N 🖤 🕅 🖄	⊉ 🏹 🧼	🔨 \land 🎢	<b>/</b> U	, O	
	Choose a folder for mu	Iti file DICOM:					×	
	← <b>▲</b> ► ► T	This PC > Desktop >		~ Ŭ	Search Desktop	)	P	
	Organize New fol						?	
	🛆 OneDrive - Caresti							
	🧢 This PC	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		2				
mm	📙 3D Objects	<b>1</b>						
tion	늘 Desktop			1 4				
	Documents							
te	🔈 Downloads	A.		Ne	ew folder			
nm	Music							
	Pictures							
lip	Videos							
agittal	🐛 Windows (C:)							
689	🥌 Data (D:)							
0.07	-							
51.7	Folde	r: New folder						
					Select Folder	Car	ncel	
344 25.8							đ	
20.0		_	0					

- 6. Click OK to export.
- 7. Go to your desktop, find the folder you created on the desktop.
- 8. Right-click on the folder. Select "Send to" and choose "Compressed (zipped) folder".A new zipped folder with the same name will be created in the same location. Please make sure you upload the zipped folder with the ZIPPER icon.



Click here for instructions to create a case with mysecurepractice.

Click here for instructions to create a case with Hightail.