

Implant Solutions Exporting from Sidexis 4

1. Right click on your desktop and select "new" and click on "folder." Rename the folder to match the patient's name.



View > Sort by >		
Refresh Paste Paste shortcut Undo Delete Ctrl+Z		
NVIDIA Control Panel		Folder
Screen resolution Gadgets Personalize		Shortcut Contact Microsoft Word Document
		Microsoft PowerPoint Presentation Rich Text Format Text Document Microsoft Excel Worksheet
	0	Briefcase

2. Next, go to the patient scan and click on "output," and then "DICOM exam export."

1942		Start	Ratient	Exposure	Examination	Output
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	2D export					
	Click here to export opened 2D images of the registered patient.					
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	DICOM Export Wrap&Go					
9	Export the active exam and burn it on CD.					
	DICOM exam export					
	DICOM exam export (to DICOM Media)					

3. Click on "settings" when the next screen appears.



4. Once the "include raw data" is selected, no other options should have to change. Click "ok" to continue.

DICOM exam export Export Settings	
Options for all exported 2D images	10
 Converting 16-bit to 8-bit Include transfer function, brightness and contrast in pixel values. 	
Options for inclusion/exclusion of 3D objects	
Include main volumes Include detail volumes	
✓ Include raw data	
14 ³	
OK Cance	

211 S. C.	Save As						
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🐌 DICOM exam	export					?	x
Export Setting	gs	4444				1	
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	Name	~		Date modified	Ty		
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	File name:	DICOMDIR		[<u>S</u> av	e]		
	Save as type:	DICOM Directory (DICC	MDIR)	- Can	cel		
ОК				Cancel	1		
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6. Your files will now begin exporting.



SIDICOM RM State		
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		Exporting referenced volume slice 5
C	ncel	

7. After the DICOM exports and saves, go to the folder and look for the sub folder named "CT3" (you may have to open a few folders before you see it). Verify the files were exported correctly. There should be several hundred files.

rganize 🔻 Include in		Share with 🔻	Burn	New folder			6
7 Favorites	Name			Date modifi	ed Type	Size	
Desktop	📕 CT2						
Downloads	🍌 СТЗ						
Recent Places		63					
Libraries							
Documents							
J Music							
Pictures							
Videos							
Computer							
🏭 OS (C:)							
DVD RW Drive (D:)							
Network							

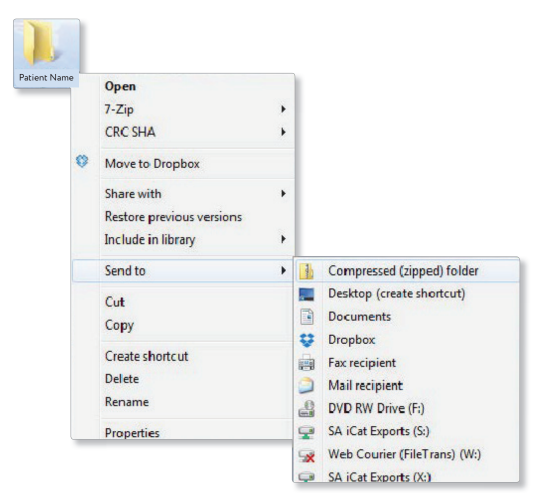
8. After the DICOM exports and saves, go to the patient folder and verify the .dcm files were exported correctly. You should see several hundred files.



🔆 Favorites	Name	Date modified	Туре	Size	
E Desktop	export dcm		DCM File	40 KB	
Downloads	export2.dcm	·	DCM File	42 KB	
E Recent Places	export3.dcm		DCM File	47 KB	
퉬 IC Files	export4.dcm		DCM File	55 KB	
Oreative Cloud Files	export5.dcm		DCM File	65 KB	
😵 Dropbox	export6.dcm		DCM File	78 KB	
	export7.dcm		DCM File	93 KB	
🚔 Libraries	export8.dcm		DCM File	111 KB	
Documents	export9.dcm		DCM File	131 KB	
👌 Music	export10.dcm		DCM File	152 KB	
Pictures	export11.dcm		DCM File	174 KB	
Videos	export12.dcm		DCM File	197 KB	
	export13.dcm		DCM File	218 KB	
Computer	export14.dcm		DCM File	234 KB	
🏭 Windows (C:)	export15.dcm		DCM File	233 KB	
B HP_RECOVERY (D:)	export16.dcm		DCM File	233 KB	
HP_TOOLS (E:)	export17.dcm		DCM File	233 KB	
🖵 SA iCat Exports (S:)	export18.dcm		DCM File	233 KB	
🖙 Web Courier (FileTra	export19.dcm		DCM File	233 KB	
🖙 SA iCat Exports (X:)	export20.dcm		DCM File	233 KB	
	export21.dcm		DCM File	233 KB	
🖣 Network	export22.dcm		DCM File	233 KB	
	export23.dcm		DCM File	233 KB	
	export24.dcm		DCM File	232 KB	
	export25.dcm		DCM File	233 KB	
	export26.dcm		DCM File	233 KB	
	export27.dcm		DCM File	233 KB	
	export28.dcm		DCM File	232 KB	
	export29.dcm		DCM File	232 KB	
	export30.dcm		DCM File	232 KB	
	export31.dcm		DCM File	232 KB	
	export32.dcm		DCM File	232 KB	
	export33.dcm		DCM File	232 KB	
500 items					

9. Right click on the patient folder you created on the desktop and select "send to, compressed (zipped) folder." A duplicate folder will be made with either a zipper on it, or a blue "z."

(If your are following a Dual Scan Protocol, please zip scans individually and label accordingly; example "Patient Scan" and "Denture Scan")



10. Visit Implant Solutions website at www.solutionsforimplants.com and select "Log in" in the top menu bar. Enter username and password and complete

the following:

- 1) Select "new case" and enter patient name
- 2) Click on "add" next to <u>"restorations"</u>and select "Implant Solutions" from the group
- 3) Select a product from the drown down menu
- 4) Select a tooth number and click "ok"
- 5) Click "add" next to <u>"documents."</u> When prompted, select the zipped folder you created above. Select the "I agree to the terms and conditions of sending this case to the lab" checkbox at the bottom of the page.
- 6) You will get a status update as the case uploads.

Note: If you do not have an account created, select "register" and complete the form. Implant Solutions will be notified of your registration. You will receive a confirmation email once the registration process has been completed. Contact Implant Solutions at 1.800.995.0626 if you have any questions.

