

Creating 3rd Party Export Partner

Some third party softwares that accept 3D CBCT volumes require a format other than what is provided through the default Output features of Sidexis 4. For softwares that require the Dicom multifile or .dcm format, you will need to set up the 3rd party export.

1: Create a folder to receive the exported files

Right-Click on your desktop and select New > Folder. This will create a new folder on your desktop named "New Folder". Rename this to something memorable. For this guide, we will use "Export".



2: Navigate to Communication Partner settings

In Sidexis 4, navigate to Settings using the gear at the top right. Open Communication partner from the General settings menu on the left.

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Settings	Practice	🐞 Workstatio	
	Multistation	Commu	
	Communication partner		
	User		
	Presentation		
	Reminders		



3: Create new Communication partner

At the bottom of the Communication partner pane, click Add to create a new Partner. Add a name for the new partner. For this guide we are using "DCM Export".

as		Name	DCM Export	
		Mailbox file (SLIDA)		
		Attributes		
ager	📥 Add 📃 — Remove	🔄 Accounting 📄 Patient databa	se 🔲 Image exchange	
SL		Details		

4: Point your Partner to the correct folder

Next to "Mailbox file (SLIDA)", select the browse button to select your folder. In the Browse for folder window, find and select the folder that was created in step 1.







5: Select export options

In Attributes, select Patient database and Image exchange. In Details, select Integrate pateitn name in image name. In SLIDA 3D, select *.dcm and Third-party manufacturer.

Mailbox file (SLIDA)	Users\jmerritt\Desktop\Export\DCM Export.sdx
Attributes	
Accounting Patient databa	se 🥑 Image exchange
Details	
Receives copies of new exposur	es automatically
Report internal patient ID if exte	ernal ID is missing
Integrate patient name in image	e name
Can be accessed via program ch	hange
Name and path of software:	
Window class name:	
SLIDA 3D	
Partner can receive 3D volumes	
Output format 🔘 DICOMDIR	💿 *.dcm 🔲 Facescan(OBJ)

6: Select export options

Click the Save button at the bottom right to save the settings. Close Sidexis 4.





7: Select export options

With your image open in 3D Examination, select "Send image to communication partner". This will immediately start saving the image to the folder created in step 1.

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		Light box	3D exam- ination	Compare	SICAT Suite	GALILEC Implan
		Layout				
		3D CA	CL MP	र		
4		Tools				
			VE	84	7	
		Analysis	Se Se	nd image to co	ommunicatio	on partner
3		9 6	1			
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SIDICOM RM State		
		i
		 Creating: volume for third party manufacturer
	Cancel	



7: Verify the exported files

Navigate to the folder create in step 1. You will see a folder with the patient's name. This folder and its contents are your exported image. From here, it can be written to disk, flash drive, or sent through file sharing.

	_
Include in library 🔻	Share w
Name	
퉬 Smith_J_2092255	
DCM Export.sdx	
	Include in library ▼ Name Smith_J_2092255 DCM Export.sdx