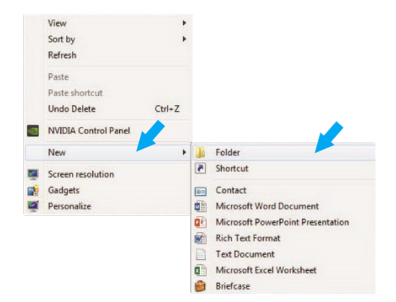


STEP 1.

Right click on your desktop, select **NEW** and click on **FOLDER**. Rename the folder to match the patient's name.



STEP 2.

Right click on the patient name in the PreXion 3D screen, go to **STUDY MANAGEMENT** and click **DOWNLOAD STUDY**.

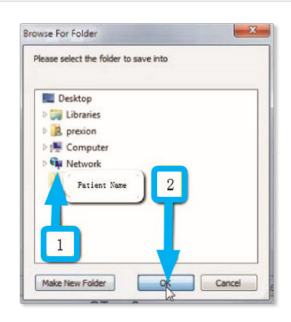
Patient ID	Patient	Modality	Study Date,	Time	Age	Gender	Descrip	tion	AE Title	DOB	Study ID	Accession
01450	Patient Name	CT	CT 2016/10/13 16:00:34		53	F	np -	Quick Down		1963/07/14		
									ries with this	PatientID	pano	
								Add To Mul	ti-Data List		1	
	· · · · ·					Study Management	•	Anonymize Study				
											Download S	
											Push Study Retrieve Stu	
											Neurieve Stu	ay

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STEP 3.

Select the folder you created on the desktop in Step 1, and click **OK** to export the images.



STEP 4.

- After the DICOM file exports and saves, open the folder you created on your desktop in Step 1 in order to verify that the DICOM files were all exported.
- There should be several hundred files since these represent the slices of the CBCT scan.
- Ensure that there are no files with any extension other than ".dcm". If other files are present, delete them.

Favorites	Name	Date modified	Туре	Size	
Desktop	export dcm	12/7/2016 11:54 AM	DCM File	40 KB	
Downloads	exportz.dcm	12/7/2016 11:54 AM	DCM File	42 KB	
M Recent Places	export3.dcm	12/7/2016 11:54 AM	DCM File	47 KB	
LC Files	export4.dcm	12/7/2016 11:54 AM	DCM File	55 KB	
Oreative Cloud Files	export5.dcm	12/7/2016 11:54 AM	DCM File	65 KB	
💱 Dropbox	export6.dcm	12/7/2016 11:54 AM	DCM File	78 KB	
	export7.dcm	12/7/2016 11:54 AM	DCM File	93 KB	
Libraries	export8.dcm	12/7/2016 11:54 AM	DCM File	111 KB	
Documents	export9.dcm	12/7/2016 11:54 AM	DCM File	131 KB	
J Music	export10.dcm	12/7/2016 11:54 AM	DCM File	152 KB	
E Pictures	export11.dcm	12/7/2016 11:54 AM	DCM File	174 KB	
Videos	export12.dcm	12/7/2016 11:54 AM	DCM File	197 KB	
	export13.dcm	12/7/2016 11:54 AM	DCM File	218 KB	
Computer	export14.dcm	12/7/2016 11:54 AM	DCM File	234 KB	
Mindows (C:)	export15.dcm	12/7/2016 11:54 AM	DCM File	233 KB	
HP_RECOVERY (D:)	export16.dcm	12/7/2016 11:54 AM	DCM File	233 KB	
HP_TOOLS (E:)	export17.dcm	12/7/2016 11:54 AM	DCM File	233 KB	
SA iCat Exports (S:)	export18.dcm	12/7/2016 11:54 AM	DCM File	233 KB	
😪 Web Courier (FileTra	export19.dcm	12/7/2016 11:54 AM	DCM File	233 KB	
🖵 SA iCat Exports (X:)	export20.dcm	12/7/2016 11:54 AM	DCM File	233 KB	
	export21.dcm	12/7/2016 11:54 AM	DCM File	233 KB	
Network	export22.dcm	12/7/2016 11:54 AM	DCM File	233 KB	
	export23.dcm	12/7/2016 11:54 AM	DCM File	233 KB	
	export24.dcm	12/7/2016 11:54 AM	DCM File	232 KB	
	export25.dcm	12/7/2016 11:54 AM	DCM File	233 KB	
	export26.dcm	12/7/2016 11:54 AM	DCM File	233 KB	
	export27.dcm	12/7/2016 11:54 AM	DCM File	233 KB	
	export28.dcm	12/7/2016 11:54 AM	DCM File	232 KB	
	export29.dcm	12/7/2016 11:54 AM	DCM File	232 KB	
	export30.dcm	12/7/2016 11:54 AM	DCM File	232 KB	
_	export31.dcm	12/7/2016 11:54 AM	DCM File	232 KB	
	export32.dcm	12/7/2016 11:54 AM	DCM File	232 KB	
	export33.dcm	12/7/2016 11:54 AM	DCM File	232 KB	

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STEP 5.

Right click on the patient folder you created on the desktop, and select **SEND TO** and **COMPRESSED (ZIPPED) FOLDER.** A duplicate folder will be made with either a zipper or a blue "z."

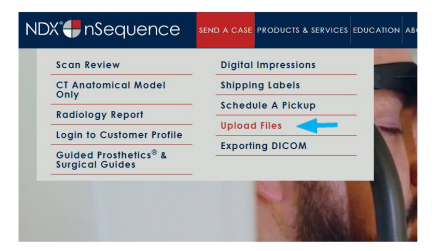
NOTE: If following a Dual Scan Protocol, zip scans individually and label accordingly (i.e., "Patient Scan" and "Denture Scan").

0	Open			
	7-Zip	•		
	CRC SHA	•		
	Move to Dropbox			
	Share with	+		
	Restore previous versions			
	Include in library	۲		
	Send to	•		Compressed (zipped) folder
	Cut			Desktop (create shortcut)
	Сору			Documents
			÷	Dropbox
	Create shortcut			Fax recipient
	Delete		9	Mail recipient
	Rename		8	DVD RW Drive (F;)
	Properties		-	SA iCat Exports (S:)
			-	Web Courier (FileTrans) (W:)
			-	SA iCat Exports (X:)

STEP 6.

You are now ready to upload your file to <u>nsequence.com</u>.

- Hover over **SEND A CASE** in the menu.
- Select UPLOAD FILES.



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STEP 7.

Select CLICK TO ADD FILES

or Drag & Drop the file into the boxed area.

Send a Case > Upload Files

Prepare your data for upload

Prior to sending us your case, please prepare your data for upload. For enhanced security, we have limited the file formats that we accept.

Please use the following guidelines to ensure prompt receipt of your files.

- 1. Maximum total file size = 2GB
- 2. Maximum of 10 files can be uploaded at a time and upload time is dependent on your internet upload speed.
- If sending large volumes of data, please ZIP all files prior to sending.
 Supported file extensions:
- ZIP, TXT, JSON, XML, 3ML, STL, STP, DCM, PLY, OBJ, DXF, JPG, JPEG, GIF, PNG, TIFF, SVG, WEBP, ICO, DICOM, UDX, PDF, PTS, HTM, HTML, INVWU, WUDAT, BMP, SERIE, DAT
- *Uploading unsupported file types, even when included in a ZIP file, will result in a failed upload attempt. 5. Be sure to keep the page open until all files have been uploaded.
- *Closing the page before the upload is completed will result in a failed upload attempt.

We do everything we can to make sure you can upload your files as quickly as possible. If you're experiencing a slow upload time, it may be due to exceptionally large files as well as your internet Service Provider (ISP) or network connection. Upload progress will not be shown during upload if you are using the Microsoft Edge browser.

Select Files To Upload



STEP 8.

Complete the form and click **UPLOAD FILES**. The upload process may take a few minutes.

Email address*
name@example.com
Phone number*
Phone number
Doctor's First Name*
First Name
Doctor's Last Name*
Last Name
Patient's First Name*
First Name
Patient's Last Name*
Last Name
Case Submission - CBCT Scan, STL files and/or Photos
Check Quality of CBCT Scan Only
Post Op Scan Reason for Evaluation:
Quick Case Review
Other Notes:
Upload Files

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STEP 9.

Go back to the menu, hover over SEND A CASE and select Guided Prosthetics® & Surgical Guides.



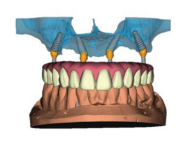
STEP 10.

Choose the applicable Rx order form.

Send a Case > Guided Prosthetics & Surgical Guides

Guided Prosthetics & Surgical Guides

Please select the product you wish to order below.



nSequence[®] CT Guided Prosthetics[®] Kit & Workflow

The nSequence Guided Prosthetics Kit includes the following:

- Collaborative Surgical Planning
- Anatomical Model
- Bone Foundation Guide (Reduction Guide)
- Surgical Guide
- Start Bite, Angle Rotation/Bone Cut Verification Guide
- Tissue Gasket
- 2 Lucitone[®] Long Term Provisionals
- Surgical Report

 Guided Prosthetics RX Order Form



nSequence CT Surgical Guides

The nSequence CT Surgical Guides include the following:

- Collaborative Surgical Planning
- Surgical Guide
- Optional Temporary Restoration (additional costs will apply)
- Surgical Report

Surgical Guide RX Order Form <

STEP 11.

Complete the Rx order form and click **SUBMIT**.



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