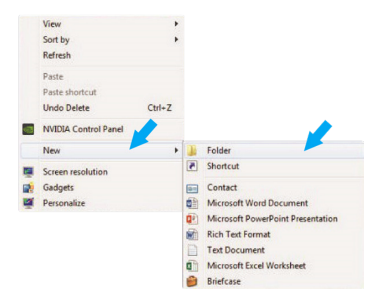
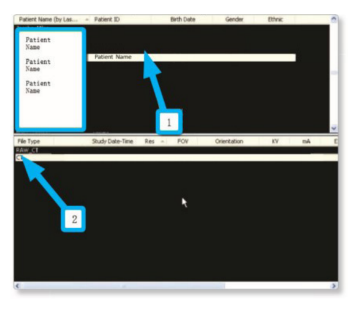
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Exporting from ICAT

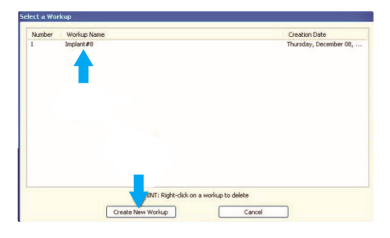
STEP 1. Right click on your desktop, select **NEW**, and click on **FOLDER**. Rename the folder to match the patient's name.



STEP 2. In the patient database, click on the **PATIENT NAME**. Under the **FILE TYPE**, click on **CT**.



STEP 3. Click on the file and select **CREATE NEW WORKUP**.



STEP 4. Once the patient's scans are loaded, select **TOOLS**, **EXPORT DICOM** in the upper left corner, and then select **ORIGINAL STUDY**.

Plug_ins	-	
Create Report	Date	Ge
Export DICOM	Orig	ginal Study
Create Export CD	Rota	atenStudy
Import Study		
Filter Settings	-	
Hide Study List		
Start 3DVR		
Start Dolphin 3D		
Start 3DMD		
Check Read/Write Access to Image Database		
Setup	OV	Orientation
U/10/2010 2:11 FWI 0:300	±30.00	LANDSCAP











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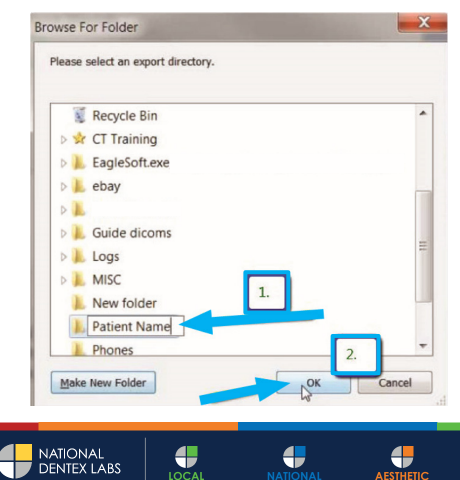
Exporting from ICAT

STEP 5. Make sure **MULTI-FILE DICOM** and **UNCOMPRESSED** are selected. Next, click on **BROWSE** to choose the export location.

DICOM Export Properties	
	Multi-File DICOM
Use	Lossy Compression
Destination:	Browse
C:\DICOM Exports	45
	OK Cancel

STEP 6. Select the desktop folder created in Step 1 and click OK.

N[





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Exporting from ICAT

STEP 7. Click OK when you see the following screen. Your files will begin exporting.

Output Selection	
Single File DICOM	Multi-File DICOM
Use Los	sy Compression
Destination:	Browse
C: \Users	
	OK Cancel

STEP 8. Next, click on **OK** when the **DONE** screen appears.



STEP 9. After the DICOM file exports and saves, go to the patient's folder and verify that the .dcm files were exported correctly (you should see 150 to 450 slices).

🚖 Favorites	Name	Date modified	Туре	Size	
Desktop	export dcm	12/7/2016 11:54 AM	DCM File	40 KB	
Downloads	export2.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	
IC 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	
Stephox	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	
Music	export10.dcm	12/7/2016 11:54 AM	DCM File	152 KB	
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	
	eport13.dcm	12/7/2016 11:54 AM	DCM File	218 KB	
Computer	export14.dcm	12/7/2016 11:54 AM	DCM File	234 KB	
🏭 Windows (C:)	eport15.dcm	12/7/2016 11:54 AM	DCM File	233 KB	
HP_RECOVERY (D:)	eport16.dcm	12/7/2016 11:54 AM	DCM File	233 KB	
HP_TOOLS (E:)	eport17.dcm	12/7/2016 11:54 AM	DCM File	233 KB	
SA iCat Exports (S:)	eport18.dcm	12/7/2016 11:54 AM	DCM File	233 KB	
🖵 Web Courier (FileTra	eport19.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	eport22.dcm	12/7/2016 11:54 AM	DCM File	233 KB	
	eport23.dcm	12/7/2016 11:54 AM	DCM File	233 KB	
	eport24.dcm	12/7/2016 11:54 AM	DCM File	232 KB	
	export25.dcm	12/7/2016 11:54 AM	DCM File	233 KB	
	eport26.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	
	eport30.dcm	12/7/2016 11:54 AM	DCM File	232 KB	
	eport31.dcm	12/7/2016 11:54 AM	DCM File	232 KB	
	export32.dcm	12/7/2016 11:54 AM	DCM File	232 KB	
V	export33.dcm	12/7/2016 11:54 AM	DCM File	232 KB	







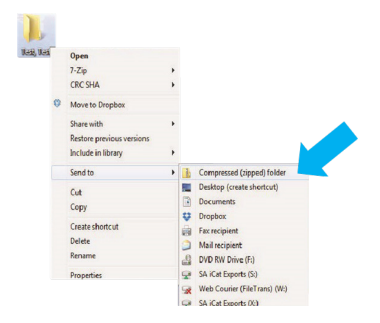




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Exporting from ICAT

STEP 10. 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."



STEP 11. You are now ready to upload your file to <u>https://ndxgreen.com</u>. Hover over **SEND A CASE** in the menu. Select **UPLOAD FILES**.













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Exporting from ICAT

STEP 12. Select **CLICK TO ADD FILES** or Drag and Drop the file in the boxed area.

	a for upload
	repare your data for upload. We can accept anything you would like to send us ner file types related to the cases you are submitting.
1. Maximum total file size = 2GB	
2. If sending large volumes of data,	please zip all files prior to sending.
3. Maximum 10 files can be uploade	ed at a time and upload time is dependent on your internet upload speed.
 Make sure to note the patient nan subject or message folder. 	me and doctor's name when uploading data. You can easily put this information in the
Make sure you keep the page op attempt.	en until all files have been uploaded; closing the page will result in a failed upload
6. Upload progress will not be shown	n during upload if you are using Microsoft Edge browser.
	e you can upload your files as quickly as possible. If you're experiencing a slow upload rge files as well as your Internet Service Provider (ISP) or network connection.
Select Files To Upload	

STEP 13. Complete the form and click **UPLOAD FILES**. The upload process may take a few minutes.

Doctor's First Name*		
First Name		
Doctor's Last Name*		
Last Name		
Patient's First Name*		
First Name		
Patient's Last Name*		
Last Name		
Notes		
Additional case note	s, patient info, references, special instructions, etc.	
	1	











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Exporting from ICAT

STEP 14. Go back to the menu, hover over SEND A CASE and select Surgical Guides.



STEP 15. Download and complete the **SURGICAL GUIDE RX FORM**. Include the **RX FORM** in your case when you send it to **NDX Green**.

CBCT Surgical Guides

Take the guesswork out of your implant cases with a CBCT Surgical Guide from NDX Green. CBCT Surgical Guides empower you to place implants with increc and speed, can improve primary stability, reduce chance of injury and provide a better overall outcome for your patient.

With our Surgical Guides, you will be able to perform surgery in a more expeditious manner, which is planned out digitally beforehand, allowing you to treat y more confidently.

Benefits of placing implants with an NDX Green CBCT Surgical Guide include:

- A live consultation with our implant experts to assist in surgical planning
- Guided surgeries are more efficient and precise
- Guides can be created with overlaying STL files for clear representation of dentition
- Our Surgical Guides are compatible with all guided systems from major implant manufacturers

Send NDX Green your next Surgical Guide case! Complete the Surgical Guide RX Form and Upload Your Files.



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