

How to Export an XSTD File from Xoran software

XSTD files are the native format used by Xoran software on the i-CAT Classic. You can export an XSTD file from Xoran and send it to IDT for processing. This is faster and easier than sending us the DICOM files.

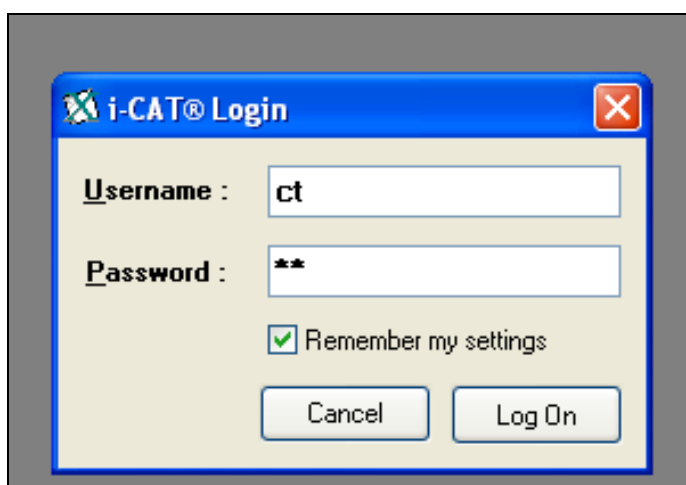
Step 1

Double click the Xoran icon shown below on the desktop:



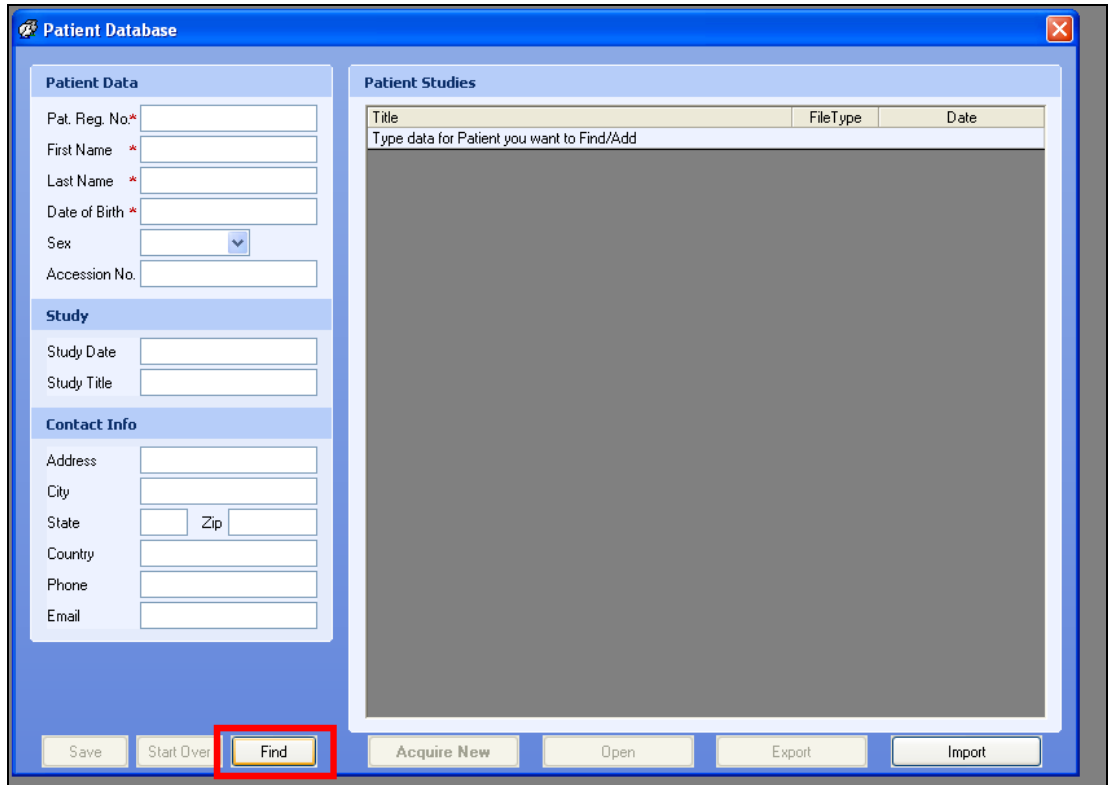
Step 2

Enter the Username and Password: - normally ct




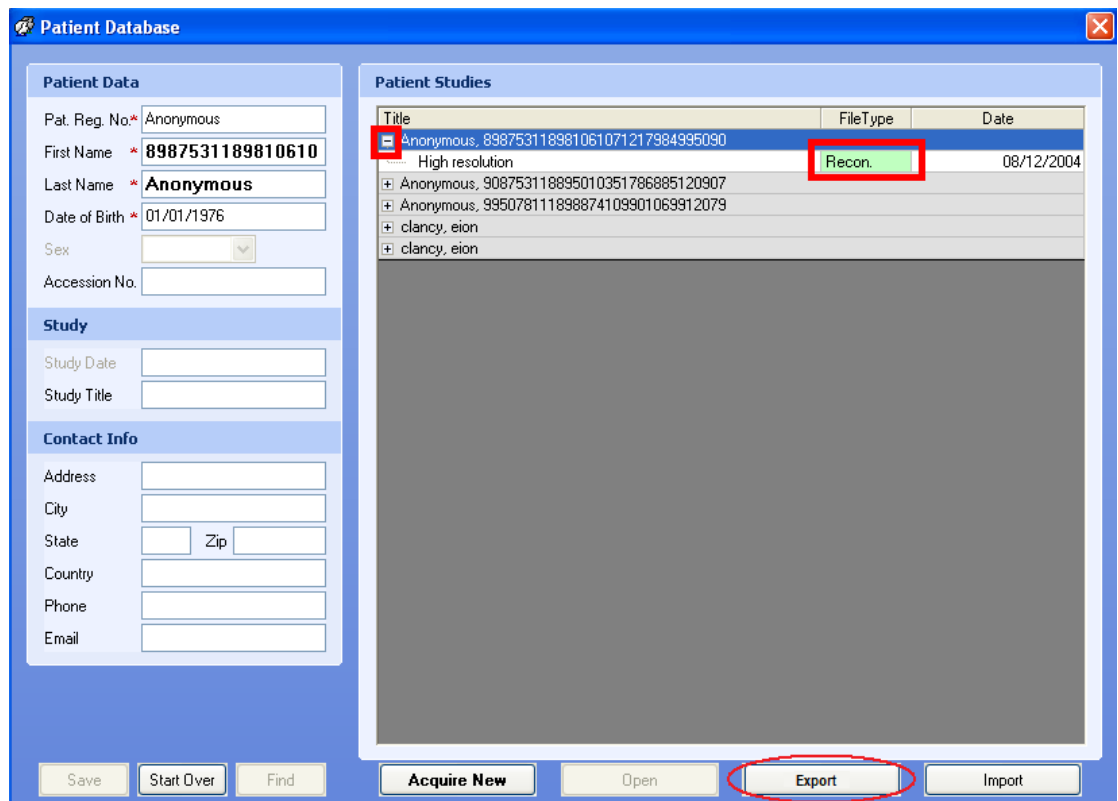
Step 3

On the patient database window click the FIND button as shown below



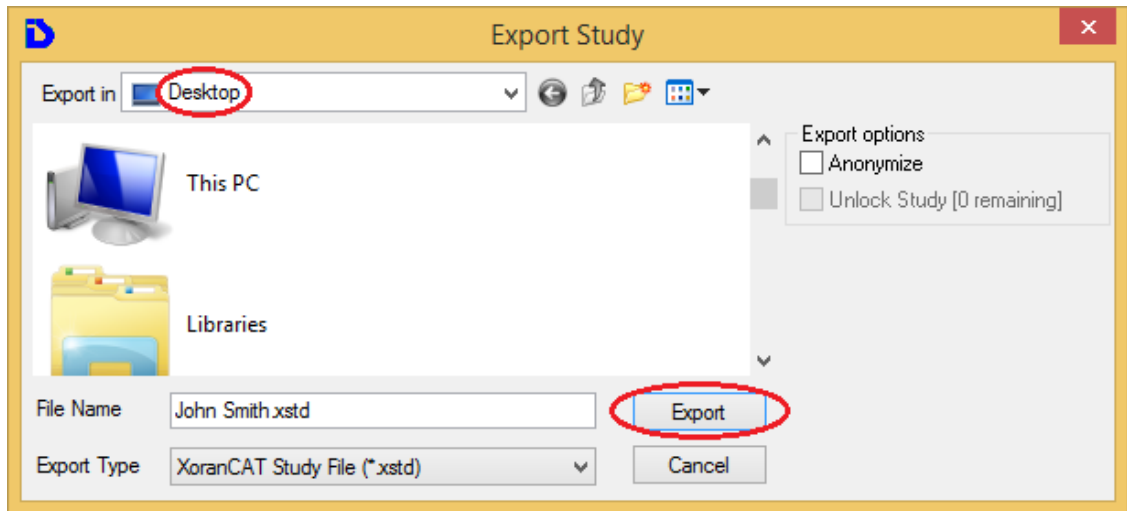
Step 4

Click the  next to any patient name and select a **Recon.** data set as shown below. DO NOT SELECT RAW DATA. You do not need to load the study.



Step 5

The following dialogue box will appear:



- Browse to a convenient folder such as the **Desktop**
- Click the **Export** button

Step 6

The .xstd file will be saved to your Desktop:



Step 7 (Optional)

Use Method A or Method B or Method C or any other method to send the XSTD File to IDT.

Method A: if you have an sFTP Account

You can drag the .xstd file into the “To_IDT” folder.

Step 8A

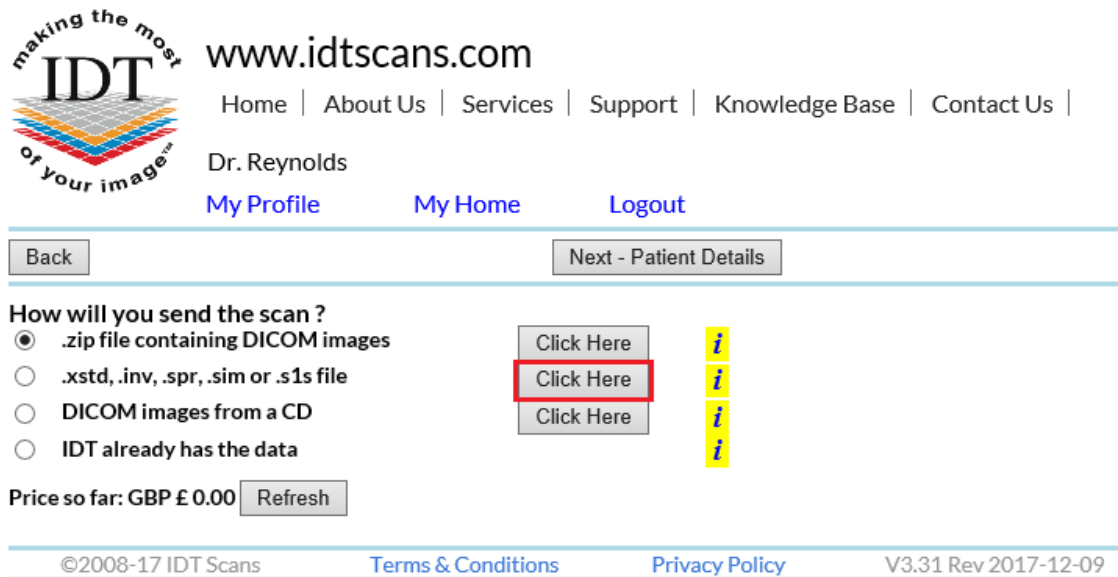
- Find the file you made in **Step 6**
- On your Desktop, open **WinSCP**
- Drag the .xstd file you created into the **To_IDT** folder.
- When the .xstd file has finished copying over, delete it from your Desktop.

Method B: if you have registered on www.idtscans.com

You can upload the .xstd file while booking in the work that you require.

Step 8B

- Go to www.idtscans.com
- Log into your account and start booking the case in
- Select “.xstd, .inv, .spr, .sim or .s1s file” and click on “Click Here”.



The screenshot shows the IDT Scans website interface. At the top left is the IDT logo with the tagline "making the most of your image". To the right of the logo is the website name "www.idtscans.com" and a navigation menu with links for "Home", "About Us", "Services", "Support", "Knowledge Base", and "Contact Us". Below this, the user's name "Dr. Reynolds" is displayed, along with links for "My Profile", "My Home", and "Logout". A horizontal bar contains two buttons: "Back" on the left and "Next - Patient Details" on the right. The main content area is titled "How will you send the scan ?" and features four radio button options: ".zip file containing DICOM images" (selected), ".xstd, .inv, .spr, .sim or .s1s file", "DICOM images from a CD", and "IDT already has the data". To the right of these options are three "Click Here" buttons, each accompanied by a yellow information icon. The second "Click Here" button is highlighted with a red border. Below the options is a price display "Price so far: GBP £ 0.00" and a "Refresh" button. At the bottom of the page, a footer contains copyright information "©2008-17 IDT Scans", links for "Terms & Conditions" and "Privacy Policy", and the version number "V3.31 Rev 2017-12-09".

- Attach and send your file (see **Step 9** below)
- Carry on booking in the case while the file is being sent to IDT.

Method C: if you haven't registered yet

You can upload the .xstd file first, then book in the work you require later.

Step 8C

Go to www.idtscans.com

If you haven't registered, click 'Upload Your Scan Now' on the homepage (see below):



Get the most out of your dental CT/CBCT scans

- REFORMAT AN EXISTING SCAN
- REQUEST A RADIOLOGY REPORT
- REQUEST A NEW DENTAL CT SCAN
- IMPLANT SIMULATION, MODELS, GUIDES
- UPLOAD YOUR FILE NOW**

Step 9

Follow the 3 steps below to attach and send your file. If you cannot see the **BROWSE** button please install Adobe Flash Player from <http://get.adobe.com/flashplayer>



Mail a Big File to idtscans.com

In Secure Mode

1 **Attach Files** (maximum file size 2GB)

2 **Your Email Address**

Message

it is easy to send data to
IDT Scans :)

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