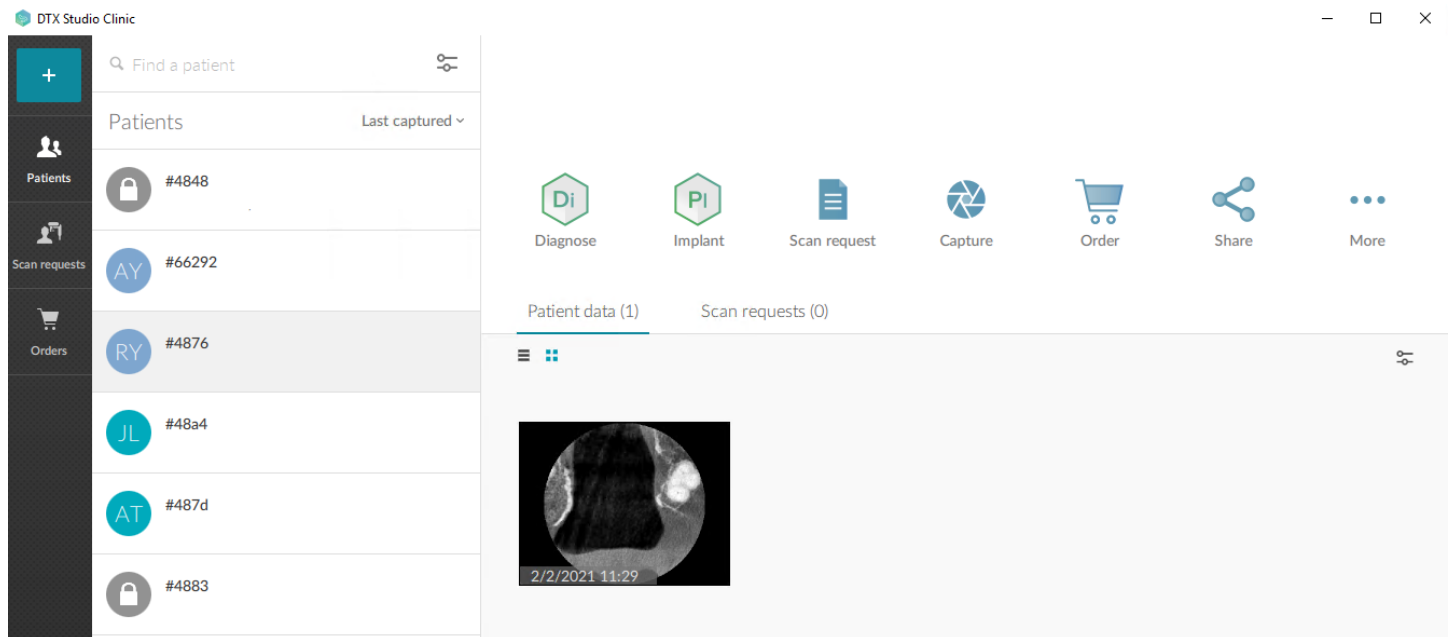
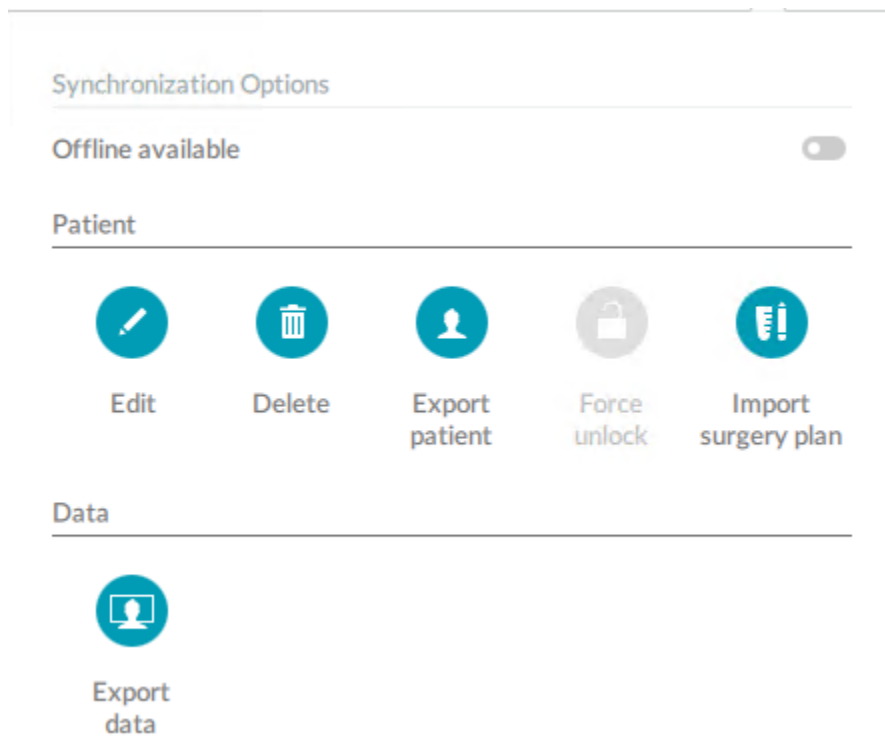


## Export DTX CBCT and Share via USB, BOX, or CD/DVD media

1. Locate patient in DTX, then click on **More**



2. Click on **Export Data**




3. Select Image to export, Export Directory, and 3D DICOM format (Multi-frame or Single-frame), then click **Export**

Export data

Select patient data

Selection (1 of 1)



Select all

Deselect all

Export directory

C:\Kavo\Export

Browse

3D DICOM format

Multi-frame DICOM (File)


Multi-frame DICOM (File)


Single-frame DICOM (Folder)

Cancel

Export

4. Note:
- Single-frame dicom will be a folder of many slices (.dcm files)
  - Multi-frame dicom will be a single file (.dcm file)
  - Either format will work but you may receive specific requests from requestors that have a preference


 20210202\_112957\_patientName\_4876\_DICOM (MULTI-FRAME).dcm

 20210202\_112957\_patientName\_4876\_DICOM (SINGLE FRAME)

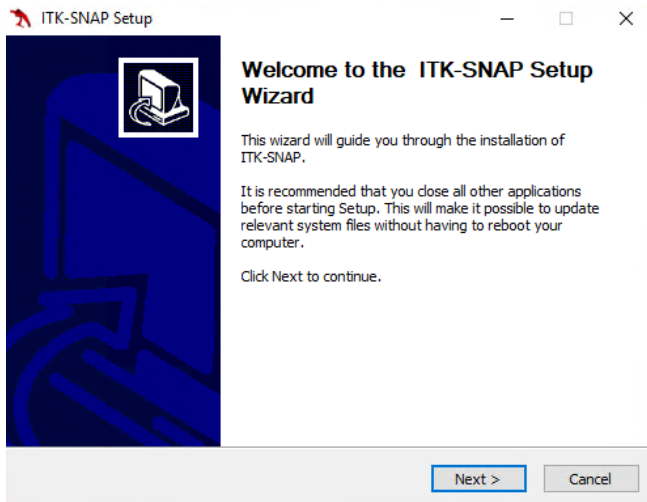
5. Locate the multi-frame file or single-frame folder and add to USB (can also be BOX or CD/DVD media if preferred)
6. As a courtesy, you can also include a free third party CBCT viewer to your share media if your requestor does not have a CBCT viewer. You can find this located at C:\Kavo\Export\CBCTViewer

# CBCT Viewer Install Instructions – to be performed by CBCT Requestor if needed

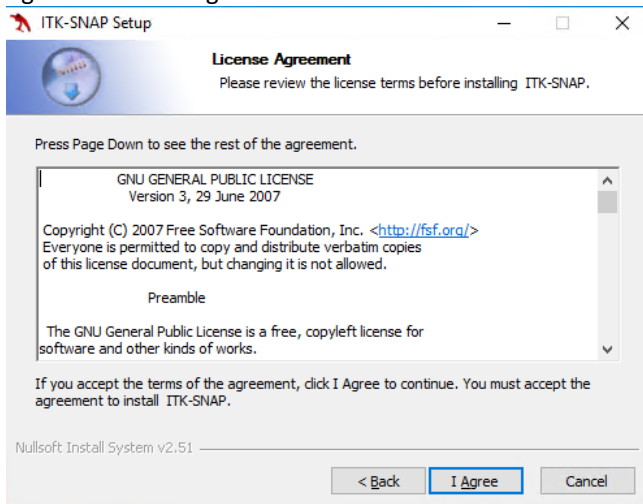
1. Locate *itksnap-x.x.x-20190612-win64.exe* and double click to install

 itksnap-3.8.0-20190612-win64.exe

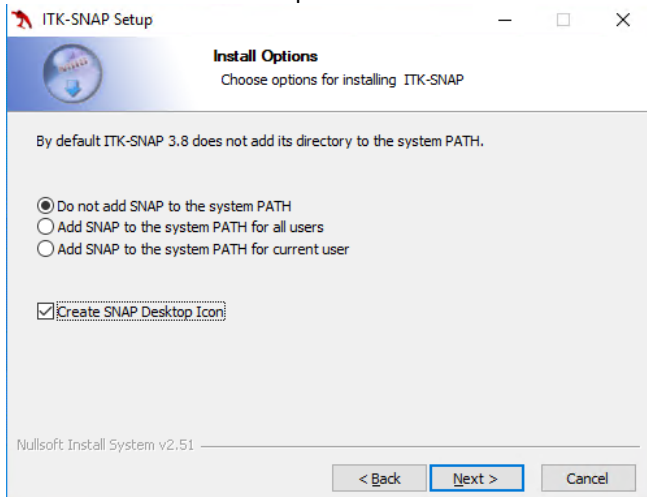
2. Click **Next**



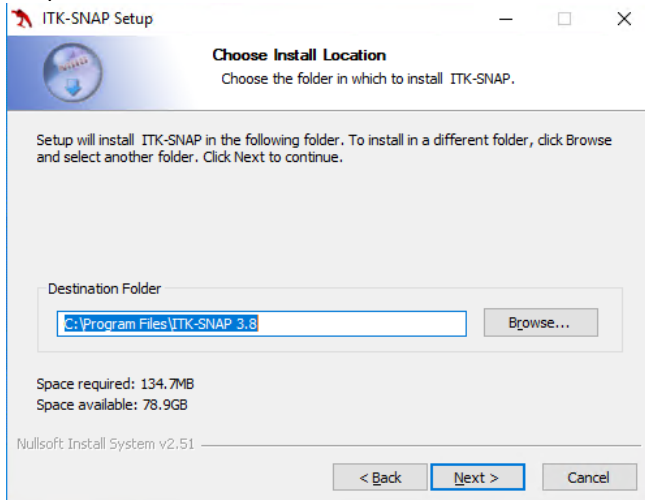
3. Agree to License Agreement



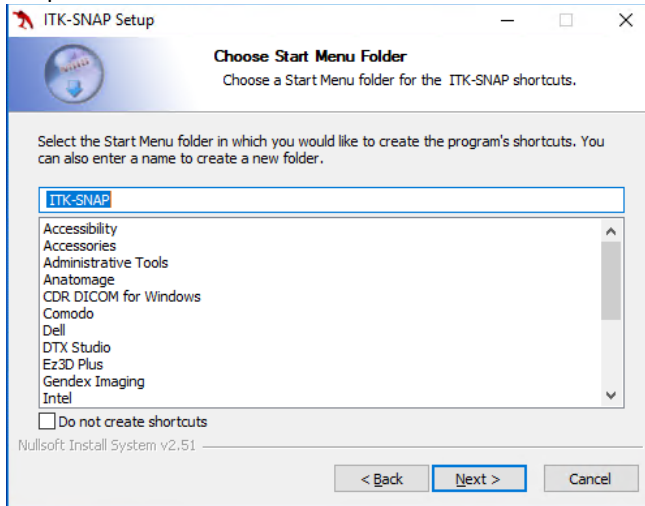
4. Select Create SNAP Desktop Icon for ease of use then click **Next**



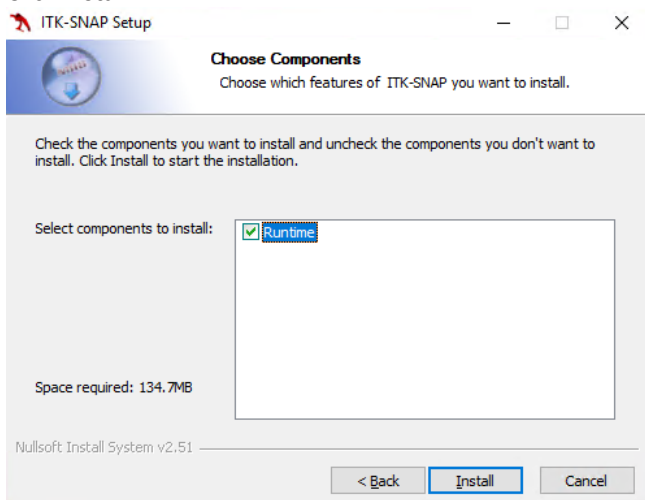
5. Keep Destination Folder as default and click **Next**



6. Keep Start Menu Folder as default and click **Next**



7. Click **Install**



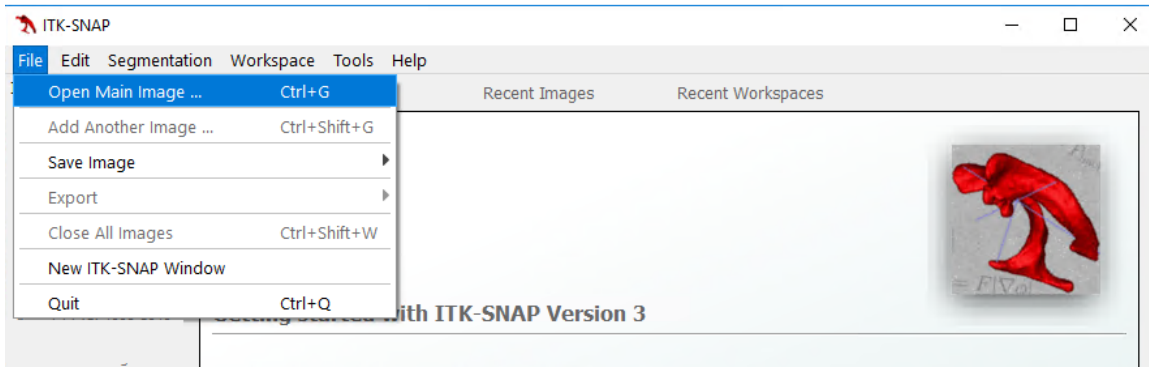
8. Click **Finish** to complete

## View CBCT using Included CBCT Viewer

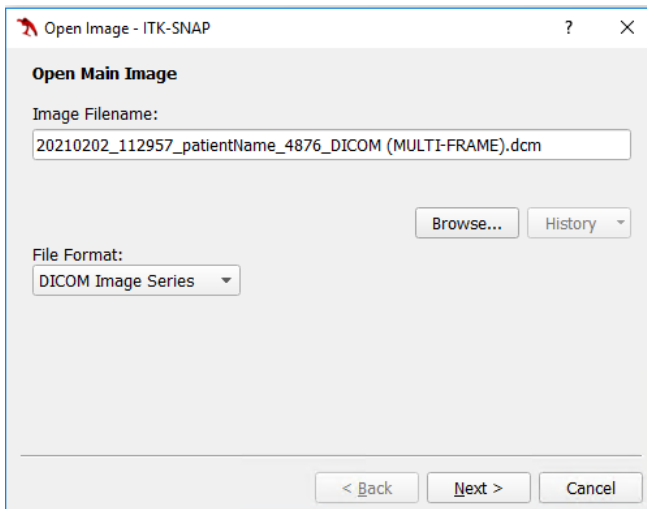
1. Launch ITK-SNAP



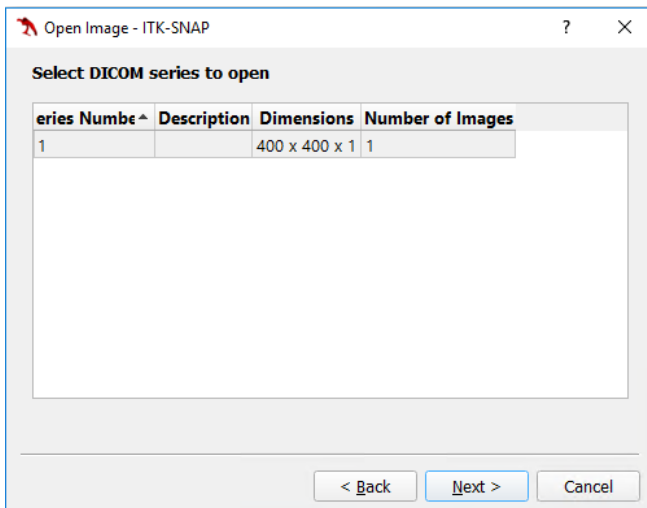
2. Click File > Open Main Image ...



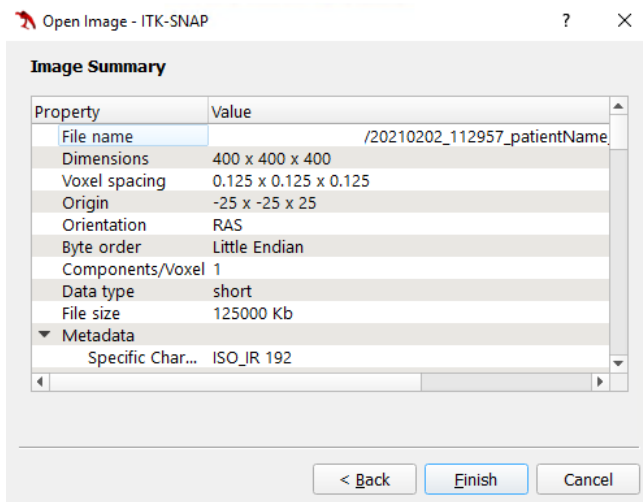
3. Navigate to where file is located then click **Next**



4. Image details are displayed, click **Next**



5. Image Summary is displayed, click Finish to review CBCT



6. CBCT is displayed for review

