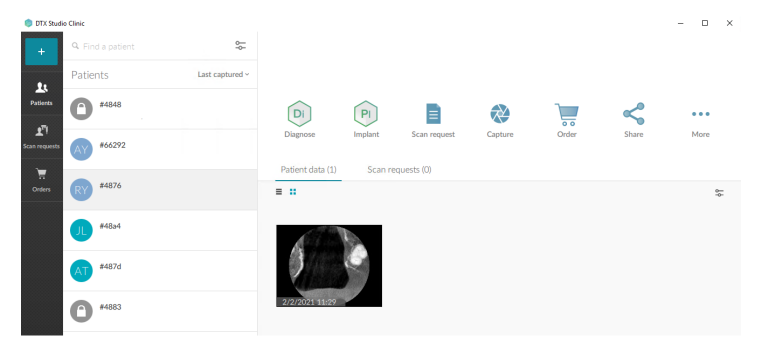
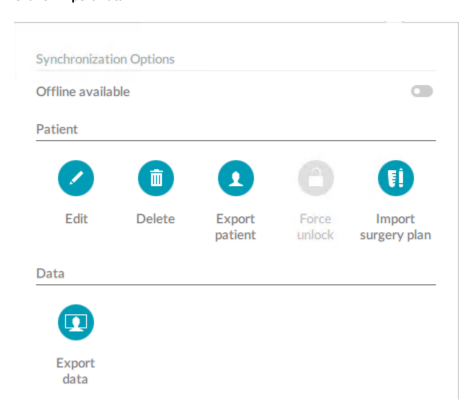
Export DTX CBCT and Share via USB, BOX, or CD/DVD media

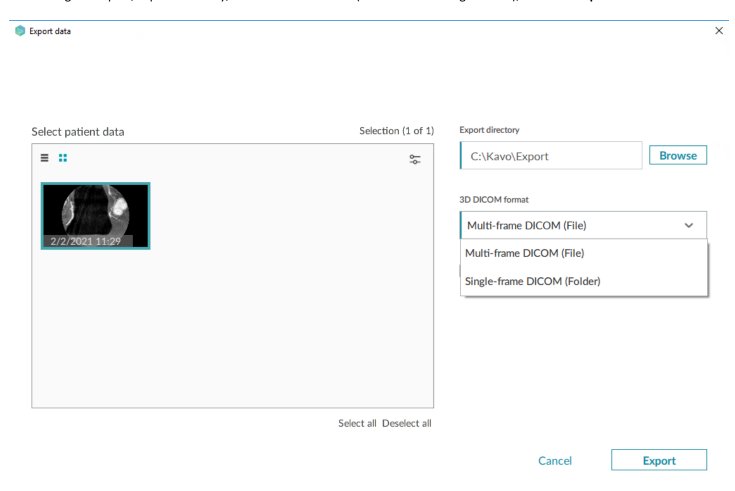
1. Locate patient in DTX, then click on More



2. Click on Export Data



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



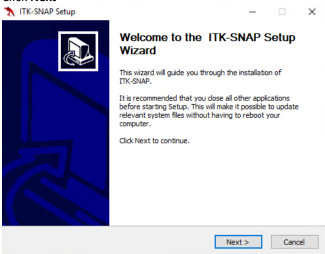
- 4. Note:
 - a. Single-frame dicom will be a folder of many slices (.dcm files)
 - b. Multi-frame dicom will be a single file (.dcm file)
 - c. Either format will work but you may receive specific requests from requestors that have a preference
 - 20210202_112957_patientName_4876_DICOM (MULTI-FRAME).dcm 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

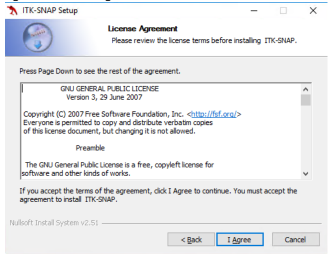
1. Locate itksnap-x.x.x-20190612-win64.exe and double click to install



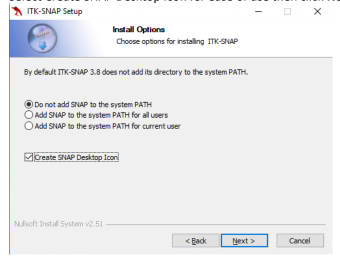
2. Click Next



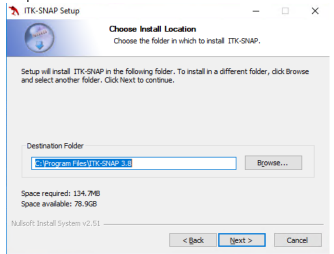
3. Agree to License Agreement



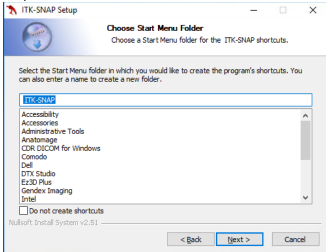
4. Select Create SNAP Desktop Icon for ease of use then click Next



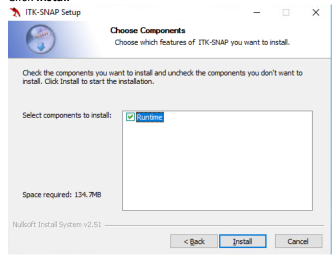
5. Keep Destination Folder as default and click Next



6. Keep Start Menu Folder as default and click Next



7. Click Install



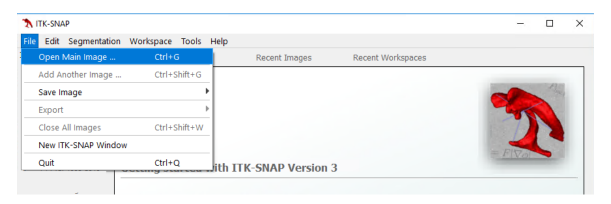
8. Click Finish to complete

View CBCT using Included CBCT Viewer

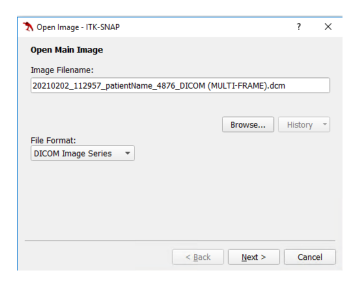
Launch ITK-SNAP



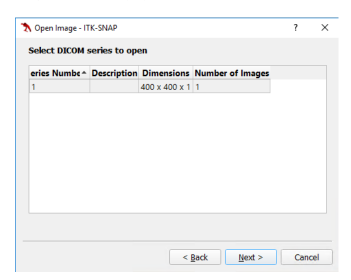
2. Click File > Open Main Image ...



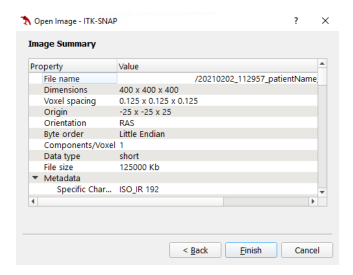
3. Navigate to where file is located then click Next



4. Image details are displayed, click Next



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



6. CBCT is displayed for review

