



## General Information for All Image Conversions:

- Templates are not converted. You will not be able to view past images in a template format within EagleSoft.
- Images are grouped by Exam. Images within each exam are not converted in any order.
- You can still use your current software if you need to reference templates for converted images.
- Patients may be duplicated during the conversion process. Patients are added based on name search. If there is not an exact match, a new patient is created. If you have 2 patients with the same name the conversion will assign images to patient with the lowest id.
- If a duplicate patient is added or if an image is grouped to wrong patient. You can manually transfer image to the correct patient.
- Anything keyed or images acquired into the system during the conversion will need to be re entered after conversion is installed.
- You have the option of manually converting images. This will be done patient by patient.
- Images will be converted in the original state, any enhancements that may have been done will not be converted.

## Backup Files for Image Conversions:

**Patterson Imaging** – need dental.db, dental.log & image folder

**Schick CDR** – entire XRAYS FOLDER (w/in xrays folder – patients.db, images folders labeled partial last name, first name, .001, .002, etc.)

**Schick Dicom** – entire IMAGES folder (w/in images folder – images labeled partial last name, partial first name)

**Dentrix** - entire DXIMAGE + vns95.mdb or viperdata.mdf & viperdata\_log.ldf (files could be located in different directory)

**ImageFX** – entire IMAGEFX FOLDER (should have a data folder as subdirectory) files w/in ImageFX folder are \*.tga, \*.slt & \*.icf

**Vixwin** – entire VXDATA (w/in folder – images labeled as \*.jif and/or \*.tif, imgs.dbf & pats.dbf must be GREATER than 1kb or not standalone and we cannot convert unless tied to Dental.com, Dentech Windows, Practice Works or Mogo Windows)

**Apteryx** – entire APTERYX folder & PATIENTDATABASE.XVAPDB (w/in folder has subfolders with patients name SMITHKEVIN\_465 OR JOHNSONEMILY\_116) we convert \*.jpg and \*.auto image files.