



REASONS TO CHOOSE OPAL-ORTHO PACS

- 1) Opal-CLOUD allows images to be viewed on any device; iPad, iPhone, Droid, Kindle etc
 - a. Great for referring physician review
- 2) Ability to launch Orthopedic Templating directly from viewer or worklist
 - a. Great for digital templating when combined with Calibration Sphere
- 3) Fastest Viewer on the Market – launches in seconds
 - a. Even from home!
 - b. Entire palate of digital annotations included standard
- 4) Ability to import CD's from outside facilities
 - a. Allows physicians to view CD study within the Opal-RAD viewer
 - b. No more headaches from the CD viewers
- 5) Ability to BURN CD's on-the-fly, anywhere, anytime, multiple patients, and create teaching
 - a. Facilities sending you studies can burn from their own PC's
- 6) Bone enhancements enables the viewer to enhance the image dramatically with CR +DR studies
- 7) Stitching software built into the viewer. Great for Full spine or Long Leg work
- 8) 3D Spine Labeling – relieves the user from the constant juggling to a “scout” image for reference to the anatomical region when using traditional cut-lines, L1-L2 region... etc
 - a. Also try our Context tool to set all opposing views to the same point of reference
- 9) Each user has his/her OWN username which allows for:
 - a. Fully customizable layout of worklist (every user has their own sort preference)
 - b. Viewer mouse settings adjusted PER user PER modality (left mouse is magnify for Dr. X, and Dr. Z likes the left mouse button to be Zoom)
 - c. Roaming Hanging Protocols follow the user, NOT the machine/computer
 - d. Filters apply to each user, allowing them to setup a display that is “specific” to each user
- 10) Ability to further enhance the customer relations by
 - a. Send the patient to their doctor with a USABLE viewer on their prior exam CDs
 - b. Allow referring doctors login and view from their mobile devices with Opal-Cloud
- 11) Viztek is integration friendly with other EMR/PM Systems
 - a. Modality worklist
 - b. Image launch from your EMR's patient chart!
- 12) Access to prior exams with no delay in de-archiving. A prior from 1 year or 6 years ago will be available in seconds, not minutes.