

## **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 studies7) 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. 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.