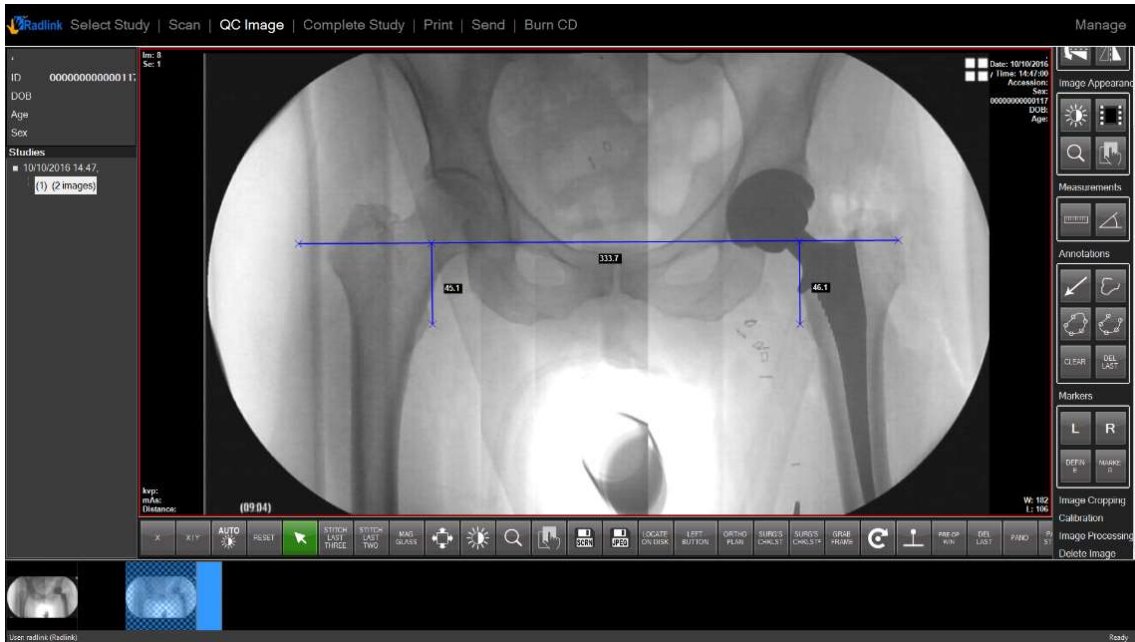


Panoramic Fluoro

The latest software feature for Surgeon's Checklist™ Anterior and Posterior Approach THA



Parallax-free full AP pelvis image using any C-arm

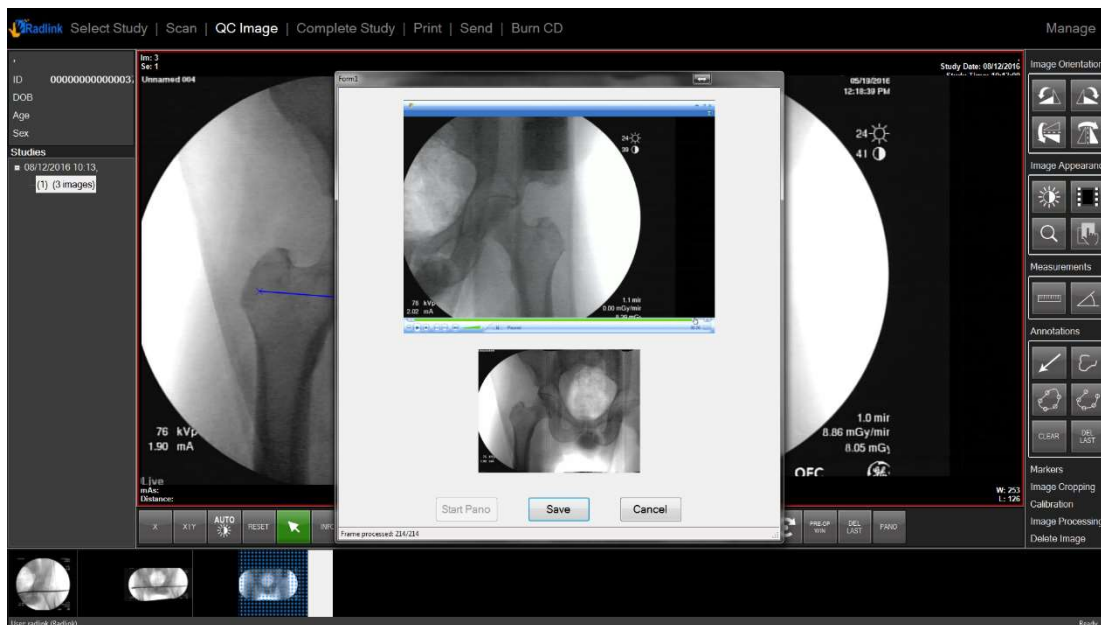


The Evolution of Intra-Operative Imaging



How it Works:

- 1) Pano software captures live fluoro video or static X-ray images as the C-arm moves across the pelvis to generate a parallax-free panoramic view of the pelvis
- 2) Surgeon's Checklist software analyzes image in real time to determine limb length measurements and all relevant parameters pertaining to THA, including "true" cup position, apposition, screw position, offset, femoral component sizing and orientation
- 3) Intra-Operative Verification of proper implant positioning based on actual patient image



Who Benefits:

- Anterior Approach surgeons using C-arm
- Posterior Approach surgeons who prefer the lateral position may now use Radlink's software with any C-arm to generate a full AP pelvis image without distortion
- Outpatient Surgery Centers who can now save on mobile X-ray by using C-arm for Posterior surgeons



For more information, please visit www.radlink.com