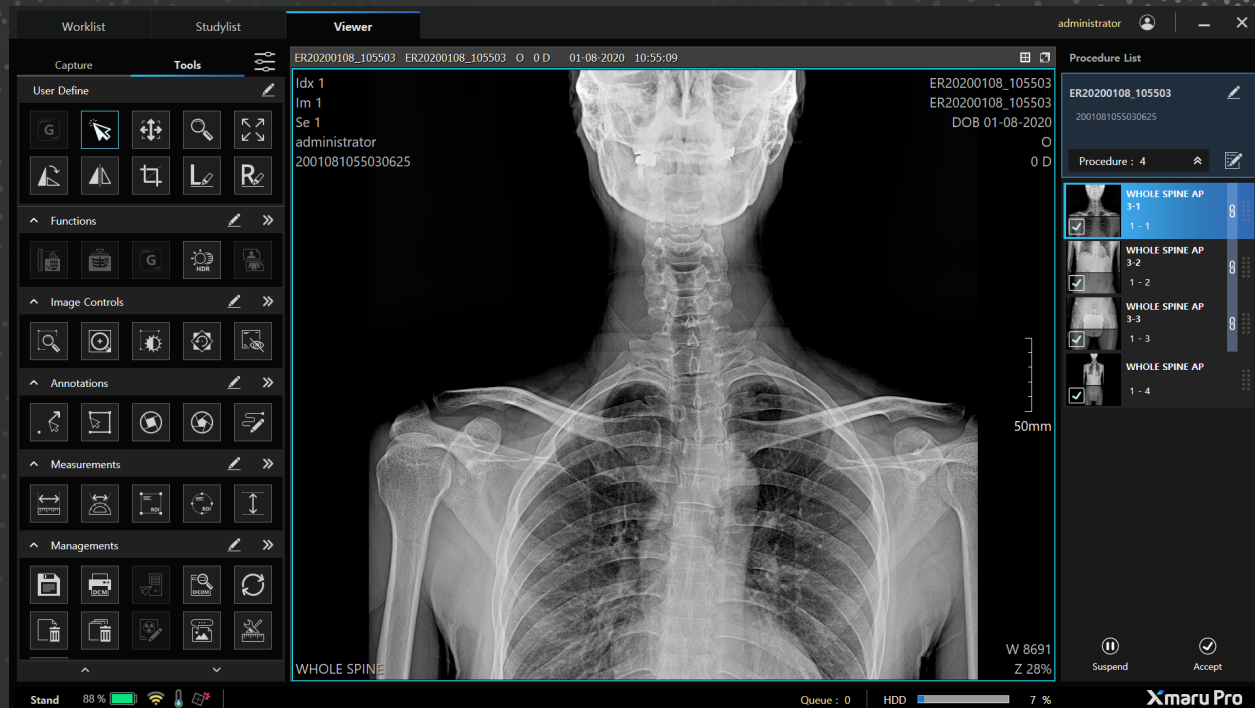


# Xmaru Pro

## MEDICAL ACQUISITION SOFTWARE



Designed For The Busy Medical Xray Room  
 High-Quality Diagnostic Images  
 Faster Processing Speed  
 Improved Image Display And Review  
 Many Key Functions Simplified To ONE Click  
 Flexibility On Icon Layout  
 New Processing Functions

Xmaru PRO is the most flexible diagnostic acquisition software available for today's healthcare providers. PRO uses the industry's best image algorithm parameters for the highest quality diagnostic images while optimizing workflow with an easy to navigate GUI. Built on a 64 Bit platform takes advantage of improving hardware technology, speed, and improved image quality on larger displays.

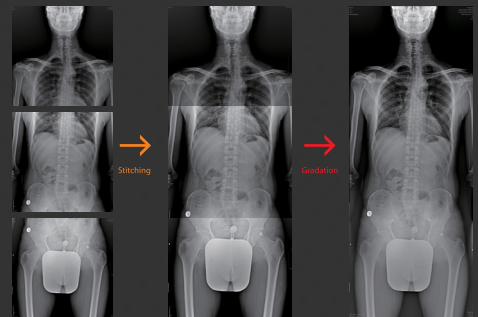


**HDR (High Definition Resolution)**  
software improves observation  
of Bones and Microstructures

Without GridON      With GridON



**GridON** software reduces  
radiation scatter when a physical  
Grid is not available



**Harmonic Automatic Stitching**



### Faster

- Upgraded to 64 bit for improved processing speed offered with new hardware technology and software platform



### Improved Display

- New color-coded display- Easier to execute functions quickly, making commonly used features easier to find
- Many functions now reduced to just ONE click



### Improved Image Review

- NEW "dark room" enhanced display relieves eye strain and allows improved viewing by reducing backlight distraction
- Improved Image resolution for better review on larger review displays



### Flexibility

- The display location of Icons can be customized to meet the preference of the user
- The settings section of the program provides greater freedom in a custom configuration of display, processing, and available functions
- Many functions are now reduced to just One Click. Example-Auto-Retake you can now perform with just ONE Click



### Advanced Processing Features

- GridON processes- An electronic grid when a physical grid is not available
- Harmonic Automatic Stitching for 2 or 3 Images
- Dual Exam Review-Images from two independent studies can be shown side by side for comparison



### New OPTIONAL Features

- HDR processing provides improved image detail review.
- AI Post Processing Features