Konica Regius Sigma

Description

- All-in-OneThe ImagePilot software combines CR image acquisition and PACS functionality. It is
 a complete workflow solution for clinics, imaging centers, and small hospitals. From one GUI,
 users can acquire, review, distribute and archive patient images.
- Easy ControllmagePilot supports a multi-touch display for the easiest operation. More than 100 functions and features are literally at the tips of your fingers.
- Environmentally friendly Energy consumption has been reduced to 100 VA- about the same as a household light bulb. That's one-tenth the power of the smallest film processor.
- **High Resolution**The REGIUS? II supports pixel sizes of 87.5 ?m and 175 ?m for all cassette sizes, achieving a maximum resolution of 4020×4892 pixels (14"x17" at 87.5 ?m).
- **Powerful** The powerful REGIUS? II achieves a high throughput of 60 plates/hour (maximum). It provides a smooth and stress-free workflow.
- Integral ProcessingIntegral Processing the result of Konica Minolta's vast imaging experience is a robust algorithm that produces the optimum diagnostic image automatically. This patented technique greatly simplifies X-ray image acquisition while delivering incredibly consistent image quality and virtually eliminating retakes.
- **Ultra-Compact**The REGIUS? II is Konica Minolta's smallest and lightest CR. The desktop CR has a footprint of only 0.31 m² and weighs a mere 28 kg.

Date 2024/10/06 Date Created 2024/05/15 Author sws-dev