SONMIAGE HS1
Superior MSK Imaging and Needle Visualization

1. Portable, compact system
2. Swivel 15” anti-glare monitor
3. Lightweight ergonomic probes
4. Intuitive touchscreen
5. Simplified console
6. Wireless connectivity
7. Adjustable cart height

Konika Monita SONIMAGE HS1

Compact, superior imaging system with an intuitive touchscreen user interface for rapid and confident evaluation.

For confident MSK tissue visualization, the SONIMAGE HS1 provides dynamic imaging along with enhanced needle guidance for therapeutic procedures in a compact design. The L 18-4, scans both deep and superficial joints and structures. Intuitive gestures controls and focused exam presets minimize the user learning curve, with no need to navigate a knob cluttered keyboard.

With enhanced signal penetration, increased color flow sensitivity, and improved resolutions, the SONIMAGE HS1 is capable of detailed tissue differentiation, detecting structures as small as several hundred microns.

An expanded field of view minimizes the blind areas in injections procedures. In addition, compare mode allows the SONIMAGE HS1 to retrieve a previously scanned image and visually compare side-by-side with a live image, showing a real time assessment of the patient’s progress.

- Floor to wall mounted column that supports vertical movement with dual speed motorized swivel alarm.
- A tube mounted inter-phase control option
- An advanced collimator that employs a linear laser beam with light field indicator and three knob manual control to optimize patient positioning
- A 440lb capacity mobile patient table that comes standard with every U-Arm DR System and a detector side control with multi-purpose patient positioning indicator
- Highly intuitive controls that improve workflow.
KDR AU SYSTEM ADVANCED U-ARM

1. Floor mounted U-Arm
2. Auto positioning
3. Ultra acquisition software
4. 17” x 17” CsI detector
5. Fits spaces with 8’ ceilings
6. Wide range of swivel arm motion
7. Mirror tube head and console control
8. 440lb capacity mobile patient table

Overhead Tube Crane (OTC) Digital Radiography System

Compact, superior imaging system with an intuitive touchscreen user interface for rapid and confident evaluation.

For confident MSK tissue visualization, the SONIMAGE HS1 provides dynamic imaging along with enhanced needle guidance for therapeutic procedures in a compact design. The L 18-4, scans both deep and superficial joints and structures. Intuitive gestures controls and focused exam presets minimize the user learning curve, with no need to navigate a knob cluttered keyboard.

With enhanced signal penetration, increased color flow sensitivity, and improved resolutions, the SONIMAGE HS1 is capable of detailed tissue differentiation, detecting structures as small as several hundred microns.

Straight Arm Digital Radiography System

The Straight Arm System provides advanced digital X-rays in a small footprint, equipping private care and family practices to provide general radiography services from exam rooms with limited amounts of space.

Clinicians will have the imaging flexibility, image resolutions, and immediate results they need to make informed decisions faster, helping to boost throughput and patient satisfaction for your practice.
EXA-PACS
Simplifies Radiology with Advanced Technology

PACS is on the forefront of Health IT Advancement and was designed with the purpose of providing never before seen speed and workflow efficiency with the most advanced features and tool-sets available. Exa-PACS delivers speed and functionality, and can adapt to an operating system.

Exa platform's server-side-rendering means the server is doing all of the work instead of each individual workstation. There is no pre-fetching required and this results in fast access regardless of the internet connection. Server-side-rendering enables systems speed regardless of the larger file sizes from newer acquisition modalities.

The truly advanced functionality of the Exa-PACS platforms allows for easy dictation integration with any smartphone. Open a patient study at your computer and the Exa mobile platform will sync and automatically attach the dictation from your smartphone to the same patient's file, eliminating the need to carry a specific USB microphone with you to each reading station.