Konica Minolta Healthcare is committed to provide the best user experience, while raising the level of patient care.

The HS1 System software release with Panoramic Viewing, UltraAdjust™ and Voice Control provides improved workflow, enhanced image quality and added MSK functionality.

Order Information:
SONIMAGE HS1 Version 5 (ADV Model) ............ AC7G
SONIMAGE HS1 V1.41 ADV Model License ........ AC80
SONIMAGE HS1 Panoramic View License .......... AC88
SONIMAGE HS1 Voice Control License ............ AC8F

Offering the latest in user experience and patient care with updated ultrasound technology for the SONIMAGE® HS1.
**UltraAdjust™**

The UltraAdjust image optimization feature allows imaging parameters to be changed by simply adjusting the depth. Various imaging settings are programmed during system installation and can be linked to an MSK preset.

- Improved workflow
- MSK presets linked to anatomical structures are optimized when depth is adjusted

Various imaging parameters such as trapezoid setting, contrast enhancements, SI filter and focus position are automatically optimized...

"with a touch of the depth button".

---

**Voice Control**

Voice activation of the SONIMAGE HS1 Ultrasound System allows for handsfree operation during interventional procedures.

Based on artificial intelligence voice recognition technology, the voice control feature on the SONIMAGE HS1 allows you to control system functions by simple voice commands. Handsfree system operation during interventional procedures, such as joint injections or biopsies, allows for the clinician to hold the transducer in one hand and a needle or syringe in the other, eliminating the need for an assistant.

- Simple and accurate voice activation
- Handsfree system operation
- No need to break the sterile field
- Focus more on the patient
- Enhance diagnostic efficiency

The HS1 System voice control operation feature fosters user comfort and proper operator ergonomics at the point-of-care.

---

**Panoramic View**

Panoramic view is an imaging process that produces a panoramic image that provides both qualitative and quantitative information. Panoramic imaging broadens the scope of spatial relationships, aligning individual images in their anatomical context. A single static image can display an entire abnormality and show its relationship to adjacent structures.

Panoramic imaging stitches a series of images to give one long image in order to:

- Assess larger lesions
- Construct a cross-section image of a structure
- Show the relationship of two structures in a single image

Panoramic imaging technology widens the field of view for precise clinical diagnosis and interventional procedures.