









KONICA MINOLTA, INC. 1 Sakura-machi, Hino-shi, Tokyo 191-8511, Japan https://www.konicaminolta.com/global-en/healthcare/





Where can the true value of the glass-free lightweight DR detector with high image quality be demonstrated?

We believe it should be demonstrated at the bedside or in the operating room, where the handling of the panel is important in mobile X-ray.

Konica Minolta proposes new AeroDR 3 HL along with various optional functions that are useful in mobile scenes.

Let's start with AeroDR 3 HL.
Toward a glass-free and flexible world.

There are places where lightweight panels should be used.

Glass-Free, The best choice for the Mobile X-ray.

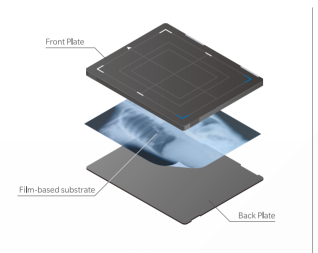
Glass-free TFT substrate adopted Lightweight 1.9kg **includes battery High DQE 59% LIGHTWEIGHT 2.3kg **includes battery High DQE 59% LIGHTWEIGHT 2.3kg **includes battery High DQE 59%

Image Quality e combination of high DQE and ALISM processing provides high quality image. Second Processing provides high easy-to-hold body design can support exposure. Second Processing provides high easy-to-hold body design can support exposure. Second Processing Provides A single DR detector can be easily shared with Rad rooms and mobile X-ray. Second Processing Provides High detector can be easily shared with Rad rooms and mobile X-ray. Second Processing Provides High detector can be easily shared with Rad rooms and mobile X-ray. Second Processing Provides High detector can be easily shared with Rad rooms and mobile X-ray. Second Processing Provides High detector can be easily shared with Rad rooms and mobile X-ray. Second Processing Provides High detector can be easily shared with Rad rooms and mobile X-ray. Second Processing Provides High detector can be easily shared with Rad rooms and mobile X-ray. Second Processing Provides High detector can be easily shared with Rad rooms and mobile X-ray.

Glass-free design for supreme lightness

Adoption of glass-free TFT substrate

The previous AeroDR series used a TFT substrate made of glass material, which posed a problem in terms of lighter weight. For the current AeroDR 3 HL, Konica Minolta adopts its first TFT substrate made of thin film, and together with a review of the internal structure, has succeeded in significantly reducing weight.



Realization of a lightweight body that surpasses that of CR cassette

By adopting a glass-free TFT board and revising the internal structure, AeroDR3 HL has realized a weight reduction to 1.9 kg (4.2 lb) for the 1417 size, which is lighter than our CR cassette, and to 2.3 kg (5.1 lb) for the 1717 size. Even the 1717 size, which has a wider angle of view, can be easily handled with one hand, contributing to the reduction of the operator's workload in mobile radiography.



Easy handling that gives a sense of lightweight

Grip design for easier handling

The 4mm depression is provided all around the backside panel surface to make it easier to hold the detector. This excellent design allows your fingers to easily latch onto the panel from any direction, and helps your grasp.



Easy grasping for users in all situations

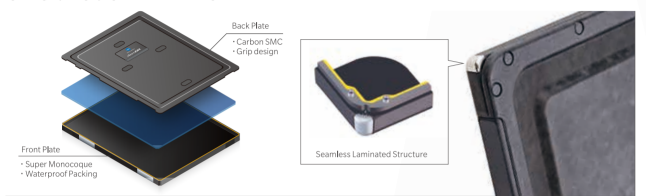
An easy-to-grasp panel helps support the operator's work in a variety of X-ray examination situations. It can reduce the stress of operators who may experience a feel of fatigue after use or an anxiety of dropping the panel.



Light and tough. Relentless pursuit of robustness

Super monocoque housing structure

Carbon SMC (Carbon Sheet Molding Compound) is used for exterior materials. The housing is complex in shape but seamless in structure, lightweight yet highly rigid, and durable enough to meet the demands of the medical field.



Patient-friendly round shape

The body shape is designed to prevent pain when inserting the detector into the patient's back for portable radiography.



Evolving carbon body

Each generation of the AeroDR uses a carbon body that has evolved to meet the needs of the times to pursue lightweight, robustness, and easy grasping.



Compliant with IP56 waterproof/dustproof standard

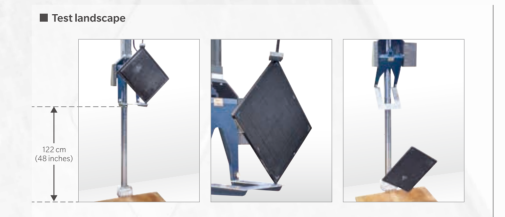
Compliant with the IP56 waterproof/dustproof standard. By adopting a structure where a packing is inserted between the front and back exterior plates, it is easy to maintain the waterproof structure even when subjected to shocks such as drops.





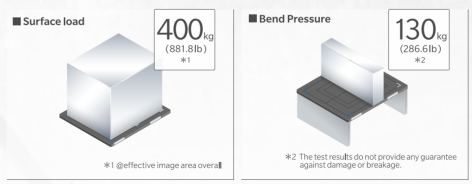
Having cleared MIL-STD-810H drop strength test

The AeroDR 3 also has excellent drop impact resistance. It has cleared the US Department of Defense MIL-STD-810H drop strength test, which measures the shock resistance of the panel when dropped.



Reliable load bearing performance

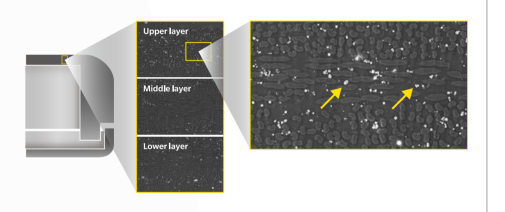
The layout in the housing structure has been optimized for every load situation. The detector is equipped with a high load capacity to withstand various examination scenes.



* The test results do not provide any guarantee against damage or breakage.

Antibacterial carbon enclosure

An antibacterial material containing Ag (silver) is kneaded into the enclosure material of AeroDR 3 HL. The antibacterial agent is evenly dispersed in the material in the thickness direction. Antibacterial property is not lost due to scratches in daily use.



Durability against high-concentration disinfectant solution

As a disinfectant solution for the AeroDR 3 detector, up to 1% concentration of sodium hypochlorite solution can be used. The body surface shows no deterioration even when using a high-concentration disinfectant solution to wipe soil of patient's blood or urine.

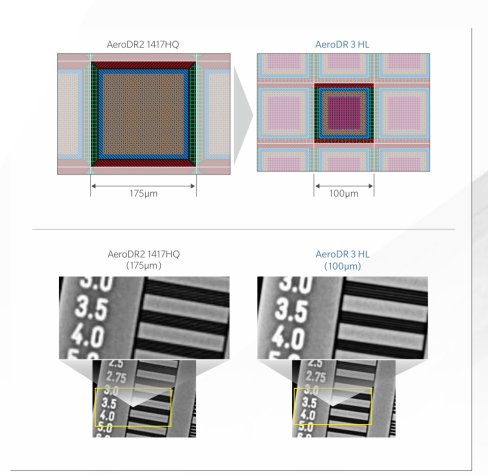
- <Available disinfectant>
- Ethanol for disinfection
- Isopropanol for disinfection
- Commercial chlorine bleach, or 1% Hypochlorite (5-fold dilution of household bleach)



Light weight and high image quality. More premium quality sought in images

High resolution 100/200 µm pixel size

The AeroDR3 HL offers the world's smallest pixel size of $100 \, \mu m$. Its binning process allows you to use either $100 \, \mu m$ or $200 \, \mu m$ depending on your radiography protocol.



Achieving DQE 59% (1mR, 1cycle/mm)

The AeroDR3 HL realizes high resolution and achieves DQE 59% (1mR, 1cycle/mm). In addition to technologies including improved scintillator and electrical noise reduction, the internal structure on the X-ray incident side has become thinner due to the glass-free TFT substrate, thereby reducing the loss of X-ray dose reaching the scintillator. As a result, high DQE is achieved even though the resolution is higher than that of conventional models.

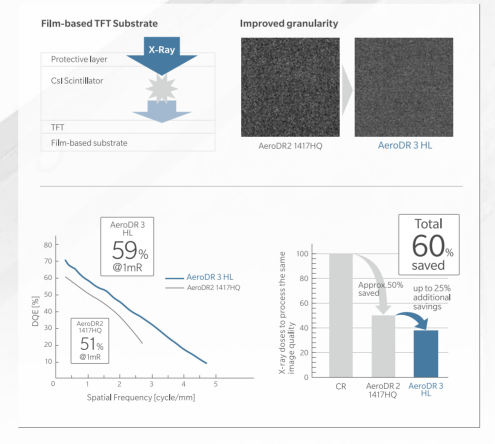


Image Processing Engine "REALISM" for AeroDR3



"REALISM" is an image processing engine developed to maximize the image quality performance of AeroDR3 with high resolution pixels and high DQE. Thanks to its improved frequency enhancement processing, it can more faithfully depict both low and high frequency regions, and realistically produce images of fine structures such as bone trabeculae and of thick body parts (low-dose regions).

Increased sharpness to maximize resolution

With optimized 100µm imaging and improved frequency enhancement processing, high-frequency regions are faithfully depicted. This high-resolution imaging realizes the expression of fine structures.



Maintaining contrast while depicting the whole image more clearly

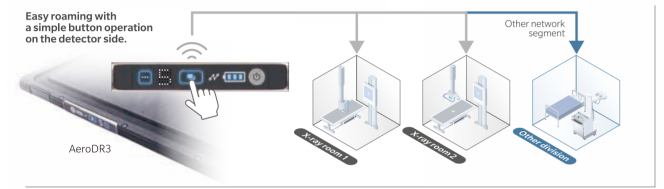
With improved dynamic range compression processing and newly introduced LUT, stereoscopic images are provided by expressing individual structures from low-dose to high-dose regions.



Various functions to support Mobile x-ray

AeroDR3 Panel Roaming

The roaming function for sharing the AeroDR detector among multiple X-ray rooms has evolved. Roaming can be easily set with a simple button operation on the detector side. The backup of the detector between X-ray rooms and the sharing of the detector with mobile devices enable more efficient panel operation.



Aero Storage

Equipped with the Aero Storage function that enables mobile X-ray imaging on the detector alone. Up to 100 images can be stored inside the detector and easily exported to the CS-7 console after performing radiography to match them with patient information. When combined with the optional Mobile Terminal, the detector's status and captured image previews can be checked at hand. This solution is ideal for users who want to speedily take small volumes of images.



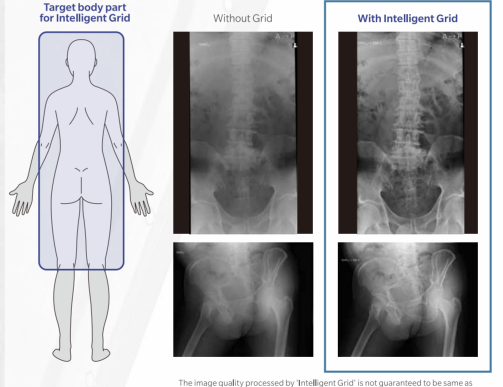
AeroLink

AeroLink enables AP-less connection between the console and AeroDR detector. Any console can be combined with any detector. It is also possible to switch between multiple detectors according to the purpose of radiography.



Intelligent Grid

Intelligent Grid is an image processing technology that improves image contrast by removing the effects of scattered radiation through image processing. It allows users to obtain high quality gridless images for mobile radiography.

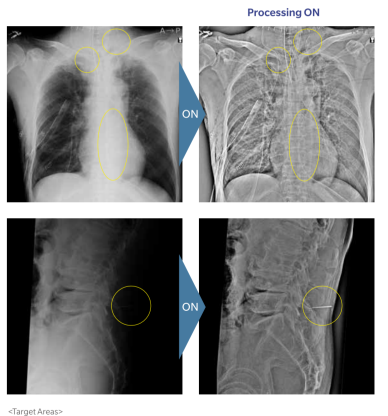


the image quality obtained by using a grid.

Head (PA/AP, LAT, towne) / Acoustic organ / Neck (PA/AP, LAT, oblique) / C-Spine (PA/AP, LAT, oblique) / Chest (PA/AP, LAT) / T-Spine (PA/AP, LAT) / L-Spine (PA/AP, LAT, oblique) / Abdomen (PA/AP, LAT) / Cystography / Finger bone / Tarsal bone / Phalanges / Toe bone / Ped. Chest (PA/AP, LAT) / Infant (chest and abdomen) / Newborn (chest and abdomen)

Tube and Gauze Image Enhancement

This image processing is specially designed to make it easier to check the remaining objects in surgical imaging and to confirm the position and route of the catheter tip. Objects that are difficult to detect with normal image processing can be highlighted.



Head (PA/AP) / Neck / Shoulder joint / Chest (PA/AP) / Chest (LAT) / T-Spine / L-Spine / TL-Spine / Abdomen (PA/AP) / Pelvis / Hip joint / Femora / Ped. Chest (PA/AP) / Clavicle (PA/AP) / Knee joint (PA/AP) / Knee joint (LAT) / Knee joint (oblique)

※ CS-7 Optional license is necessary to use this function

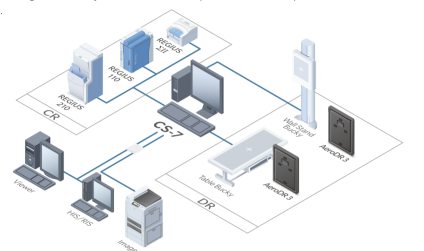
* CS-7 Optional license is necessary to use this function

Control Station CS-7

CS-7 is a DR/CR console optimized for radiography workflow. Multiple DR or CR devices in an X-ray room can be controlled by the single console to acquire patient information from the HIS/RIS in the hospital and send captured images to PACS and printers. With its fast preview display and cycle time, along with a variety of image adjustment functions, it is the ideal console for facilities that take many radiographs.

Integrated Console

By connecting to various systems within the hospital, a seamless exposure environment can be



Setup to suit your needs

CS-7 can be set up not only on a desktop PC but also on a mobile PC. It can also be used in combination with an analog mobile to digitally upgrade exposure in an operating room or at bedside.



"Positioning-i" to support positioning judgment

Al* supports general radiography operations. Two positioning judgment support functions help reduce the number of re-radiography shots and improve operational efficiency.

Positioning accuracy judgment

All detects the amount of misalignment at key positioning points and supports the judgment for re-radiography.



Realizes standardization of re-radiography criteria and reduction of decision-making time.

Right/left error detection

Al detects inconsistencies between the order information and the image, preventing right/left errors on the part of the patient.



Prevents diagnosis with images that differ from the order.

X Deep learning, an AI technology, was employed in the design. The performance and accuracy of this function will not automatically change after installation. When a judgment result is displayed by the positioning judgment support function or the right/left judgment support function, be sure to check the image before re-radiographing.

AeroDR3 accessories

AeroDR Battery Charger2

Power	AC 100 / 110 / 115 / 120 / 200 / 220 / 230 / 240 V ± 10% Single Phase 50 / 60 Hz
External dimensions (W×D×H)	474.2×200×206.7mm (18.7×7.9×8.1 inches)
Weight	6 kg (13.2 lb)

Power Supply Unit

External dimensions (W×D×H)	185×105×150mm (7.3×4.1×5.9 inches)
Weight	2.0 kg (4.4 lb)
Power requirements	AC 100-240 V±10% Single phase 50/60 Hz
LAN interface	3 ports

Detector Interface Unit

External dimensions (W×D×H)	60×130×22mm (2.4×5.1×0.9 inches)
Weight	0.3 kg (0.7 lb)
Power requirements	AC 100 V-240 V ±10 %, single phase, 50/60 Hz
LAN interface	1 port

Interface Cable 3

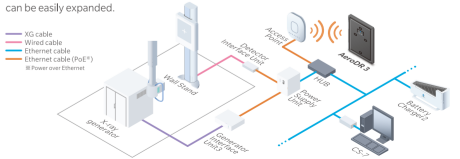
Length	8m (315 inches)
Weight	1.0 kg (2.2 lb)

Generator Interface Unit3

Power requirement	When the AC adaptor is used : Supplied from the dedicated AC adaptor. When the Power Supply Unit is used : Supplied from the Power Supply Unit via the Ethernet cable.
Power Supply when using the dedicated AC adaptor	AC 100V-240V ± 10%, Single phase , 50/60 Hz
Power consumption when using the dedicated AC adaptor	Approx. 72VA (100-240V)
External dimensions (W×D×H)	195×150×43 mm (7.7×5.9×1.7 inches)
Weight	1.0 kg (2.2 lb)
Dedicated AC adapter specifications	Dimensions: 78×50×35 mm (3.0×2.0×1.4 inches) **excluding wall mount & cable
	Weight : 180g (0.4 lb)
	Input : AC 100V - 240V 0.6A-0.3A, Single phase, 50Hz - 60 Hz
	Output : DC 5V, 3A
	Safety : IEC60601-1 ClassII

System configration

■In-room solution: It is possible to digitally upgrade your X-ray room without changing the existing X-ray devices. In addition, since the accessories are common to the previous AeroDR3, the system can be easily expanded



AeroDR 3 HL Specifications

AeroDR SYSTEM 3*3 Product name (model name) *4 AeroDR 3 1417HL (P-85) AeroDR 3 1717HL (P-95) Detection method Indirect conversion method Indirect conversion method Scintillator CsI (Cesium Iodide) CsI (Cesium Iodide) External dimensions (W×D×H) 384 × 460 × 15mm (15.1 × 18.1 × 0.6 inchs) 460 × 460 × 15mm (18.1 × 18.1 × 0.6 inchs) Weight 1.9kg (4.2lb) 2.3kg (5.1lb) Pixel size 100/200 μm 100/200 µm DQE 1mR,RQA5*5 59% (1cycle/mm) 72% (0cycle/mm) 59% (1cycle/mm) 72% (0cycle/mm) MTF *6 62% (1cvcle/mm) 62% (1cycle/mm) 348.8 × 425.6mm (13.7×16.8 inch) 3,488×4,256 424.8 × 424.8mm (16.7×16.7 inch) 4,248×4,248 Image area size AD conversion 16 bit (65,536 gradients) 16 bit (65,536 gradients) Usable grid frequency 60/40/34 lp/cm 60/40/34lp/cm Antibacterial An inorganic antibacterial agent kneaded into An inorganic antibacterial agent kneaded into the exterior material. the exterior material. Communication Dedicated wired ethernet connection/ Dedicated wired ethernet connection/ Wireless LAN (IEEE802.11a / IEEE802.11n compliant) Wireless LAN (IEEE802.11a / IEEE802.11n compliant) W-LAN encryption Wireless encryption method: AES / Wireless encryption method: AES / Authentification method: WPA2-PSK Authentification method: WPA2-PSK Auto Exposure Detection (AED) Available (AeroSync) Available (AeroSvnc) Surface load *7 Durability 400kg@ effective image area overall 400kg@ effective image area overall MIL-STD Acquisition Acquisition Waterproof *8 IPX6 including power cell IPX6 including power cell Dustproof *8 IP5X including power cell IP5X including power cell Cycle time *9 100µm Approx. 6s with dedicated wired connection Approx. 6s with dedicated wired connection (with CS-7) Approx. 7s with wireless LAN connection Approx. 7s with wireless LAN connection 200µm Approx. 4s with dedicated wired connection Approx. 4s with dedicated wired connection Approx. 4s with wireless LAN connection Approx. 4s with wireless LAN connection Expected product life time Same as the life time of AeroDR 3 1417HL main body Same as the life time of AeroDR 3 1717HL main body performance Operating time *10 Approx. 276 images / 7.6 h Approx. 309 images / 8.6 h (200µm with *Assuming that the AeroDR system is connected to an X-ray system, the interval between studies is 5 min, *Assuming that the AeroDR system is connected to an X-ray system, the interval between studies is 5 min. and three images are captured in each study, and assuming 20s for each exposure to position the patient. and three images are captured in each study, and assuming 20s for each exposure to position the patient. wireless LAN connection) Charging time empty to full Within 30 min Within 30 min Maximum stand by time *11 Approx. 12.2 h Approx. 13.2 h

Console Specifications

Recommended storage and usage environment condition

When operating: (Temperature) 10 to 35°C (50 to 95°F)

(Humidity) 35 to 85% RH (ensure no water condensation) (Atmospheric pressure) 700 to 1060 hPa

When not operating:

(Temperature) -10 to 40°C (14 to 104°F)

(Humidity) 20 to 90% RH (ensure no water condensation) (Atmospheric pressure) 700 to 1060 hPa

In storage / transport :

(Temperature) -20 to 50°C (-4 to 122°F)

(Humidity) 20 to 90% RH (ensure no water condensation)

(Atmospheric pressure) 700 to 1060 hPa

* However, performance warranty period when storing at 50°C is 6 months after packing.

*3 AeroDR SYSTEM 3 is the commercial product name of SKR 3000. *4 AeroDR 3 1417HL is the commercial name of P-85 of SKR 3000, AeroDR 3 1717HL is the commercial name of P-95 of SKR 3000. *5 DQE value is typical value. *6 Typical value at 1x1 binning. *7 Dead loading does not give affection to processed image or panel. Robustness against loading of AeroDR 3 1417HL/1717HL is not to provide any guarantees not to be damaged, not to be broken. *8 The waterproof and dustproof performance of AeroDR 3 1417HL/1717HL is not to provide any guarantees about perfect water resistance, not to be damaged, not to be broken. *9 Specifications may vary depending on system that AeroDR 3 1417HL/1717HL is connected to an X-ray generator. *10 The specifications assume that 3 exposures are taken within one study and that the time between studies is 5 assumes that the AeroDR 3 1417HL/1717HL is linked to an X-ray generator and is also connected to a CS-7 image processing workstation. *11 The specifications described above are based and environment.

Control Station CS-7

Image processing	Auto-gradation processing, Frequency processing (F processing), Equalization processing (E processing), Hybrid processing (HF processing - HE processing), Hybrid smoothing processing (HS processing) REALISM processing, Grid removal processing, Automatic exposure field recognition processing, Tube and Gauze image enhancement (option), Intelligent Grid (option) Positioning accuracy judgment (option) Right / left error detection (option)
Image output	Host: max 4 ch / Printer: max 2 ch
DICOM support	DICOM Storage SCU, DICOM basic Grayscale Print Management SCU, DICOM Modality Worklist Management SCU, DICOM Modality Performed Procedure Step SCU, DICOM X ray Radiation Dose SR Storage SCU, DICOM Storage Commitment SCU DICOM Grayscale Softcopy Presentation State Storage SCU, DICOM Verification SCU DICOM X-Ray Radiofluoroscopic Image Storage SCU
Readable devices	AeroDR detector REGIUS MODEL 170, REGIUS MODEL 190, REGIUS MODEL 210, REGIUS MODEL 110 REGIUS MODEL 110HQ, REGIUS SIGMA, REGIUS SIGMA2