



Lightweight - Konica Minolta's AeroDR Premium is the world's lightest 14x17 inch Flat Panel Detector and therefore very easy to handle in your daily clinical routine.



Robust - The AeroDR was already known for having the highest possible surface load available in the market (300 kg), making it suitable to be used with all types and sizes of patients.



Capacitor - With a charging time of only 30 minutes, the AeroDR Premium is completely charged from empty to full. With its unique capacitor technology, there is no loss of charging capacity and there is no need to replace it during the panel lifetime, like you would with e.g. Li-ion batteries.



Waterproof - A special feature of the AeroDR Premium is that it is waterproof (IPX6). This makes the panel very suitable for more extreme environments like trauma departments, ICU and disaster relief operations where the panel is more likely to be exposed to liquids and body fluids. No need to worry about the circumstances, just wipe clean after each use.



Speed - Its improved cycle time allows you to do more exams per day and enables you to achieve a quicker diagnosis.



Grip - Finally, the AeroDR Premium comes with improved shock resistance and optional grip sheets, for extra security and grip during handling and positioning.



AED - The hybrid detection technology inside the panel has contributed to an even more reliable Automatic Exposure Detection (AED)

...built to last



Specifications

Product type

Detection method

Automatic Exposure Detection (AED)

Scintillator (fluorescent substance)

External dimensions

Weight

Pixel size

Image area size

A/D conversion

Maximum patient weight

Waterproof

Dynamic range

Preview display time

Exposure interval (cycle time)

Battery type

Standby time

Battery charging time empty to full

Number of exposable images when

the battery is fully charged

Cassette-type wireless flat panel detector

Indirect conversion method

AeroSync

Csl (Cesium Iodide)

383.7 x 460.2 x 15.9 mm (W x D x H)

2.6 kg

175 µm

348.95 x 425.25 mm (1994 x 2430 pixels)

16 bit (65.536 gradients)

Point load: 150 kg @ Ø40 mm, Face load: 300 kg @ effective

image area

Yes: IPX6

4 digits

< 2 seconds

Approx. 4 seconds (wired connection)

Lithium-ion capacitor (built-in)

Within 30 minutes

300 images / 8.2 hours (three exposures per examination in a

five-minute cycle examination; when exposing with an X-ray

generator

Approx. 20 hours



For more detailed information and specifications, please visit www.konicaminolta.eu