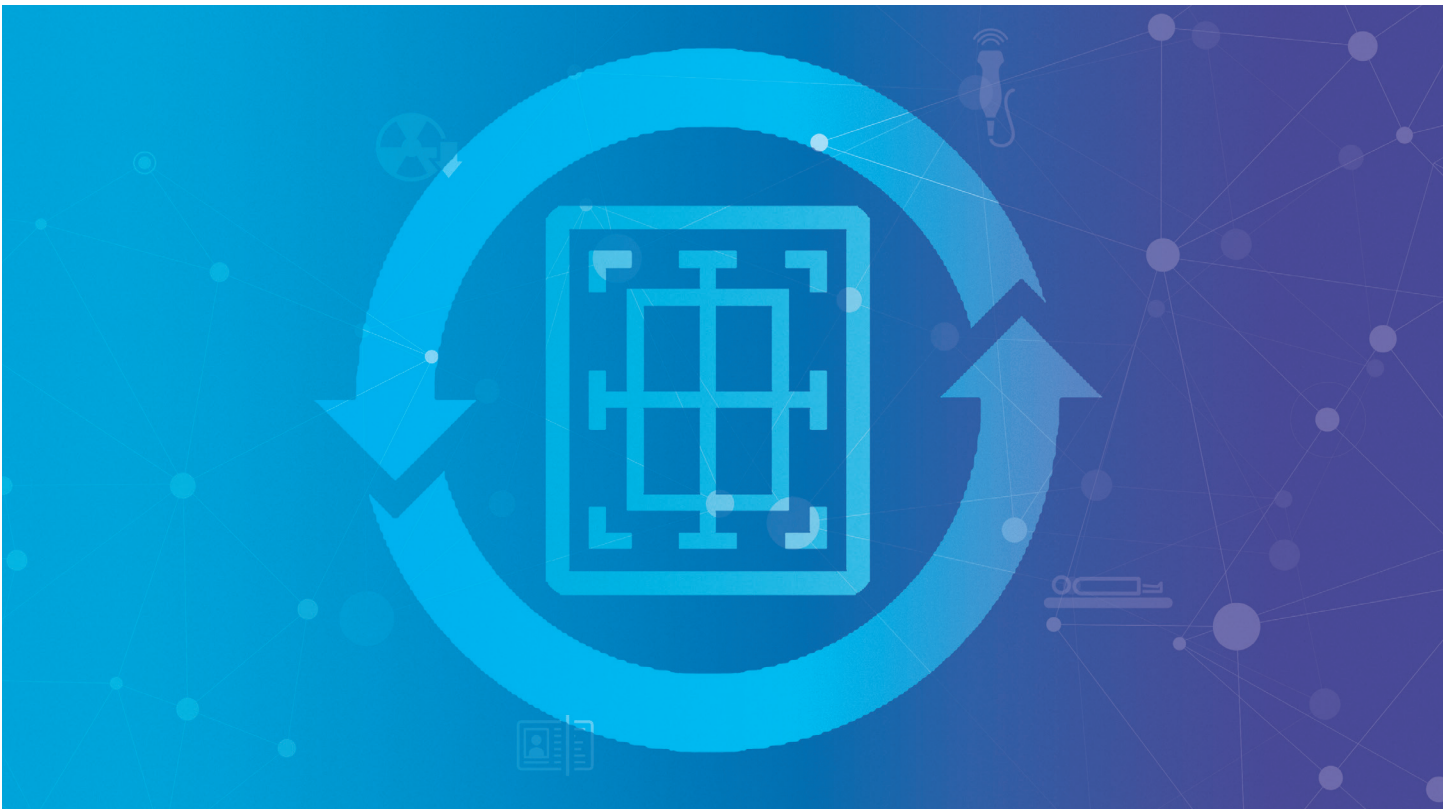


Your DR retrofit solution.

Whatever your specialty or clinical environment, our Digital Radiography solutions help you make better decisions sooner by meeting your needs today and helping move your practice forward.



AeroSync® (Automatic Exposure Detection) and small component systems for mobile use

All our retrofits include AeroSync, an X-ray exposure synchronization technology that senses radiation to capture images automatically and without a connection to the generator. AeroSync reduces integration time and allows moving the detector across fixed and portable environments. Generator connection options allow more precise exposure control, long exposure techniques and maximum battery life.

Retrofit systems that meet your needs.

AeroDR® – Premium Retrofit Solutions

- **AeroDR HD – Available in 10" x 12", 14" x 17", and 17" x 17" sizes**
 - > High resolution (100μ), 72% DQE, up to 8 hours of use on a 30-minute charge, 4 second max AED exposure time, water resistant (IPX6), auto roaming, drop resistance (MIL-STD-810G)
- **AeroDR LT – Available in 14" x 17" only**
 - > Standard resolution (175μ), 42% DQE, up to 4 hours of use on a 13-minute charge, 0.8 second max AED exposure time, water resistant (IPX6), auto roaming



Configurations	
CS-7	Desktop, Laptop, AMX 4+Retrofit
Ultra	Desktop, Laptop

Universal DR – Sensible Retrofit Solutions

- **Universal DR– Available in 10" x 12", 14" x 17", and 17" x 17" sizes**
 - > Standard resolution (139μ), 35% (GOS) 0.70% (Csl) DQE, includes two batteries to maximize uptime, 4 second max AED exposure time, manual roaming



Configurations	
Ultra	Desktop, Laptop

Performance DR - Single Detector Solutions

- **Performance DR- Available in 14" x 17" only.**
 - > Standard resolution (175μ), 42% DQE, up to 4 hours of use on a 13-minute charge, 0.8 second max AED exposure time, water resistant (IPX6), manual roaming

Configurations	
CS-7	Desktop, Laptop, AMX 4+Retrofit
Ultra	Desktop, Laptop
ImagePilot® Aero	Available in 14" x 17" only Server only – 500MB image storage Standard resolution (175μ), 42% DQE, up to 4 hours of use on a 13-minute charge, 0.8 second max AED exposure time, water resistant (IPX6), manual roaming



© 2020 Konica Minolta Healthcare Americas, Inc.