

IT ONLY TAKES AN INSTANT TO GO DR

DR Retrofit with Dura-line detectors for confidence, workflow and image quality





We could immediately implement DR, without replacing our existing equipment. We can also add digital detectors: in the future, I would like to have one for each bucky.

Dr. Ali Al Radaideh,

Vice Dean of the Faculty of Allied Health Sciences

NO LIMITS:

confident imaging, a more productive workflow and excellent image quality

The DR Retrofit with Dura-line detectors is built to support you with three key values — confidence, workflow and image quality — so you can focus on your patient, not your equipment!

Confidence: robust reliability in more situations

DR Retrofit with Dura-line detectors is designed to give you peace of mind as you work. The panels' IP67 waterproof rating and 1-meter drop height resistance let you work confidently and quickly without worrying about incidental damage, while the temperature range of 0-40°C makes them ideal for specialized applications, such as veterinary or military. Finally, the WPA2-PSK cybersecurity helps you keep patient data secure.

Workflow: diagnose more patients in a shorter time

DR Retrofit with Dura-line detectors comes with your choice of one or two batteries: the outstanding battery autonomy of up to 15 hours operating time (with 2 batteries) keeps you going throughout a shift, on one charge. The MUSICA® workstation also puts enhanced productivity at your fingertips, with an intuitive interface and fast image workflow. Three Wi-Fi antennas and a built-in hotspot provide for a truly portable experience.





MAXIMIZE

your existing investments

From X-ray rooms to mobile analog units, it only takes a moment to go DR! The vendor-neutral DR Retrofit with Dura-line detectors lets you easily upgrade your existing X-ray modality to direct radiography (DR) while protecting your current investments. You get all the benefits of immediate, high-quality images, with a smart, seamless and budget-friendly solution.

And one DR Retrofit can be shared with multiple X-ray systems. Your mobile and stationary X-ray systems — including standard Bucky tables, floor stands and neonatal incubator trays — can become high-productivity DR systems, giving you a cost-effective path to DR anywhere across your departments.



No compromises: just fast, confident imaging

The Dura-line detectors, MUSICA® workstation and MUSICA® image processing software all come together to create a smooth, reliable workflow with high image quality.

Your DR Retrofit is up and running in no time: Automatic Exposure Detection (AED) eliminates the need for an electrical connection to the X-ray system, so you can use it seamlessly with virtually any X-ray system, right away. Because the workstation is easy to use, minimal training time is required, enabling you to be operational in just a day.





Mobile DR Retrofit for GE-AMX with non-invasive mounting kit (Docking & Locking) for laptop.



Our goal was to improve productivity and profitability. It is important for us to invest in technology, but we must see a return on that investment.

Dr. Ko Chia Lin,

Administrative Superintendent, Hospital e Maternidade SinoBrasileiro, Osasco, São Paulo, Brazil

DR detectors: ease of use and maximum productivity

Your DR detector investment can be used for multiple X-ray systems, including those you buy in the future. With no cables, the wireless detectors can be switched and transported easily due to their compact design and light weight.



Click-On ergonomic handle can be mounted on the detector, for even easier transport and handling.





Transportable MUSICA® DR Suitcase for 10x12" detector and laptop empowered with MUSICA® workflow.

HIGH IMAGE QUALITY

at a lower dose, for more applications

The DR Retrofit is all about versatility: you decide which Dura-line wireless detectors match your needs.

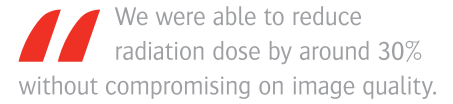
First, select your scintillator thickness: both offer versatility, robustness and excellent image quality, while the thicker scintillator of the premium-priced XD+ series offers even better image depth.

Then select the detector size for your applications:

- The XD 10 and XD+ 10 fit into incubator bucky trays, making them convenient for neonatal and pediatric imaging, as well as for extremities and special examinations.
- The XD 14 and XD+ 14 are ideal for pediatrics, extremities and special examinations.
- The XD 17 and XD+ 17 can handle all GenRad examinations.

Whichever you choose, each Dura-line DR detector provides exquisite image quality, with:

- Wireless, high-resolution, fullfield AED detectors that work with virtually any conventional or mobile X-ray equipment
- 3 Wi-Fi antennas to provide fast and reliable communication
- Cesium Iodide scintillator that delivers optimum image quality and potential dose reduction⁴
- Choice of one battery (7.5 hours of operation) or two (maximum 15 hours of operation)
- A robust design that enables
 1-metre drop height, and operation at temperatures of 0-40 °C
- WPA2-PSK cybersecurity to protect patient data



Aleksandar Dobrilovic.

Medical Technology Director, Evangelische Kliniken Gelsenkirchen, Gelsenkirchen, Germany

DQE SPECIFICATIONS:



Detective quantum efficiency (DQE) of the Dura-line detectors, measured according to IEC 62220-1 (standard beam quality at 2.5μGy). Improved IQ at low dose for the XD+ line: DQE 75% @ 0 lp/mm*.

Image quality: see more with less dose!

Our gold-standard MUSICA® image processing uses AI algorithms to deliver sharp images with amazing details, while 90% modulation transfer function (MTF) gives better sharpness. The detectors' high Detective Quantum Efficiency (DQE) value of 75%² further supports high image quality even with less dose – a key for everyone, but especially pediatrics and neonatology.3



^{90%} MTF only guaranteed for XD panels DQE of 75% only with XD+ panels

Testing with board-certified radiologists has determined that Cesium Bromide (CR) and Cesium Iodide (DR) Detectors, when used with MUSICA® image processing, can provide dose reductions of 50 to 60%, compared to traditional Barium Fluoro Bromide CR systems. Contact Agfa for more details.

Consistent MUSICA® image quality, greater detail

Our automatic, intelligent, body part-independent MUSICA® image processing has been specially adapted and tuned to enhance DR image quality. MUSICA® analyzes image data for bones and soft tissue separately, eliminating the need to compromise on either contrast or density. The resulting image quality shows greater detail and allows you to extract diagnostic information quickly, without any time-consuming manual image adjustment.

Potential dose reduction

The CsI detector technology provides the potential for radiation dose reductions of 50 to 60 percent depending on conditions⁵, while the high Detective Quantum Efficiency (DQE), even at low dose and high resolution, makes Dura-line detectors especially suited when dose reduction matters most – for example pediatrics and neonatology. The Dose Monitoring tool provides the ongoing exposure monitoring that is key to controlling dose. Dose Area Product (DAP) meters are also available as options.



First class service

Enjoy peace of mind with Agfa's first-class service support. Service agreements are available for simple phone and parts support through to advanced service level agreements that make lifecycle costs predictable.

You can rely on our worldwide team of 1900+ service professionals and authorized dealers to keep your new DR Retrofit solution running just as hard as you do.







Dura-line detectors come in three sizes. Fitting into standard Bucky trays, they can be easily removed for maximum versatility in all exams, patients and applications. The smaller detectors fit into incubator trays, for convenient neonatal and pediatric imaging. Each detector supports confident operation, a smooth workflow and excellent image quality.

⁵ Testing with board-certified radiologists has determined that Cesium Bromide (CR) and Cesium Iodide (DR) Detectors, when used with MUSICA® image processing, can provide dose reductions of 50 to 60%, compared to traditional Barium Fluoro Bromide CR systems. Contact Agfa for more details.



www.agfa.com

© 2021 Agfa NV – All rights reserved Published by Agfa NV, Septestraat 27, 2640 Mortsel, Belgium

Agfa and the Agfa rhombus are trademarks of Agfa-Gevaert N.V. Belgium or its affiliates. MUSICA® is a trademark of Agfa N.V. Belgium or its affiliates. All rights reserved. All information contained herein is intended for guidance purposes only, and characteristics of the products and services described in this publication can be changed at any time without notice. Products and services may not be available for your local area. Please contact your local sales representative for availability information. Agfa diligently strives to provide as accurate information as possible, but shall not be responsible for any typographical error.

