

Dura-line

Digital Detector

Go digital.
Go further.



POWERED BY
MUSICA

Dura-line detectors are designed to give you peace of mind as you work. They are built to support you with three key values – confidence, workflow and image quality – so you can focus on your patient, not your equipment!

IP67 Better protection against liquids

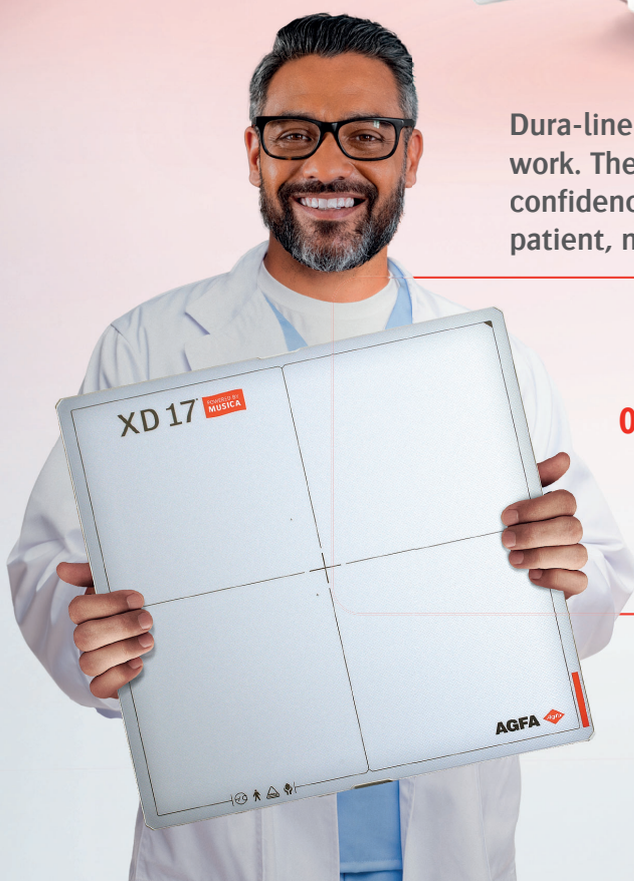
1m Height drop resistance

0-40°C Operates across a wide range of temperatures

15h Long-lasting battery

 WPA2-PSK cybersecurity helps you keep patient data secure

CsI Cesium scintillator, ensuring better image quality



AGFA 

Dura-line

Digital Detector

WELCOME TO THE WORLD OF DIGITAL RADIOGRAPHY

Versatile, robust Dura-line detectors offer much more reliability and image quality, for a smooth, efficient workflow.

Go digital. Go further.

Maximise your investment



It only takes a moment to go DR! Dura-line detectors let you easily upgrade your existing X-ray modality to direct radiography (DR) while protecting your current investments. The Digital Detector can be shared by multiple X-ray systems.

Get better image quality

- ▶ The MUSICA technology offers better image processing, including Artificial Intelligence tools.
- ▶ Sharper, more-detailed images obtained through contrast amplification
- ▶ In the Dura-Line line, the panels are made of cesium iodide (CSi), ensuring better image quality and dose reduction.*

Optimise your workflow

- ▶ Dura-Line detectors allow you to diagnose more patients in a shorter time
- ▶ The MUSICA technology offers an intuitive and reliable interface, using automated settings that improve workflow.
- ▶ Three built-in Wi-Fi antenna provide for a truly portable experience.

XD and XD+ lines



XD: 50% DQE



XD+: 75% DQE

AGFA 

* Testing with board-certified radiologists has determined that 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.