

Mixed to  
**perfection**



DX-M\* – Computed Radiography at a very high resolution of 50µm pixel pitch,  
for Digital Mammography and General Radiography



Needle-based technology delivers

# mammography

quality images

A CR solution with needle-based detectors to reach the high level quality demanded by mammography. One that has the potential for dose reduction for all studies, including mammography, neonatology, and pediatrics. That combines excellent image quality with high throughput, delivered by a unique five cassette drop-and-go buffer, and a very fast preview - all housed in a compact system comprising the top features of already proven Agfa CR systems.

## Enables use of existing mammography systems

DX-M's needle-based technology delivers the high image quality demanded for mammography studies. Its mammography-dedicated needle-based detector is compatible with existing mammography modalities, allowing you to continue to use your existing mammography X-ray systems. With no additional costly expenditure, your facility can move smoothly from having analog to digital mammography capabilities.

## Supports both needle-based detectors and standard phosphor plates

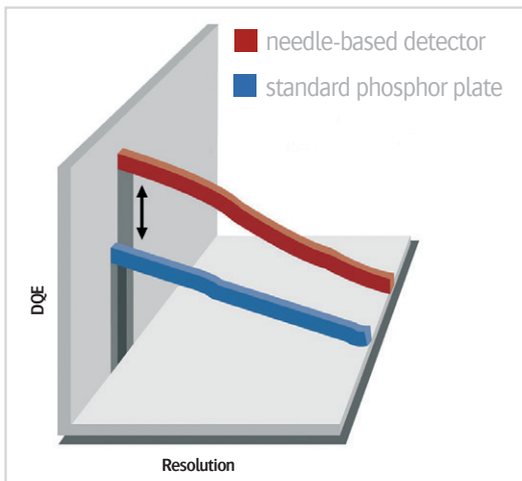
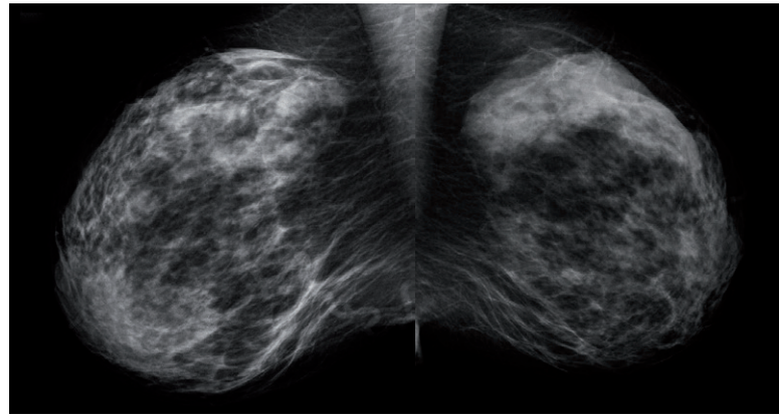
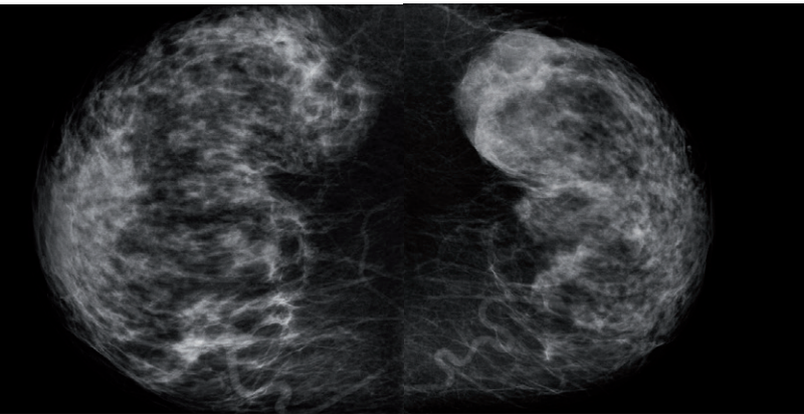
A first in the world of CR, the DX-M supports both needle-based detectors and standard phosphor plates. The needle-based detectors with their higher Detective Quantum Efficiency [DQE] offer a combination of high image quality and the potential for reduction in a patient's X-ray dose.

## Tissue images up to the chest wall

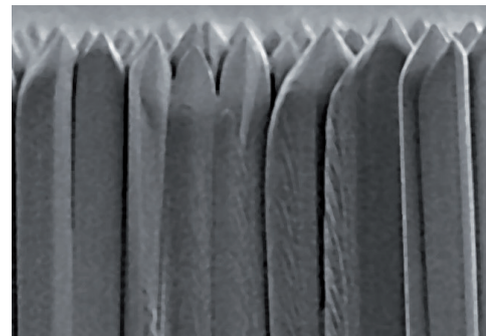
The dedicated mammography detectors, which come in sizes of 18 cm x 24 cm and 24 cm x 30 cm, enable imaging of tissue right up to the chest wall.

## Harnessing our extensive mammography expertise

Mammography has always been at the heart of the Agfa solutions portfolio. With the DX-M, you have the confidence of knowing that we are combining our extensive experience and skills in this specialist area, with the same proven technologies that have already helped Agfa General Radiology customers make the transition from analog to digital.



Standard phosphor plate



Needle-based detector

DX-M – Quite simply, a solution that has been mixed to perfection

Excellent image

# quality

enables a reduction of X-ray dose

Comprising the very best components from already proven ground-breaking CR solutions, the DX-M is the culmination of years of Agfa R&D technologies. By building upon this excellence, the DX-M is driving the future of CR imaging.

## Places you closer to your patient

In pediatrics and mammography, the DX-M's cassette-based workflow makes it both effective and efficient. The cassettes allow easy positioning of your patient - a major advantage when working with children - and makes the system ideal for portable applications, such as in neonatal intensive care.

## Maximizes productivity across all applications

Comprising the very best components from already proven ground-breaking CR solutions, the DX-M is the culmination of years of Agfa R&D technologies. By building upon this excellence, the DX-M is driving the future of CR imaging.

## Supports General Radiology, including Full Leg Full Spine, extremities, neonatal and pediatric applications

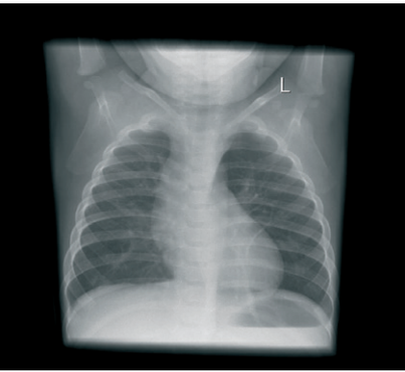
As yet another Agfa innovation in imaging, the DX-M supports all General Radiology applications, including Full Leg Full Spine, extremities, neonatal and pediatrics. Its use of needle-based detectors provides excellent image quality while offering the potential for dose reduction.

## Very high resolution of 50µm pixel pitch

Our dedicated plates & cassettes offer a very high resolution image quality and are therefore suited for general radiography applications that require detection of very small details such as extremities and rheumatology.

## Eliminates waiting times and allows for a continuous workflow

With a five cassette input and five cassette output drop-and-go buffer, DX-M eliminates waiting time and allows continuous workflow, while automatic cassette handling and the ability to switch easily between studies makes it highly productive and user friendly. The fast preview facility on the examination window of the NX workstation starts shortly after a cassette is dropped into the buffer and allows correct positioning and exposure to be determined even while the final image is in the process of being completed.



DX-M – Quite simply, a solution that has been mixed to perfection

# The benefits

## Suitable for the most space-restricted environments

With space at a premium in any healthcare facility, the DX-M's 51 cm depth makes it suitable for even the most space restricted environments. Requiring no dedicated area, its footprint allows it to be placed easily in any X-ray room where it can be slotted into the smallest of spaces. Its network capability makes it ideal for supporting single or multiple X-ray rooms - facilitating both centralized and decentralized workflow.

## Facilitates a seamlessly networked integrated digital workflow

Designed to enable you to achieve a seamlessly networked integrated digital workflow - from patient registration on the RIS to final display of softcopy or hardcopy images - the DX-M uses well defined DICOM protocols for all steps in the digital workflow.

## Services & Support

Agfa offers service agreement solutions tailored to the individual customer's situation. The service agreements are available in Basic, Comfort and Advanced levels, making lifecycle costs predictable.

A worldwide team of some 1000 service professionals, including dedicated mammography specialists, is at your disposal to provide support at all phases of your project. As an additional service, they can help you customize your examination tree or link RIS protocol codes, for an even higher return on investment. Furthermore, this team carries out tasks that go well beyond maintenance, including value added services such as super user training, staff training, software upgrades, Mammography Quality Control and optimization of dose settings

### DX-M - the benefits

- Delivers Mammography quality images
- Supports General Radiology, including Full Leg Full Spine, extremities, neonatal and pediatric applications
- Superb image quality and potential for dose reduction
- High throughput and fast preview of images
- Small footprint ideal for space restricted environments
- Optimal workflow for Full Leg Full Spine
- DICOM connectivity and integration



DX-M – Quite simply, a solution that has been mixed to perfection

For more information on Agfa, please visit our website on [www.agfa.com](http://www.agfa.com) ■

Agfa and the Agfa rhombus are trademarks of Agfa-Gevaert NV, Belgium, or its affiliates. DX-M and MUSICA are trademarks of Agfa-Gevaert NV, 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-Gevaert NV diligently strives to provide as accurate information as possible, but shall not be responsible for any typographical error.

\* DX-M with CR Mammography application is not available in the US.

© 2018 Agfa NV  
All rights reserved  
Published by Agfa NV  
Septestraat 27 - 2640 Mortsel  
Belgium

5PJUU GB 00201802

