Join the digital evolution in mammography

CR 30-Xm – Mammography and general radiography in a tabletop solution
Combining digital mammography and general radiography

A compact, single slot, table-top digitizer that handles both digital mammography and general radiography applications. One that meets the high level quality demanded for digital mammography and delivers a solution that facilitates the change from analog to digital in a fast and a cost-efficient way. That is the CR 30-Xm from Agfa HealthCare.

A mixed-use solution comprising a single plate digitizer, the CR 30-Xm is designed to address your digital mammography and general radiography needs in a single digitizer.

Affordable, compact and table top, with a horizontal cassette insertion that prevents dust and dirt being introduced into the system, the CR 30-Xm makes digital imaging highly accessible to smaller hospitals, small practices and facilities making the move from analog to digital.

By combining the high image quality and high throughput achieved through CR plates and cassettes, Agfa HealthCare’s MUSICA image processing software and NX workstation and with the low total cost of ownership, the CR 30-Xm is an ideal entry to a digital world that combines digital mammography and general radiography.

Mixed use capabilities for digital mammography and general radiography
Suitable for digital mammography and all general radiography – including full leg full spine studies – the CR 30-Xm’s multi-application capabilities enable this single solution to deliver maximum study types. This makes it highly versatile and cost-effective.

High quality combined with high throughput
By scanning the large cassette at the full width of 43 cm (17 inches), the CR 30-Xm combines high quality with high throughput. Add to this its support for all popular cassette formats, including mammography and panoramic dental, and you achieve reliable, high quality image capture.

Supports a continuous digital workflow
The CR 30-Xm’s use of the NX’s intuitive user-friendly interface, its heavy duty imaging rate of 60 full size (35 x 43 cm) plates per hour, and its single slot insertion, enable you to concentrate on image analysis and your patients. The fast preview facility on the examination window of the NX workstation, which begins shortly after a cassette is dropped into the buffer, allows the correct positioning and exposure to be determined as the final image is being completed. This results in a continuous, optimized digital workflow.

Compact and mobile
The CR 30-Xm’s small table top footprint and horizontal cassette insertion makes it ideal for space restricted areas. With additional fitments, it can be integrated easily as a mobile unit into vans, trucks or other mobile facilities. The CR 30-Xm also comes with the optional all-in-one cart, to keep it within easy reach, maximize the available space and facilitate transportation.
The CR 30-Xm addresses your digital mammography and general radiography needs in a single digitizer.

CR 30-Xm – Delivering an easy and cost-efficient transition from analog to digital.
Uncompromising image quality
The high image quality needed for the detection of small and subtle lesions in the breast are achieved through the CR 30-Xm’s high resolution mode of 20 pixels per mm, its dedicated CR plates and cassettes and MUSICA for Mammography image processing.

The CR 30-Xm scans at a spatial resolution of 10 pixels per mm for general radiology applications. The image is then processed using MUSICA image processing, which automatically analyzes the characteristics of each image and optimizes processing parameters – independent of user input and dose deviations. The result is minimal re- or post-processing.

Delivers tissue images up to the chest wall
The CR 30-Xm’s dedicated mammography image plates and cassettes come in sizes of 18 cm x 24 cm and 24 cm x 30 cm. This enables tissue imaging right up to the chest wall.

Total solution for digital mammography and general radiology applications
By combining the CR 30-Xm with the NX workstation and MUSICA for Mammography; the DRYSTAR AXYS hardcopy printer with its two online trays; and the SE Suite standalone software with its mammography option, the CR 30-Xm provides a total solution. This makes it very accessible for smaller hospitals, small practices and hospitals making the move from analog to digital.

Harnessing our extensive mammography expertise
Mammography has always been at the heart of the Agfa HealthCare solutions portfolio. With the CR 30-Xm, you enjoy 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 HealthCare general radiology customers make the transition from analog to digital.
The CR 30-Xm delivers high resolution mammography quality imaging.

CR 30-Xm – Delivering an easy and cost-efficient transition from analog to digital.
A cost-effective total solution

Facilitates seamless integration
The CR 30-Xm works in conjunction with the NX workstation, Agfa HealthCare’s image identification and quality control tool to deliver a highly efficient and optimized radiology workflow. Fully DICOM compliant, it is 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.

Low total cost of ownership
The special LED technology in the CR 30-Xm’s erasure unit keeps heat output and power requirements low. This allows standard electrical outlets to be used, negating the need for preliminary electrical work, thereby keeping costs low. With its modular, component-based design, installation can be achieved in a single day and maintenance is faster, easier and more cost-effective.

Enables use of existing mammography
The CR 30-Xm’s mammography-dedicated image plates and cassettes are compatible with existing mammography modalities, allowing you to continue to use your existing mammography X-ray systems while enjoying the high image quality demanded for mammography studies. With no additional costly expenditure required, your facility can move smoothly from analog to digital mammography capabilities.

A choice of service agreements
Agfa HealthCare 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 professionals is at your service 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 and software upgrades.
CR 30·Xm – Delivering an easy and cost-efficient transition from analog to digital.
Why Agfa HealthCare?

Agfa HealthCare, a member of the Agfa-Gevaert Group, is a leading global provider of diagnostic imaging and healthcare IT solutions. The company has nearly a century of healthcare experience and has been a pioneer on the healthcare IT market since the early 1990's. Today Agfa HealthCare designs, develops and delivers state-of-the-art systems for capturing, managing and processing diagnostic images and clinical/administrative information for hospitals and healthcare facilities, as well as contrast media solutions to enable effective medical imaging results.

www.agfahealthcare.com