



Upgrading your existing CR system?

If you are considering upgrading your existing CR system, have a free side by side comparison with Agfa's popular CR15X and see the improvement in image resolution and intuitive work flow. In trials 8 out of 10 vets have chosen the Agfa CR15X, so see the difference yourself. CelticSMR offer generous trade-in terms for your existing CR or DR.

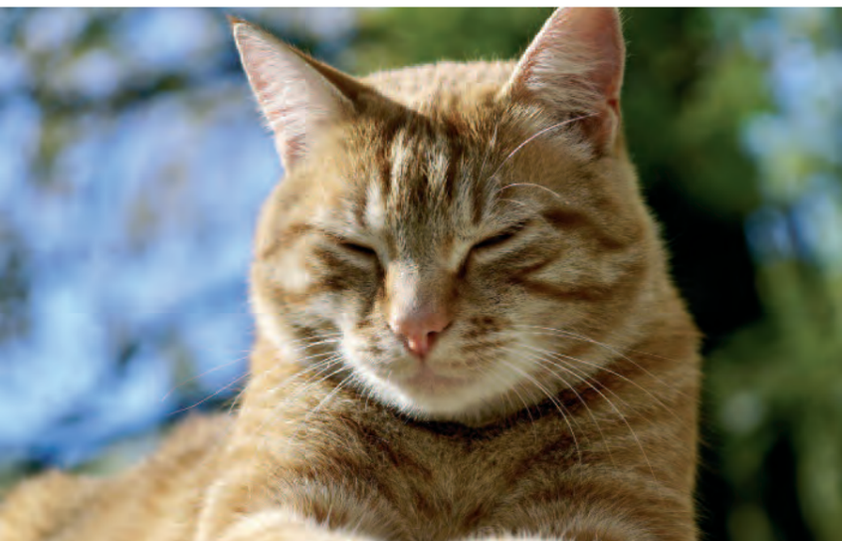


Agfa - CR and DR technology at its very best

MUSICA 3 This compact hi-speed table top system provides outstanding resolution with Musica 3 Agfa's gold standard image processing software, customised to optimize small animal images, automatically analysing the characteristics of each raw image and optimizing the processing parameters, independent of body part or dose deviation. Calibration and processing are completely automated giving you maximum detail – first time, every time

NX3: The intuitive NX3 software speeds workflows and has a user friendly, intuitive format, which makes it the most popular digital software for vets.

Build Quality: Agfa's renowned robust build quality provides many years trouble free service backed up by a 5 year parts warranty.



Technical Features:

- Hi-speed automated CR system
- Unrivalled image quality from Agfa's patented Musica 3 image processing software
- Intuitive NX3 software for ease of use and fast workflows
- Dental cassette with magnetic intra oral plates for easy loading
- Software developed specifically for small animal and equine applications
- Software common to Agfa DR so seamless transfer from CR to DR
- DICOM/PACS conformant
- 5 years parts warranty
- UK wide network of Agfa engineers for after sales support



CR technology at its very best

Dental Cassette: The Agfa CR15X includes the unique dental cassette which has a range of magnetic dental plates for easy loading, including 2cm x 3cm (periapical), 4cm x 4cm, 3cm x 5cm, 6cm x 7cm (occlusal), 8cm x 10cm (turbinates). The dental cassette facilitates routine periodontal disease screening, producing excellent images within 60 seconds.

Needle plate technology: Available on the 24 x 30cm cassettes gives DR equivalent resolution in a CR package, (optional).

Income generation: With greater clinical detail and faster workflows investing in the CR15X generates significant increases in revenue from radiography (anecdotal feedback suggests over a 30% increase in most practices).

Upgrade your existing CR: Compare the performance of your existing CR with Agfa's latest CR15X with Musica 3 in a free side by side trial.



What do vets say?

Mark A.D. Overend BVMS GP Cert(Cardio) MRCVS Small Animal Director, Cain Veterinary Centre, Mid-Wales

"We have always maintained the highest imaging standards in our practice, and continued to hold onto the belief that our conventional films were as good as any digital imaging. When we were considering a swap to digital, we wanted to make sure we made the right choice. We researched the market, spoke to colleagues all over the country, and trialled several digital processors before choosing the AGFA system. Since installation, we have seen a 50% increase in radiographic throughput and revenue generation for the practice. The imaging quality is excellent, our radiographic throughput time has reduced, and we haven't had to repeat an exposure. In terms of cost, convenience, time saving and improved diagnostics, the switch to CR has been a no brainer."

Sue Wheeler Vet Surgeon & practice principal, Ark-Aid Vets, Dorset

"The purchase of our AGFA CR30X digital processor from Celtic SMR nearly two years ago is probably one of the best decisions we made and one of the most useful pieces of equipment in the practice. It takes up far less space than our old dark room and the staff enjoy using it so much they are more inclined to follow up investigative work. We achieve great quality diagnostic images every time.

The time taken to produce multiple images is greatly reduced freeing up time for other work and reducing the time animals are under anaesthetic/sedation. There are no chemicals to deal with so it is better for the environment, better for the staff and in addition there are no hard copy images to take up storage space for years. My only regret is that we did not purchase it sooner."

Over 800 vets can't be wrong

Over 800 vets have chosen the Agfa CR for the superior resolution, ease of use, workflow and build quality so have a free side by side comparison with your existing CR – see the difference





Direct radiography

No-compromises in image quality

With over 100 years experience in diagnostic imaging, Agfa brings this wealth of experience to small animal imaging with the introduction of its high-quality, dedicated wireless DR solution, the DX-D40C, that meets the specific requirements of small animal practice.

DR wireless technology at its very best:

The DX-D40C incorporates the latest DR technology and is ideal for a busy hospital environment. With the DX-D40C's fast image acquisition, you can improve your workflow and increase the speed of your exam time while maintaining high quality imaging.

MUSICA 3 is our gold standard image processing software customized to optimize small animal images, automatically analysing the characteristics of each raw image and optimizing the processing parameters, independent of body part or dose deviation.

Calibration and processing are completely automated giving you maximum detail – first time, every time.

The NX3 workstation will optimize your workflow, with very fast image acquisition and an intuitive user interface. Leading practices with the DX-D40C are able to significantly improve workflow and patient throughput whilst maintaining the highest standard of image quality.

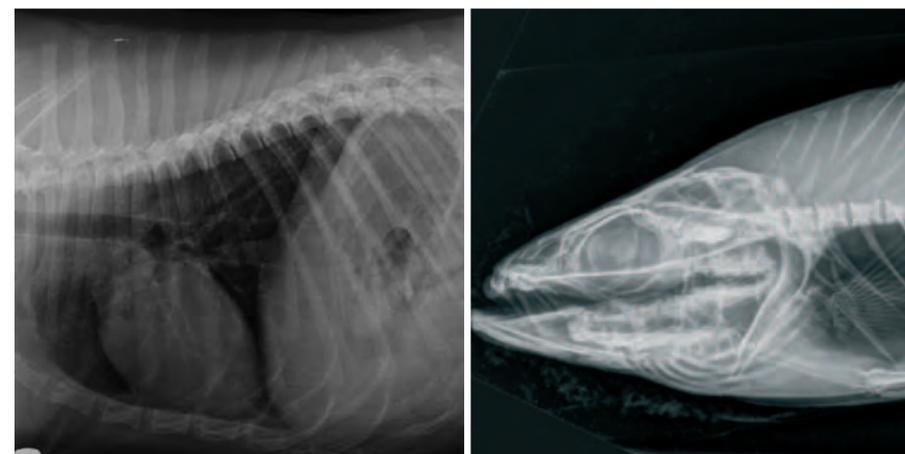
The Caesium iodide (CsI) detector includes Automatic Exposure Detection (AED), which allows seamless use with almost all x-ray systems and gives you superior image quality – first time, every time.

The DX-D40C can be housed on a mobile platform so it can be used routinely in the radiography room but also in the operating theatre during orthopaedic procedures as required.

The DX-D40C is fully DICOM compatible.

Why chose the DX-D40C for small animal imaging?

- Superior image quality from Agfa's MUSICA 3 image processing software
- Higher resolution for more accurate diagnosis
- Adjusts contrast and brightness to optimize imaging
- Ultra-fast image acquisition
- NX3 workstation – intuitive fast workflow and image sequence
- Improved cost and workflow efficiency
- Delivers more consistency by better compensating for incorrect exposures
- Includes Automatic Exposure Detection (AED), which allows seamless use with almost all x-ray systems



DR wireless technology at its very best

Upgrade existing CR technology

See the improvement in resolution and workflow with a no obligation trial of the DX-D40C and discuss generous trade in terms for your existing CR system.

What do vets and nurses say?

Dr Olivier Taeymans DVM, PhD, DipECVDI, MRCVS Head of Diagnostic Imaging, Dick White Referrals

"The AGFA DX-D 40C Wireless DR system has drastically changed how we run our busy department.

A limiting factor in our patient-throughput was the significant wait time between the exposure and having the corresponding image displayed on the monitor. No longer do we have to wait 3 minutes or more to know if a view needs to be repeated. This wait time can quickly add up when having to obtain several repeat views.

Thanks to this investment we are able to reduce the time spent in the x-ray room by an estimated 30% per patient, resulting in 3-5 more patients on any given day.

The image quality is also superior to our previous CR system, but above all, images are always free of previously very common screen artefacts."

Tammy Robinson RVN Senior Veterinary Radiographer, Dick White Referrals

"The AGFA DX-D 40C is a very user friendly system that's easy to work with and the speed and the quality of the machine is superb.

The cases each day that we are able to work through have increased by a significant amount."

