



wireless DR technology

Just got even better - Agfa DR 10s



DR 10s

Following the successful introduction of Agfa's DX-D45C in 2015, Agfa have just launched their new wireless system, the Agfa DR 10s, which brings significant additional benefits for ambulatory practitioners:

- Even higher resolution
- Even faster workflows
- Longer battery life (8 hours)
- Lightest detector in the market – (only 1.6kg including batteries)



MUSICA Both the Agfa DR 10s and DX-D45C use MUSICA 3, Agfa's gold standard image processing software customized to optimize equine 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. Practices that have bought the Agfa DR systems have been able to take over 700 images in one day with image sequencing macros capable of taking and processing over 60 images in very fast succession.

Both systems use Caesium iodide (CsI) detectors including Automatic Exposure Detection (AED), allowing seamless use with almost all x-ray systems, giving superior image quality; and are fully supported by DICOM.

The Agfa DR 10s and DX-D45C are housed in a slim line, rugged waterproof case built to withstand the rigours of equine practice.

So if you are looking for the the highest resolution and speed at a competitive price, Agfa has a wireless DR solution that will meet your specification.



No cables:

Go completely wireless with the Vet 20-BT battery powered x-ray generator weighing only 7kg with 90kV power output.



Why chose the Agfa DR 10s or DX-D45C for equine imaging

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

What do equine vets think?

Chris Pearce CertEM(IntMed) CertES(SoftTissue)
BAEDT MRCVS

The Equine Dental Clinic

"Since purchasing the original Agfa cabled DR system a couple of years ago I have been consistently pleased with the quality of the radiographs and the robustness of the system. When recently considering a wireless solution I wanted the same high quality image combined with a compact form for optimum portability and ease of use.

I can honestly say the AGFA DX-D 45C wireless DR system has ticked all the boxes - great image (actually seems better), super fast acquisition and reliable wireless technology. Very happy customer."

Mark Georgetti BVSc, Cert ES(Soft Tissue) MRCVS
Three Counties Equine Hospital,
Gloucestershire

"We installed the wireless AGFA DR radiography system at Three Counties Equine Hospital early this year, to replace our trusty old AGFA CR machine.

We X-ray a lot of distal limbs, heads, necks and backs. We have been impressed with the consistent and excellent image quality, and enjoy the time saving afforded by the sequence setup system in the software.

I would thoroughly recommend the AGFA DR system for equine radiography."