



AGFA
RADIOLOGY
SOLUTIONS

Safeguard reliability of your equipment

With the MUSICA[®] Workstation Upgrade

(Windows[®] 7 to Windows[®] 10 IoT Enterprise LTSC 2021¹)

Upgrade Program Highlights

Your Microsoft Windows 7-based NX workstation has reliably provided you with an efficient workflow, outstanding image quality and the lowest radiation dose reasonably achievable for your patients². However, in 2020, Microsoft® discontinued extended support for Windows 7 operating systems.



Our new MUSICA® Workstation runs the latest Windows IoT Enterprise Long-Term Servicing Channel (LTSC) version. It takes you to the next level of hardware performance and cybersecurity while ensuring you have access to the most up-to-date software! We've

kept the best NX workflow features – while making improvements that help you practice intelligent radiography³.

This upgrade is available for all Agfa Direct Radiography (DR) rooms, except DR 800.



The MUSICA® Workstation is the technologist's image identification and quality control tool, and the true nerve center of your workflow. It features an intuitive interface that offers complete ease of use at the point of care.

The upgrade includes:

- The latest Windows 10 IoT Enterprise LTSC 2021¹ operating system, offering increased security and system longevity;
- A new Agfa-staged PC designed for high-demand environments;
- The latest MUSICA Workstation software giving you access to the most state-of-the-art workflow experience, cybersecurity and image quality.

A near-effortless, efficient workflow

Boost your workflow! More efficient image annotations help save time, while enhanced virtual collimation optimizes dose. And improvements in the central monitoring system (CMS) let you centralize quality assurance information.

(cyber) Safety first!

As cybersecurity threats continue to grow, the MUSICA® Workstation upgrade resolves several known vulnerabilities and delivers a more advanced security protocol.⁴

Enhanced image quality

Better gridline suppression helps ensure clear image quality for various panel and grid combinations, while other advancements improve FLFS stitching, autocollimation and more.

➤ Contact **your local service representative for more information.**

¹ The most recent IoT Enterprise LTSC version currently available

² Testing with board certified radiologists has determined that, when used with MUSICA image processing, Cesium Bromide (CR) and Cesium Iodide (DR) detectors can provide dose reductions between 50 to 60%, compared to traditional Barium-Fluoro Bromide CR systems. Contact Agfa for more details.

³ The average X-ray imaging study time using an Agfa DR system was four (4) minutes faster than non-Agfa DR systems.

⁴ Please note that Agfa does not guarantee that Windows or the workflow software are free of all vulnerabilities.

agfa.com » Septestraat 27 - 2640 Mortsels - Belgium

Agfa and the Agfa rhombus 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.