



AGFA
RADIOLOGY
SOLUTIONS

MUSICA[®]

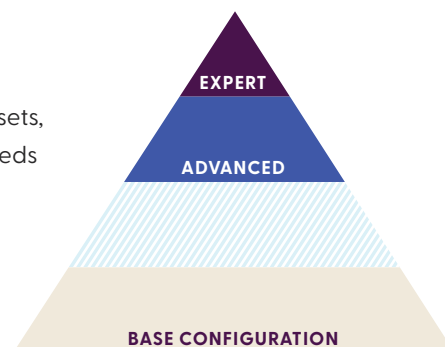
Workstation Image Quality packages

Focused tools to elevate
image quality and clinical confidence

The right tools, from the basics to expert assistance

MUSICA® Workstation Packages bundle imaging software features into tailored sets, helping healthcare providers choose the capabilities that best fit their clinical needs and imaging equipment.




Packages are organized by key focus areas – **Image Quality, Productivity, Patient Care** and **Data Protection**.



MUSICA® Workstation Image Quality packages: The right image, for every exam

Tailored to enhance diagnostic confidence, the **MUSICA® Workstation Image Quality packages** improves image detail, ensures consistent presentation, and supports accurate patient positioning – helping the radiologist make more informed decisions during reporting.

With two options complementing the base configuration, there is a solution to match all system capabilities and clinical needs:

		
BASE CONFIGURATION	ADVANCED	EXPERT
<ul style="list-style-type: none"> ▸ Delivers consistently good image quality with MUSICA®² ▸ Automatically adapts to variations in patient size and exposure technique ▸ Offers a dedicated tool to support optimal patient positioning 	<p>Includes all base configuration features, plus:</p> <ul style="list-style-type: none"> ▸ Elevates diagnostic details and presentation of common exams with MUSICA®³, to get the most out of every image ▸ Extends the patient positioning quality tool to all body parts 	<p>Includes all Base configuration and Advanced features, plus:</p> <ul style="list-style-type: none"> ▸ Provides next-level assistance for the most complex exams and challenging patients ▸ Enables customization of tools to local preferences
Comes with all CR and DR systems	For all CR and DR systems	For top-performance DR systems

Features overview

The table below outlines the features included in the different levels of the Image Quality software packages. Each level builds on the previous one, adding functionalities to match the capabilities of the imaging system and the needs of the clinical environment.

	BASE CONFIGURATION (INCLUDED)	ADVANCED	EXPERT
MUSICA® ² self-adaptive image processing	✓	✓	✓
Access to alternative patient positions for 4 body parts, covering 40 projections	✓	✓	✓
Comparison with reference x-ray images and common mistakes for 4 body parts	✓	✓	✓
MUSICA® ³ , delivering a high level of details in chest, abdomen, trabecular & cortical bones and implants interface		✓	✓
Dedicated processing for neonatals		✓	✓
Dedicated processing for lines and tubes contrast enhancement		✓	✓
Access to alternative patient positions for 97 projections		✓	✓
Comparison with reference x-ray images and common mistakes for 97 projections		✓	✓
Dedicated processing of chest bedside images without grid, with MUSICA® ³⁺			✓
Dedicated processing for bariatric patients, via MUSICA® ³⁺			✓
Dedicated processing for spine and hip exams, powered by MUSICA® ³⁺			✓
SmartAlign™ real-time panel and tube alignment indicator ¹			✓
Customization of reference x-ray images representing the gold standard and common positioning errors			✓
Customization of patient positioning images			✓

¹ Requires a Duraline Panel and DR 100s or DR 600 modality

Follow us:



[agfa.com](https://www.agfa.com) » Septestraat 27 - 2640 Mortsel - Belgium

Agfa, the Agfa rhombus 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.

© 2025 Agfa NV - All rights reserved - Published by Agfa NV

GB 00202507