

Agfa Press Office
Septestraat 27
B – 2640 Mortsel
Belgium

Birgitte Baten
Global PR Manager
Agfa

T +32 (0)3 444 8007
birgitte.baten@agfa.com

Johan Jacobs
Corporate Press Relations
Manager Agfa-Gevaert NV

T +32 (0)3 444 80 15
johan.jacobs@agfa.com

At AHRA 2020 Online, Agfa demonstrates how its new DR 100s Mobile DR supports providers with COVID-19 challenges.

With streaming live demonstrations and a virtual booth, visitors will discover how the groundbreaking Agfa Mobile DR 100s and MUSICA image processing can deliver efficient workflow and more.

Mortsel, Belgium – 11 August 2020 – 14:00 CET

- The new mobile DR 100s, designed in collaboration with users around the world, combines fast, high-quality DR imaging with excellent maneuverability and ease of use.
- All Agfa DR solutions are delivered with the MUSICA Imaging Workstation, providing excellent image quality, efficiency and intelligence.
- As part of the #CountOnUs initiative to co-create and enable practical responses to the COVID-19 crisis, Agfa is offering MUSICA Chest+ software for the remainder of 2020 to both new and existing customers.

Due to the COVID-19 pandemic, The Association of Medical Imaging Management ([AHRA](#)) will be entirely virtual for 2020 and Agfa is proud to be a Platinum level sponsor. Agfa will participate with live-streaming demonstrations and an AHRA provided online booth. The new DR 100s Mobile will be demonstrated and visitors will learn how the DR 100s and Agfa MUSICA Chest+ can help them save time, provide exquisite image quality and provide low radiation dose to their patients. In addition, visitors will be introduced to the DR 800 Multi-Purpose DR System and the fully automatic DR 600 DR System via the virtual booth. Attendees will have access to videos, customer testimonials, white papers and more. Live streaming demonstrations will be available 11:00 AM through 3:00 PM Eastern US time August 11-13, 2020. Agfa's virtual exhibition will be available to attendees for an additional 30 days by AHRA.

“We are happy to continue our long-standing support of AHRA and it is especially important for all of us this year. Together, we have faced a challenge no one has ever experienced nor expected with COVID-19. Healthcare providers have always been dedicated to caring for their patients but this pandemic has also proven how heroic they are,” says Jared K. Houk, Senior VP of the North American Radiology Solutions business. “Our DR solutions have been designed to help radiographers and radiologists perform at their very best. With our #CountOnUs campaign, we want our customers to know we are here to help them in every way possible.”

Our customers can #CountOnUs

#CountOnUs is Agfa’s initiative to co-create and enable practical responses to the COVID-19 crisis, hand-in-hand with our clinical partners. Healthcare providers are facing high volume demand for digital radiographs while simultaneously keeping imaging units properly disinfected. The #CountOnUs initiative focuses on finding ways to support imaging departments to increase their capacity, productivity and uptime.

Agfa’s direct radiography (DR) solutions enable care providers to quickly meet their current needs, while offering value for the long term.

MUSICA Chest+, for gridless bedside imaging, can be used with all of Agfa’s DR solutions. This software helps further increase speed and productivity by up to 30%, as no grid positioning or disinfection of the grid is needed. The #CountOnUs campaign offers free use of the Chest+ software for the remainder of 2020.

Agility at the bedside and beyond

With a swift motor driven and compact design, the DR 100s offers excellent maneuverability. Its 22.8”/58 cm width and FreeView collapsible telescopic column enable it to be easily moved along crowded corridors and narrow patient care units. Thoughtful features such as the conveniently positioned power plug, storage for necessities (gloves, sanitizer, etc.), an integrated detector battery charger, and security locks on detectors and the remote exposure switch add to the efficiency of the design.

Bedside imaging is more comfortable for the operator and patients alike. An easy to clean, large, tilting 22" monitor makes workflow easier for technologists. The multi-function 10" tube head display allows bedside adjustments at the tube head and gives the operator access to patient data, generator settings and image previews. ZeroForce technology makes manual movement of the tube head nearly effortless in all three axes.

Transforming imaging with intelligent solutions

"We do portable imaging in every setting in the hospital: emergency, inpatient, neonatal, intensive care, even in the O.R. It's important we have a unit that is versatile and easy to use, yet functions as a complete workstation. We also have a high expectation when it comes to image quality. Agfa's MUSICA image processing provides the quality our radiologists expect," comments Elizabeth Evans, X-Ray Modality Manager, AdventHealth, Florida (USA).

"The DR 100s is very maneuverable, even in a small space. You can make quite subtle movements: raising the column, turning the system in either direction. And the flexibility of the X-ray tube enables precise positioning," comments Bart Van Loon, Radiographer, ZNA hospital network, Antwerp (Belgium).

"Everyone can learn to use it quickly – we can teach new colleagues the basics in about 10 minutes. It has a very user-friendly interface that immediately accesses the most important functions," continues Bart Van Loon.

"We at Agfa continue to act as a partner to our customers, and to healthcare in general, so that together we can support each other and provide the best possible care for patients. That's why we can confidently tell our customers they can #CountOnUs," says Georges Espada, Radiography Solution Business group leader of Agfa.

To find out more about how Agfa offers intelligent and efficient digital radiography solutions powered by MUSICA, visit our online booth at AHRA Online, August 11-13, 2020. The virtual Agfa booth will be available until September 10, 2020.

For an image, [click here](#).

About Agfa

Agfa develops, produces and distributes an extensive range of imaging systems and workflow solutions for the printing industry, the healthcare sector, as well as for specific hi-tech industries such as printed electronics & renewable energy solutions.

The headquarters are located in Belgium. The largest production and research centers are located in Belgium, the United States, Canada, Germany, France, the United Kingdom, Austria, China and Brazil. Agfa is commercially active worldwide through wholly owned sales organizations in more than 40 countries.

For more information on Agfa please visit www.agfa.com



Follow us at [Twitter](#)

Agfa, the Agfa rhombus, MUSICA and ZeroForce are trademarks of Agfa-Gevaert N.V. 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 diligently strives to provide as accurate information as possible, but shall not be responsible for any typographical error.

Only the English version of this press release is legally valid. The versions in other languages only represent a translation of the original English version.