

Agfa Press Office Septestraat 27 B – 2640 Mortsel Belgium

Birgitte Baten Global Marcom Manager Agfa Radiology Solutions

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

'One image is all it takes': at Arab Health 2024, Agfa Radiology Solutions showcases intelligent technology delivering imaging confidence and efficiency

With a complete portfolio of DR solutions powered by innovative technologies such as MUSICA®, SmartXR® and ScanXR®, Agfa makes every image count, reducing retakes and speeding up workflows

Mortsel, Belgium - 11 January 2024 - 14:00 CET

- Agfa will showcase its groundbreaking mobile DR 100s, which combines fast, high-quality DR imaging, with excellent maneuverability and ease of use.
- Visitors can also discover Agfa's intelligent technologies supporting fast and accurate diagnoses, including:
 - MUSICA®: automatically optimizes image processing, to deliver excellent image quality compared to standard image processing.
 - SmartXR®: provides image acquisition support and lightens the radiographers' workload.
 - ScanXR®1: helps identify suspicious critical pathologies.
- Via Agfa's digital platform, visitors can learn about the complete portfolio, which offers solutions for care organizations of any size.

At Arab Health 2024, Agfa Radiology Solutions will share how it uses the power of intelligent technology to make sure every Agfa X-ray delivers accurate and high-quality diagnostic information, from the first one taken.

Visitors to the Agfa booth can discover the newest version of the groundbreaking DR 100s, offering exceptional mobile ergonomics and agility. The full Agfa portfolio will be showcased on Agfa's digital platform, including VALORY[™], the DR 600 and the DR 800, as well as AI-driven technologies such as the SmartXR® and ScanXR® portfolios.

¹ ScanXR® is not available in all regions. Contact your local salesperson for availability in your area.



"Each week, more than 3 million radiographic exams are carried out with Agfa equipment around the world. We are dedicated to making every one of those images count – by delivering the image quality radiologists need for confident diagnosis, and reducing retakes. This enables a smoother, more efficient workflow for the radiographer, while the patient receives less radiation – which is an important outcome for everyone. That is why we work to make sure that 'one image is all it takes'," says Jan Leeuws, Vice president region Direct Export of Agfa Radiology Solutions.

Visit our booth at Arab Health 2024, and discover:

DR 100s: exceptional mobile ergonomics and agility

The groundbreaking mobile DR 100s was designed in collaboration with users around the world. It combines fast, high-quality DR imaging with excellent maneuverability and ease of use.

The DR 100s is now available with the full SmartXR® portfolio and has been enhanced with:

- o ZeroForce™ motor-assisted movement of the vertical column;
- a double-trigger button in the tubehead handles for fine adjustments;
- proven and widely available lead batteries that offer the lowest TCO;
- o a barcode reader that enables a zero-click enhanced workflow;
- o SmartRotate™ for 11 more body parts.

Intelligent technologies for image processing and workflow assistance

MUSICA® automatically analyzes the characteristics of raw images and optimizes the processing parameters, independent of body part or dose deviation. Its high image quality and low-dose features have made MUSICA® the 'gold standard' in image processing for radiology departments around the world. It comes standard with all Agfa direct radiography (DR) and computed radiography (CR) systems.

The **SmartXR®** portfolio adds X-ray intelligence to Agfa's DR solutions, to provide image acquisition support and lighten the radiographers' workload. Predictive workflow assistance for dose, alignment, patient positioning, image rotation and more help improve operational performance in image acquisition.



ScanXR®², which is embedded in the MUSICA workstation, helps identify suspicious critical pathologies in X-ray images to enable speedy treatment and better outcomes. It comprises:

- **CriticalScan**[™]: identifies suspicious pathologies in chest X-rays powered by Lunit INSIGHT CXR.
- DensityScan[™]: enables automated osteoporosis screening powered by IBEX BH.

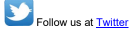
Visit us at Arab Health to discover how we make every image count: January 29 - February 1 2024, Dubai, UAE, booth S1.F30.

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



Agfa, the Agfa rhombus, MUSICA, SmartXR and ScanXR 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.

² ScanXR® is not available in all regions. Contact your local salesperson for availability in your area.