

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 RSNA 2021, Agfa unveils VALORY, a new digital radiography room delivering “Excellence. Pure and Simple”

VALORY is Agfa’s response to the increasing pressure on radiography imaging efficiency. It balances reliability and productivity in a modern, modular and easy-to-use design.

Mortsel, Belgium – 28 November 2021 – 13:00 CET

- VALORY combines simplicity and reliability with functionalities that exceed “basic” expectations.
- The smooth, safe workflow speeds up patient throughput, while delivering “first-time-right” imaging.
- VALORY uses the new Dura-line family of robust, reliable and cost-effective detectors combines exquisite image quality with maximum efficiency.

(RSNA, South Hall booth 2541) At RSNA 2021, on November 28, Agfa launched its new VALORY digital radiography (DR) room. VALORY delivers a simple design with functionality that goes far beyond the “basics”, bringing reliability, productivity and “first-time-right” imaging into reach for any hospital.

A flexible solution, designed for robust reliability

VALORY is the newest addition to Agfa’s comprehensive DR portfolio. It comes with a wide choice of a generator power, ceiling-suspended X-ray tube, and Dura-line Cesium Iodide detectors that deliver robust reliability, cost-effectiveness, the potential for significant patient dose reduction¹, outstanding 15-hour battery autonomy and the ability to share detectors between DR systems.

This combination enables any hospital to enhance its imaging productivity and confidence, with proven reliability backed by a 3-year equipment warranty.

¹ Testing with board-certified radiologists has determined that Cesium Bromide (CR) and Cesium Iodide (DR) detectors, when used with MUSICA image processing, can provide dose reductions of 50 to 60%, compared to traditional Barium Fluoro Bromide CR systems. Contact Agfa for more details.

Quick to start, easy to use

VALORY can be available in your DR room at very short lead time, while the intuitive interface ensures confident use by any radiographer after quick and efficient training. The smooth workflow gets patients in and out quickly and comfortably, with features such as autotracking and autocentering that keep exams moving. VALORY is ideal for a wide range of patients and types of studies: the radiographic table, which comes in a choice of fixed or elevating model, supports a patient load of up to 320 kg/705 lbs.

Safety is a priority for every healthcare provider; with VALORY, every element that comes into contact with radiographer or patient is designed for quick and safe disinfection. Sealed buttons around the screen, a handle bar comprised of one solid component, smooth hoses around cables, and additional fluid protection mounted on the side of the table add to the safety and hygiene of the X-ray experience.

“First time right” imaging, at a lower dose,

Like all of Agfa’s DR systems, VALORY is powered by MUSICA. The MUSICA Imaging Workstation enhances workflow and productivity, with a single, intuitive interface for smooth, efficient DR imaging. Agfa’s latest generation of its gold-standard MUSICA image processing software provides “first time right” imaging, supporting ALARA (*as low as reasonably achievable*) principles for radiation dose.

“VALORY is a key addition to our comprehensive portfolio: it offers an ideal solution as a backup for large hospitals, or as the main X-ray system for smaller healthcare facilities, where equipment reliability is not an option but a must. These hospitals need robust, flexible and upgradable solutions: VALORY delivers this and more. With VALORY, we aim to go beyond expectations, to prove that ‘simple’ doesn’t mean ‘basic’. VALORY offers a modern design and functionalities, while meeting the reliability, productivity and ease-of-use requirements of healthcare providers under pressure. And it can grow and adapt with the hospital, making it a solid, secure investment for the future,” says Georges Espada, Head of Digital Radiography for Agfa.

**To find out more about VALORY, visit us at RSNA 2021, from November 28
- December 2, Chicago, IL, booth 2541.**

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



[Twitter](#)

Agfa, the Agfa rhombus and MUSICA 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.