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First Agfa's VALORY™ digital radiography room in United Arab Emirates delivers 'Excellence, pure and simple'

Ceiling-suspended VALORY DR room balances reliability and productivity in a modern, modular and easy-to-use design

Mortsel, Belgium – 30 January 2023 – 10:00 CET

- The VALORY™ digital radiography room installed at the hospital in the UAE offers a modular design with functionality going far beyond the usual basics.
- The smooth, safe workflow speeds up patient throughput, while delivering first-time-right imaging.
- The new Dura-line™ family of robust, reliable and cost-effective detectors combines exquisite image quality with maximum efficiency.
- The professionalism of and excellent collaboration with local partner Unicare Medical Trading LLC were key to the success of this project.

The first VALORY™ digital radiography (DR) room has been installed in the United Arab Emirates, delivering a simple design with functionality that goes far beyond the basics. VALORY brings reliability, productivity and first-time-right imaging into reach for any hospital.

A flexible solution, designed for robust reliability

“VALORY proves that ‘simple’ doesn’t mean ‘basic’, and aims to go beyond expectations with its modern design and functionalities. It’s ideal for hospitals looking for a robust, flexible and upgradable solution that meets their reliability, productivity and ease-of-use requirements. VALORY can grow and adapt with the hospital, making it a solid, secure investment for the future,” explains Stephan Fierens, Marketing manager and product manager DR at Agfa Radiology Solutions. “Furthermore, we appreciate the hard work of our partner Unicare Medical Trading LLC.”

“We were delighted to partner with Agfa to bring the VALORY DR room to the first hospital in the UAE. Our focus is always on delivering excellence in the products and services we provide our customers, and Agfa Radiology Solutions and VALORY perfectly fit with this mission,” says Akesh Shanawa, CEO of Unicare Medical Trading LLC.

First-time-right imaging, at a lower dose

The ceiling-suspended VALORY DR room balances reliability and productivity in a modern and easy-to-use design. VALORY’s modular approach lets the hospital fit the configuration to current needs and budgets, with the flexibility to upgrade at their own speed.

Like all of Agfa’s digital radiography 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.

The Dura-line™ Cesium Iodide detectors delivered with the VALORY room, offer robust reliability, cost-effectiveness and excellent battery autonomy. Near-Field Communication (NFC) technology allows Dura-line detectors to be shared between different modalities. Combined with the intelligent MUSICA image processing software, they deliver high image quality at the lowest possible dose¹.

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



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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.

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