

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

## Long-term Agfa customer Galician Health Service (SERGAS) purchases 29 DR 400 X-ray rooms

The scalable, floor-mounted DR 400 delivers reliability and uptime, while supporting enhanced productivity and workflow

Mortsel, Belgium - 14 December 2023 - 14:00 CET

- SERGAS, the publicly funded healthcare system of Galicia, Spain, has been an Agfa Radiology Solutions customer since 2014.
- Including the new contract, SERGAS has already purchased 43 DR 400 rooms.
- The floor-mounted DR 400 offers a complete, scalable DR solution with an excellent uptime and reliability as well as a low total cost of ownership.

The Galician Health Service (SERGAS), in Spain, has awarded Agfa Radiology Solutions a contract for 29 DR 400 X-ray rooms, following a public tender. SERGAS is the publicly funded healthcare system of Galicia, Spain, a region with 3.7 million inhabitants. The extensive network of public healthcare facilities, situated in various settings from city centers to remote highland villages, is centrally managed, both in terms of technical infrastructure and overall administration.

SERGAS purchased its first Agfa digital radiography room in 2014. Since then, SERGAS has continued to strengthen its relationship with Agfa, including purchasing 14 DR 400 rooms between 2018 and 2021. With the new contract, this comes to a total of 43 DR 400 systems since 2018.

"We are delighted to continue to prove the value of our solutions and services to SERGAS and its healthcare facilities. Our teams are dedicated to providing excellent engagement and troubleshooting capabilities, alongside continuous and attentive customer management and support," says Jose Maria Torras, IBERIA Sales Manager Agfa Radiology Solutions.



## DR 400: a complete, scalable solution

The floor-mounted DR 400 offers a complete, scalable DR solution. It combines high throughput, low cost per examination, and excellent image quality. Built around solid, best-of-breed quality hardware, the DR 400 provides excellent uptime and reliability, as well as low total cost of ownership.

The DR 400 comes with SmartRotate<sup>™</sup>, an intelligent plug and play functionality that enhances productivity and patient care by automatically presenting images ready for viewing.

## "One image is all it takes": reducing retakes and speeding up workflows

Like all of Agfa's DR systems, the DR 400 is powered by MUSICA<sup>®</sup>. The MUSICA<sup>®</sup> Imaging Workstation enhances workflow and productivity, with a single, intuitive interface for smooth, efficient DR imaging.

With Agfa's latest generation of its gold-standard MUSICA<sup>®</sup> image processing software "one image is all it takes". Combined with top-level needle detector technology, MUSICA<sup>®</sup> supports ALARA (*as low as reasonably achievable*) principles for radiation dose.

## 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 <u>Twitter</u>

Agfa, the Agfa rhombus, MUSICA and SmartRotate 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.