Agfa Press Office Septestraat 27 B – 2640 Mortsel Belgium

Birgitte BatenGlobal 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

Oman's Ministry of Health purchases 7 Agfa DR 100s mobile X-ray units for multiple hospitals in the country

With the groundbreaking DR 100s, 'One image is all it takes', thanks to fast, high-quality DR imaging combined with exceptional ergonomics

Mortsel, Belgium – 29 January 2024 – 10:00 CET

- The choice of the DR 100s with dual Dura-line™ XD detectors, was supported by the long-term relationship between Agfa and the Oman Ministry of Health, as well as the total cost of ownership of the solutions.
- The contract, which was signed at the end of 2023, includes a 7-year warranty, provided through Bahwan Healthcare Centre, Agfa's channel partner in the country.
- The MUSICA® image processing, reliability and fast workflow ensure every DR 100s X-ray delivers accurate and high-quality diagnostic information, from the first image taken.

Agfa Radiology Solutions announces that the Ministry of Health of Oman (MOH Oman) has purchased seven telescopic DR 100s mobile direct radiography (DR) solutions, with a seven-year warranty provided through Bahwan Healthcare Centre (BHC), Agfa's channel partner in the country. The groundbreaking mobile units are being installed in seven different hospitals around the country, in early 2024.

With 200+ healthcare institutions across the country, the MOH Oman is the main service provider for healthcare in the country, providing free treatment to over 2.5 million nationals.

Oman Ministry of Health builds on long-term relationship with Agfa

The MOH Oman, which is already using a number of Agfa solutions in its hospitals, has a long-term relationship with Agfa. The existing portfolio will now



be extended with seven Agfa DR 100s mobile X-ray units, each with dual Duraline™ XD detectors.

The realization of this significant agreement can be attributed to the enduring and robust collaboration between Agfa Radiology Solutions and BHC, a distinguished channel partner operating in the region for over 15 years. This longstanding partnership has played a pivotal role in fostering a strong connection between Agfa and the MOH Oman.

"Agfa has already proven to be a reliable supplier, having previously delivered critical equipment through BHC to several customers in Oman. The provision of the DR 100s units to the MOH Oman is an important milestone for both BHC and Agfa in this journey. The DR 100s units, which come with MUSICA® image processing, offer the reliability, image quality and fast workflow that support our goals to deliver excellence in patient care," says Mr Yasser Mohammed Kheir, Chief Executive Officer, Bahwan Healthcare Centre.

"We are delighted that the MOH Oman has chosen to strengthen our relationship with the purchase of seven DR 100s units. These groundbreaking mobile solutions, with their customer-driven design, excellent usability, and freedom of movement, clearly and concretely demonstrate Agfa's vision to transform radiology by bringing intelligent and definitive answers to patients. Our partner in Oman, Bahwan Healthcare Centre (BHC), will help ensure that MOH Oman continues to receive the top level of support," says Jan Leeuws, Vice President Region Direct Export of Agfa.

DR 100s: exceptional mobile ergonomics and agility

The groundbreaking 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. Manual movement is nearly effortless in all three axes, thanks to the tube head with the enhanced ZeroForce™ technology. The DR 100s is now offered with Agfa's full SmartXR® portfolio, providing image acquisition support and further lightening the radiographers' workload.

The newest version of the DR 100s, along with other Agfa DR solutions will be showcased at Arab Health 2024. Visit the Agfa booth 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

About Bahwan Healthcare Centre LLC

Bahwan Healthcare Centre (BHC) prides itself as the pioneering healthcare solutions provider in the Sultanate of Oman. Backed up by a team of qualified and experienced professionals BHC has played a key role in transitioning hospitals in the Sultanate from analog to digital mode and thereby facilitating seamless functioning of healthcare establishments.

BHC supplies a wide range of equipment and products such as Pharmaceuticals and Pharmacies, Surgical Instruments and consumables, Medical Equipment and Devices, Dental Equipment & Products, Laboratory Supplies, Bio Medical Services, Healthcare IT and Hospital Furniture.

Agfa, the Agfa rhombus and MUSICA are trademarks of Agfa-Gevaert N.V. Belgium or its affiliates. All rights

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.