

## PRESS RELEASE

Agfa Press Office Septestraat 27 B – 2640 Mortsel Belgium

Katarina van der Hoeven Global Marcom Agfa HealthCare T +32 (0)3 444 8011 katarina.vanderhoeven@agfa.com

Miriam Ladin
Marketing and Communications
Americas
T +1 978 284 7777
miriam.ladin@agfa.com

# Agfa-Gevaert Group successfully completes sale of selected parts of the Agfa HealthCare IT business to the Dedalus Group.

Agfa HealthCare Imaging IT business continues to be a leader in Enterprise Imaging and a key business for the Agfa-Gevaert Group

Mortsel, Belgium – May 5 – 8:00 CEST

- Sale of selected parts of the IT business to the Dedalus Group includes
  the Electronic Health Record and Integrated Care activities in DACH,
  France and Brazil, and specific Imaging IT activities in those regions.
- Agfa HealthCare continues being a strong global player in its Imaging IT software business as a part of the Agfa-Gevaert Group.
- The completion of the deal enables Agfa HealthCare to focus 100% on its core global Imaging IT software business, flagship solutions and customers.

Agfa HealthCare announces the successful sale of part of its IT business to the Dedalus Group at an enterprise value of 975 million euro. The part that has been sold consists of the Healthcare Information Solutions (Electronic Health Record, the ORBIS platform) and the Integrated Care activities in Germany, Austria, Switzerland, France and Brazil as well as specific Imaging IT activities in these geographies.

The completion of the deal enables Agfa HealthCare to focus 100% on its core global Imaging IT software business, flagship solutions and customers. Agfa Imaging IT continues to be a key part and division of the Agfa-Gevaert Group, headquartered in Mortsel, Belgium and traded on Euronext Brussels (AGFB).

"The sale of this business is a major step in our transformation process. The proceeds of the sale will help us to secure the future of our Group and to further implement the strategies we have developed for our various activities. Going forward, Agfa HealthCare will focus on its core Imaging IT software business. Based on our flagship Enterprise Imaging platform and the IMPAX® solutions,



we will continue to deliver superior value to our Imaging IT customers," says Pascal Juéry, President and CEO of the Agfa-Gevaert Group.

#### Strong player and partner of choice for Imaging IT

This transaction represents an exciting new phase in the evolution of Agfa HealthCare. "Agfa HealthCare has established itself as a leader in Enterprise Imaging, with the most advanced platform in the market. We are fully confident in our Enterprise Imaging platform strategy. The sale will allow us to focus our expertise and resources 100% on the value-improvement of our Enterprise Imaging offering, and on developing our role as the partner of choice for customers in all our markets," says Luc Thijs, President of Agfa HealthCare.

### Technical innovation, clinical depth and strategic guidance

Offering a proven combination of technical innovation, clinical depth and strategic guidance, Agfa HealthCare will continue to support customers' clinical, operational and business strategies, enabling the creation of a health IT ecosystem for efficient care delivery. By helping healthcare providers manage resource allocation and productivity, our solutions play a key role in accelerating precision health and clinical confidence with patient-centric contextual intelligence.

At the center of Agfa HealthCare's Imaging IT activities is the Enterprise Imaging platform. "Agfa HealthCare will continuously deepen its robust, scalable, and unified technology to empower clients with multispecialty, location-agnostic imaging data management solutions", said Arto Ryymin, Chief Operations Officer of Agfa HealthCare. Enterprise Imaging continues to expand to meet healthcare's goals and challenges. The powerful rules-based workflow engine helps optimize tasks and improve productivity, with rapidly deployed remote reading, secure communication and real-time collaboration, and standards-based integration of best of breed AI.



#### About Agfa HealthCare

At Agfa HealthCare, we are transforming the delivery of care – supporting healthcare professionals across the globe with secure, effective, and sustainable imaging data management.

Focused on our robust and unified Enterprise Imaging Platform we help our clients manage resource allocation, improve productivity and provide clinical confidence with patient-centric contextual intelligence. The technology speeds diagnoses to drive an improved patient experience. With our core commitment on delivering value, the technology suits multi-speciality requirements and securely standardizes workflows, to collaborate seamlessly between departments and across geographies.

From product development to implementation, our solutions are purpose-built to reduce complexity and support healthcare providers to achieve their clinical, operational and business strategies.

With a proven track record as innovators, in-depth medical knowledge and strategic guidance, we enable clients to form the foundation for an effective health IT ecosystem.

Agfa HealthCare is a division of the Agfa-Gevaert Group which is headquartered in Mortsel, Belgium and traded on Euronext Brussels (AGFB). For more information on Agfa HealthCare, please visit <a href="https://www.agfahealthcare.com">www.agfahealthcare.com</a> or the Agfa HealthCare Blog. Follow us at <a href="https://www.agfahealthcare.com">Twitter</a> and <a href="https://www.agfahealthcare.com">LinkedIn</a>

Agfa and the Agfa rhombus 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 HealthCare diligently strives to provide as accurate information as possible, but shall not be responsible for any typographical error.