



Data sheet

IBM Watson Imaging Patient Synopsis

Informing radiologists with deep patient insights
Embedded into Enterprise Imaging Radiology
Desktop and XERO Universal Viewer

IBM **Watson Health**

Reading imaging studies requires a physician's undivided attention to identify the clues that will form the basis of a diagnosis. Patient context from the EHR is tremendously helpful to guide the radiologist's clinical decisions. Yet EHRs are cumbersome and full of hard-to-search data in the form of clinical notes. In addition, radiologists may be provided with vague or incomplete "reason for exam" information as a starting point. With high workloads and only a few minutes to interpret each study, reading physicians do not have time to scroll through pages of unstructured EHR data in order to acquire a broader clinical context.

How will the IBM Watson Health Patient Synopsis and AGFA HealthCare Enterprise Imaging solution help

Agfa HealthCare Enterprise Imaging platform

AGFA HealthCare Enterprise Imaging Radiology solution has been built on a future proof platform that includes a care pathway focused workflow engine at its core.

The workflow engine is based on rules automation that allows automation and optimization of certain tasks based on the output from AI applications. By embedding IBM Watson Imaging Patient Synopsis into Radiology Desktop and XERO Universal Viewer, clinical users will have relevant information within their departmental workflow, or on the go with a zero-footprint viewer if they are mobile.

IBM Watson Imaging Patient Synopsis

IBM Watson Imaging Patient Synopsis is a radiologist-trained AI solution that extracts relevant patient information from the EHR and compiles it into a single-view summary in the PACS ... in seconds.

With more than 12 years of expertise in AI, IBM offers a pioneering vendor neutral solution that can understand the clinical meaning of both structured and unstructured EHR data, such as clinical reports and referring notes, giving insightful patient context to reading physicians through their own PACS. Patient Synopsis equips providers with deeper insights from EHR data and seamlessly integrates with the radiologists' workflow, all in a cost effective SaaS solution.

From Enterprise Imaging to Augmented Intelligence

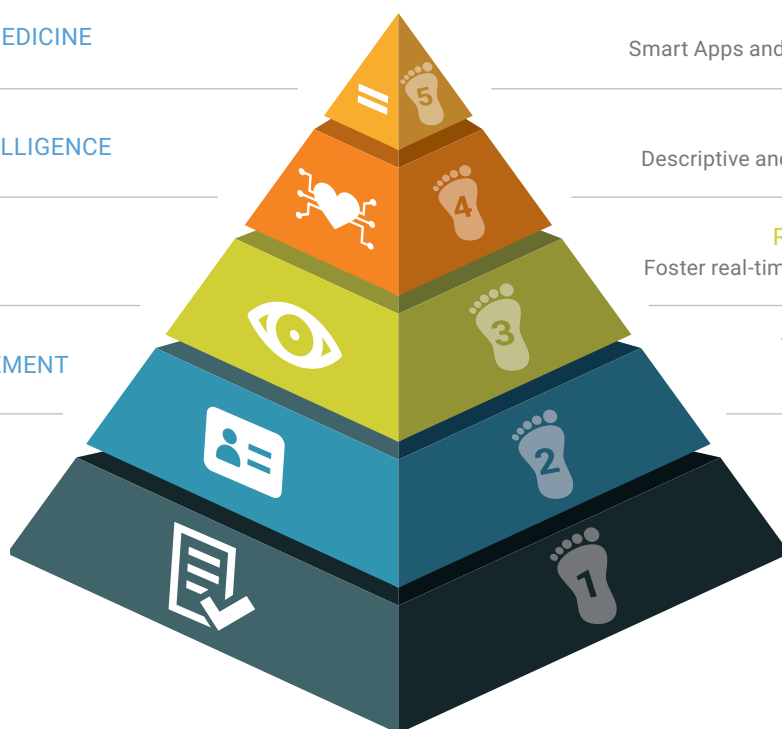
PERSONALIZED MEDICINE

DIAGNOSTIC INTELLIGENCE

VISUAL HEALTH

CLINICAL ENABLEMENT

CONSOLIDATION



SMART APPLICATIONS

Smart Apps and workflows powered by AI & ML

AI & MACHINE LEARNING

Descriptive and Predictive analytics in context

REALTIME COLLABORATION

Foster real-time collaborative care ecosystem

WORKFLOW OPTIMIZATION

Task-based workflow rules

IMAGING HEALTH RECORD

Images and Reports in context

With Patient Synopsis you can:

Understand the deeper clinical context

Benefit from AI technology that can extract clinical information from content in clinical reports and referring notes that conventional IT systems can't decipher.

Access highly relevant data

Find out the true "reason for exam" behind the imaging order by having quick reference to the referring physician's notes and the patient's past episodes of care.

Gain information without disruption

Automatically load the patient summary in context when opening a study from the Enterprise Imaging PACS worklist.

Leverage an IT-friendly solution

Avoid the need for data scientists or extra IT staff by implementing a vendor-neutral solution with support from the IBM Watson Health cloud to manage data load and result delivery automatically.



About Watson Health Imaging

Watson Health Imaging, a segment of IBM Watson Health, is a leading provider of innovative artificial intelligence, enterprise imaging and interoperability solutions that seek to advance healthcare.

Its Merge branded enterprise imaging solutions facilitate the management, sharing and storage of billions of patient medical images.

With solutions that have been used by providers for more than 25 years, Watson Health Imaging is helping to reduce costs, improve efficiencies and enhance the quality of healthcare worldwide.

About Agfa HealthCare

Agfa HealthCare: leading health IT with global footprint

A pioneer in health IT since the 1990s, Agfa HealthCare supports care providers and assists their health professionals across departments, sites and networks to deliver quality care and make intelligent decisions for their communities and populations.

Agfa HealthCare has built on continuous innovation and investment to become a global Enterprise Imaging market leader, with over 3000 installs. Agfa HealthCare, headquartered in Mortsel, Belgium, is a leading health IT company with a truly global footprint.



Contact your Agfa HealthCare representative for more info

© Copyright IBM Watson Health
IBM Watson Health
75 Binney Street,
Cambridge, MA 02142
Produced in the United States of America
November 2019

IBM, the IBM logo and ibm.com are trademarks of IBM Corporation in the United States, other countries or both. Merge and its respective logo are trademarks of Merge in the United States, other countries or both. All other company or product names are registered trademarks or trademarks of their respective companies. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at ibm.com/legal/copytrade.shtml

This document is current as of the initial date of publication and may be changed by IBM at any time. Not all offerings are available in every country in which IBM operates. The information in this document is provided "as is" without any warranty, express or implied, including without any warranties of merchantability, fitness for a particular purpose and any warranty or condition of non-infringement. IBM products are warranted according to the terms and conditions of the agreements under which they are provided.

The client is responsible for ensuring compliance with all applicable laws and regulations applicable to it. IBM does not provide legal advice or represent or warrant that its services or products will ensure that the client is in compliance with any law or regulation. Statement of Good Security Practices: IT system security involves protecting systems and information through prevention, detection and response to improper access from within and outside your enterprise. Improper access can result in information being altered, destroyed, misappropriated or misused or can result in damage to or misuse of your systems, including for use in attacks on others. No IT system or product should be considered completely secure and no single product, service or security measure can be completely effective in preventing improper use or access. IBM systems, products and services are designed to be part of a lawful, comprehensive security approach, which will necessarily involve additional operational procedures, and may require other systems, products or services to be most effective. IBM does not warrant that any systems, product or services are immune from, or will make your enterprise immune from, the malicious or illegal conduct of any party. GABO-1920 Rev 1.0

Agfa and the Agfa rhombus are trademarks of Agfa-Gevaert N.V., Belgium, or its affiliates. The data in this publication are for illustration purposes only and do not necessarily represent standards or specifications that must be met by Agfa HealthCare. 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.

© Copyright Agfa HealthCare, 10 S Academy St, Greenville, SC 29601, US, November 2019

AGFA 
HealthCare