

Introducing AGFA HealthCare Imaging Health Network™



AGFA HealthCare's technologically sophisticated platform will enable healthcare systems to work effectively across geographies for optimal continuum of care.

From interpreting cardiology scans of a skier felled in Utah, to a remote surgical consultation from Chicago, to follow-up care in London, for a Radiologist and Cardiologist – and a patient – timely care is important. AGFA HealthCare Enterprise Imaging innovations will speed confident care across town and across the globe by providing the ability to curate multimedia patient history and delivering easy access to the comprehensive patient imaging record.

AGFA HealthCare Enterprise Imaging's networked healthcare will

- Empower rapid growth initiatives, improve physician knowledge and enhance care delivery through a multi-entity shared community health imaging record, an AGFA HealthCare Imaging Health Network™ (IHN), where studies, regardless of use or location, are no more than a few seconds away.
- **Expand service geography, stop moving data, and scale easily** by utilizing modern zero-footprint, node-based web-streaming technology with **Streaming Client**.
- Maximize efficiency and capacity for busy clinicians, create fairness, and break silos of clinical expertise by intelligently distributing work across diagnosticians, enterprise wide, with built-in workflows.



2 AGFA HealthCare



Patients will benefit from the Imaging Health Network™

- The IHN will break silos and create genuine enterprise imaging across the diverse landscape of providers because each contributing provider publishes its portion of the patient journey to the IHN. Along the entire continuum of care, your informed physicians gain easy access to the patient's cross-provider imaging record. Your patients will benefit from the curated multimedia patient history your IHN creates.
- Patients want the right Radiologist reading their studies, not "just the local radiologist who happens to be at this facility today." By using the advanced AGFA EI Orchestration engine across the entirety of the network, your practice will match the specific study with the most appropriate Radiologist based on skill and availability.

Imaging Health Network will enable Physician Flow and Efficiency

When physicians access the AGFA EI Imaging Health Network, three flow-producing characteristics will be immediately realized:

- The contextual, curated patient imaging record, including contributions by affiliated organizations, is quickly and directly accessible within the EHR.
- Imaging display is delightfully fast, without calling for assistance or waiting for uploads.
- Peer-to-peer collaboration is only a couple of clicks away, working cross-organizationally, and on any device.

3 AGFA HealthCare

Contact your AGFA HealthCare Client Executive to get started with AGFA HealthCare Enterprise Imaging Platform and the Imaging Health Network™

or email enterpriseimaging@agfa.com





AGFA, the AGFA rhombus, and the AGFA HealthCare logo are trademarks of Agfa-Gevaert N.V., Belgium, or its affiliates. The Enterprise Imaging Platform logo, GRIP, GRIP Services, Imaging Health Network, Imaging Health Record, IMPAX, RUBEE, That's life in flow, XERO, and XERO Viewer are trademarks of AGFA HealthCare N.V., Belgium or its affiliates. All rights reserved. All other trademarks are held by their respective owners and are used in an editorial fashion with no intention of infringement. 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.