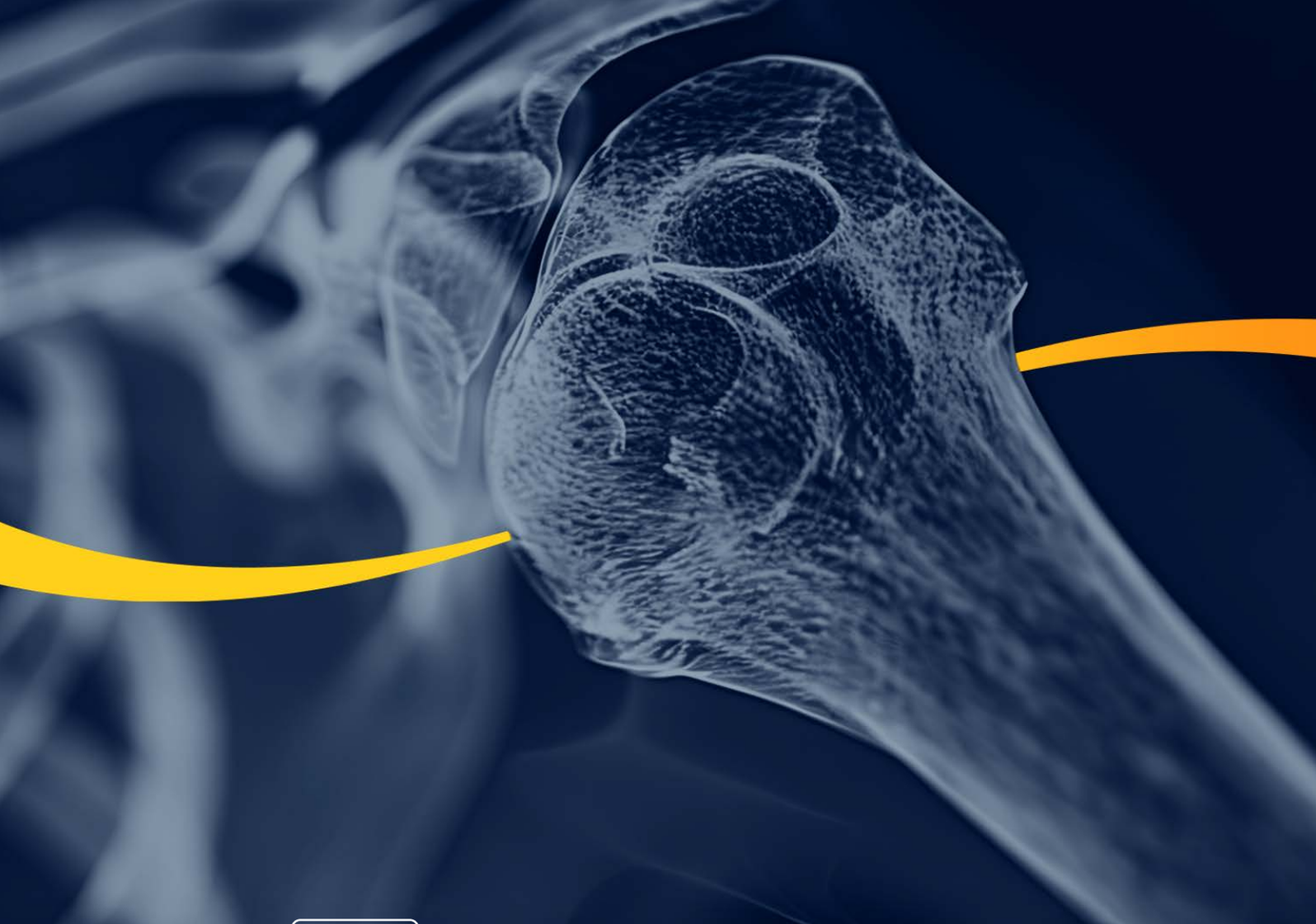




Anytime, Anywhere. Every Case.
On the same page, wherever you are.



That's life in **flow**.



Whether you're reviewing cases, reading from home, or presenting at meetings, blazing-fast access keeps your work uninterrupted. With seamless, secure connectivity, you can interpret faster, collaborate easier, and support patient care with confidence.

Stay connected wherever you are. With fast, secure access through any standard browser, the Streaming Client delivers high performance that keeps you connected and that feels effortless.

Your Day in Flow — Powered by Streaming Technology

AGFA HealthCare's Enterprise Imaging Streaming Client empowers your work to move seamlessly from morning consults to urgent calls. With smooth and consistent access to clinical and collaboration tools, your day unfolds effortlessly, helping you deliver care with confidence and ease. Instant teamwork. Optimized workflow. Own your day, wherever you are.



7:30 AM

Start Strong From Anywhere

Good morning! You can review overnight studies while your coffee's still hot.

11:45 AM

Collaborate Without Boundaries

A complex case, 200 miles away. You share your screen, review high-resolution images, annotate live, and guide next steps. Effective collaboration. Real impact.

2:00 PM

No Time To Waste

A trauma patient rolls into the ED, and within minutes you're reviewing their scan. The result: a quick, confident decision.

3:15 PM

Rapid Response, Real-Time Insight

You spot a life-threatening aortic dissection. You loop in a cardiologist who reviews the images remotely, confirms the diagnosis and gets the patient to surgery.

6:00 PM

Home For Dinner, Yet There When It Counts

With the right imaging tools, you can log in from home and read scans for other hospitals. It's a simple way to extend care, without burning out.

Speed, Scale, and Clarity

Thanks to AGFA's HealthCare's Enterprise Imaging Streaming Client, you can handle large studies with ease. Count on confident, reliable access, even with the most complex cases. Faster access means faster decisions - so you can focus on delivering care.

- Sign into your imaging workspace from any standard web browser
- Access studies anywhere from your laptop
- View even the largest studies (including CT and DBT) in full fidelity
- No switching—patient data and images, all in one place
- Give colleagues rapid access to images to make consults more effective

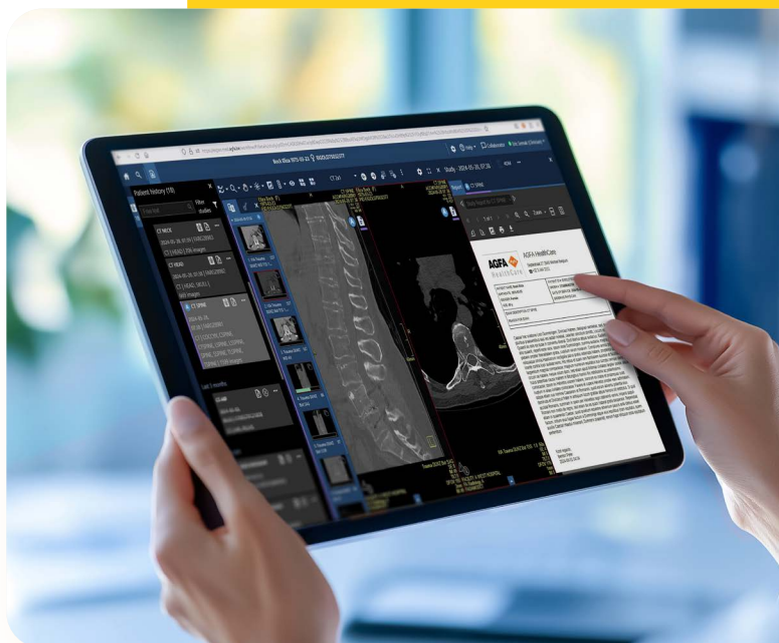
Accelerate Care With Imaging That Works Everywhere

Blazing-Fast Imaging. Zero-Footprint Access. Enterprise-Wide Confidence.

Fast access to studies that eliminates the wait for time-consuming downloads, so you can focus on patient care instead of technology.

High-quality imaging that uses a wide variety of compatible devices so that you can make confident decisions anywhere.

Real-time collaboration that breaks down barriers so that you can benefit from the collective expertise of the team.



IT BENEFITS

Significantly Simplifies IT Infrastructure Demands

Server-based image streaming technology eliminates downloads and reduces specifications for clinical imaging workstations. AGFA HealthCare's streaming technology also eliminates the need for expensive server-based GPU technology.

AGFA HealthCare IT Advantage

- Browser access allows for a true zero-footprint application — No downloads. No installs. No plugins.
- Server-side, CPU-based rendering eliminates GPU dependencies—no costly GPU hardware required. Much lower costs for client management, installations, and downloads.
- Greater efficiency with centralized configuration for remote hospitals.
- Simplified support and maintenance with a single unified viewer for diagnostics and sharing images.

Blazing-Fast, Zero Footprint, Pixel-Perfect

AGFA HealthCare's streaming technology transforms how images reach clinicians—streaming only the pixels that change instead of full files. That means no more downloads, reduced network strain, and no need for high-end GPUs. You gain centralized control, simplified infrastructure, and consistent performance across devices. It's a strategic leap forward in efficiency, access, and care delivery.

- Moves pixels, not studies or exams
- Server-based rendering eliminates high-end client hardware requirements
- Smart pixel memory reduces network traffic
- Works effectively in low-bandwidth environments

Built To Work With What You Have

Our robust integration framework seamlessly connects with the applications your specialists already rely on, including seamless integration with multiple electronic health records, third-party reporting solutions, advanced visualization and specialty applications.

Simplified Management

Clinicians gain unprecedented flexibility. IT teams enjoy unprecedented simplicity. Our zero-footprint architecture eliminates the complexity of traditional imaging systems.

The AGFA Streaming Difference

Traditional imaging solutions rely on file downloads and local rendering that create bandwidth bottlenecks and hardware dependencies.

👍 We've been with AGFA HealthCare since 2005, so it has been a long journey together. We feel confident that AGFA HealthCare supports us in our ongoing ambition to deliver all care for all patients and all images accessed anywhere."

RJ Merck

Radiology IT Supervisor
Zuckerberg San Francisco General Hospital

TRADITIONAL VIEWERS	STREAMING CLIENT
Download entire studies	Stream only pixels that change
Installed application software required	Standard web browser access
Client GPU hardware dependency	Server-side CPU-based rendering
Site-by-site or workstation management	Centralized management
Separate diagnostic and reference viewers	One viewer for both

Your Entry Point to the Converged Enterprise Imaging Platform

The AGFA HealthCare Streaming Client is just one component of our modular Enterprise Imaging platform. As your needs evolve, you can add Workflow Orchestration, embedded AI, and specialty toolsets—each designed to work together seamlessly and scale with your organization.



Work In Flow

With our Workflow Orchestration engine, RUBEE® Orchestrator, cases are intelligently assigned based on clinician expertise and availability — and critical findings are automatically escalated. This seamless, personalized worklist keeps clinicians in the zone, performing at the top of their craft.



Augmented Intelligence

With RUBEE® AI, embedded AI tools help accelerate reads, flag critical findings, and surface what matters most—right within your workflow. Speed meets confidence. Integrated seamlessly with your existing systems, AI supports faster reads, prioritizes efficiently, and helps you focus on the most complex cases. The result: more confidence in every diagnosis.



Tailored To You

Our imaging workspace features the specialty-specific tools you rely on most, from advanced visualization to precision measurement, embedded AI, and collaboration tools that connect seamlessly with specialists anytime, anywhere.

“The EI platform allows us the tools and mechanisms to communicate better with our colleagues to improve patient care.”

Jay P. Patel, MD

Breast Imaging Section Head
Quantum Radiology

Experience Streaming Technology

AGFA 
HealthCare

Discover how blazing-fast, full fidelity pixel streaming transforms care delivery with a live, personalized demo.

- **Platform Overview:** Find out how the Streaming Client integrates with Workflow Orchestration, AI tools, and specialty modules
- **Technical Deep Dive:** Review IT infrastructure requirements and deployment options
- **Specialty Configuration:** See the complete platform customized for your imaging disciplines

[Schedule a demo](#) →

Talk to our expert:

agfahealthcare.com/contact

[Hear What Our Customers Say](#)

Explore more online:

agfahealthcare.com/streaming

AGFA, the AGFA rhombus, and the AGFA HealthCare logo are trademarks of AGFA-Gevaert N.V., Belgium, or its affiliates. RUBEE and That's life in flow are registered 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 the 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.