



“ With ICIS View the images are embedded within the EHR. Clinicians can view the patient record and see the reports and images together, without switching application, even from home. ”

Filip Goyens,  
Head of IT

## ICIS View

- Enables anywhere, anytime access to images.
- Uses any popular internet browser and simple network connection.
- Requires no software download or installation.
- Supports mobile devices.
- Supports both Apple and Windows users.
- Embeds into the EHR, as part of a complete patient record.

## Better contact, better care

ICIS View helps dual-site hospitals build closer relationships with GPs and patients, inside and outside the hospital.

For AZ Turnhout, the zero-footprint ICIS View is offering new ways to connect with GPs and patients – where and how they want. The advantages are obvious, comments Dr. Hans Cuykx, Head of the Medical Imaging Department. “Patients no longer have to wait for their images, workload has decreased for clerical staff, hospital clinicians can view the patient’s complete digital image archive on a single viewer and GPs have immediate access to images.”



Dr. Hans Cuykx,  
Head of the Medical  
Imaging Department

### Did you know...

- The Leuven and Flemish Hospitals Network are implementing a hub for collecting and distributing all imaging data from 18 hospitals including AZ Turnhout.
- Reports and images will be sent to the central hub, enabling cross hospital consultation.

### Enhanced viewing, sharing and integration

**When Agfa HealthCare approached AZ Turnhout** in 2011 to test the trial version of its new web-based image viewing solution, the hospital was very interested. The advantages of the new zero-footprint viewing technology were felt immediately. “With ICIS View the images are embedded within the EHR. Clinicians can view the patient record and see the reports and images together, without switching application, even from home,” explains Filip Goyens, Head of IT. The images are displayed with all of the radiologist’s annotations, mark-ups and brightness/contrast changes, so the clinician sees the image the way the radiologist intended.

**ICIS View has also made sharing images outside the hospital smooth, quick and easy.** “Some 25 to 30% of patients are referrals, so excellent relationships with referring GPs outside the hospital, as well as enhanced workflow and patient care inside, are priorities for us,” affirms Dr. Cuykx. “With ICIS View, we can connect more closely with the GPs and create a greater sense of involvement and engagement with them,” Mr. Eysermans, Head of Nursing for the Medical Imaging Department, highlights.

**“With ICIS View, we can connect more closely with the GPs and create a greater sense of involvement and engagement with them.”**

Geert Eysermans, Head of Nursing for the Medical Imaging Department

**The solution has also helped improve the radiology department’s efficiency.** “We used to burn around 120 CDs each day,” says Dr. Cuykx. “Now, it’s only 5-10 per day. We save 1.5 to 2 hours each day, which adds up quickly.”

This efficiency extends to the patient experience: “Patient complaints are usually focused on how long they have to wait,” says Mr. Eysermans. “But the waiting time for images has been reduced to the bare minimum, and our waiting rooms are empty! Patients are very pleased with how quickly it all happens.”

**“For the hospital’s image as well, ICIS View has been a real boost. ICIS View clearly demonstrates that we are a progressive healthcare enterprise that keeps pace with modern developments.”** Filip Goyens, Head of IT

[www.agfahealthcare.com](http://www.agfahealthcare.com)

Agfa, the Agfa rhombus, IMPAX and ICIS are trademarks of Agfa-Gevaert N.V., Belgium, or its affiliates. All other trademarks are held by their respective owners and are used in an editorial fashion with no intention of infringement. All information contained herein is intended for guidance purposes only, and characteristics of the products and services can be changed at any time without notice. Please contact your local sales representative for availability information.