



“ If we want to have a complete view of the patient's history, we must be able to share non-radiologic images, as well. As a surgeon, for example, I take photos in the operating room, and in fact there are images coming from everywhere. ICIS View lets us see all our images, from any department, from any of our sites. ”

Dr. Denis Goldschmidt,
Surgeon and Representative of the Medical Professionals to the IT department at CHIREC, Brussels, Belgium

ICIS View:

- 'Anywhere, anytime' access to images
- Secure access to data from existing workstations
- Uses any internet browser and network connection

Another brick in the digital wall for multi-site hospital

ICIS View brings images and users closer together.

While the advantages of digitalizing a hospital can be multiplied across a multi-site enterprise, the challenges can be magnified as well. That's why CHIREC, with its six sites, in Brussels, Belgium, has a comprehensive strategy to become 'paperless'. "Transforming CHIREC into a fully digitalized enterprise started in 2005, and will take us some 15 years in all," comments Dr. Denis Goldschmidt. "IMPAX was a big brick in building our 'digital wall'. Now ICIS View gives us the web-based viewing we have been waiting for."

CUSTOMER CASE



Did you know ...

- CHIREC is planning to move all its Brussels sites to a single new site, called 'Delta', in 2017. It will have 500 beds, 1000 parking spaces, hotel facilities, a cafeteria, shops, a nursery, family accommodations and more.
- CHIREC (EDITH CAVELL INTERREGIONAL HOSPITAL GROUP) gets its name from Edith Cavell, a British nurse and heroine working in Belgium during the First World War.

A fully digitalized hospital, to better serve patients

"Dr. Goldschmidt has been heavily involved in the workgroup for CHIREC's ongoing digital transformation – a cornerstone of CHIREC's vision for the future, he explains. "This is what will allow us to provide better care for our patients, more efficiently, with fewer difficulties and fewer resources. It is a major transformation, and is changing the way we do medicine."

The workgroup knew a web-based viewer would be an important part of this transformation. With its 'anywhere, any image' access, perfect integration into CHIREC's own EHR (called bDoc), and ease of use for clinicians and radiologists alike, ICIS View fills an important gap for CHIREC.

Dr. Thierry Roger, one of the heads of the radiology department, comments, "It lets us really improve the service we provide to the hospital's clinicians. Radiologists can, for example, check images from home when they are on call, without needing to come into the hospital. And the clinicians can see the image and the report immediately, side by side, which is what they want. So there is greater satisfaction."

"Like all radiology departments, we are constantly under pressure to speed up exams, provide results more quickly, optimize resources and control exam radiation dose... With ICIS View the clinicians can see the image and the report immediately, side by side, which is what they want. So there is greater satisfaction."

Dr. Thierry Roger

As Dr. Goldschmidt makes clear, though, ICIS View reaches far beyond the radiology department. "If we want to have a complete view of the patient's history, we must be able to share non-radiologic images, as well. ICIS View lets us see all our images, from any department, from any of our sites. And we have a tool that helps us as a hospital achieve our long-term goals, while also providing an attractive advantage for our doctors. That is definitely a step in the right direction!"

www.agfahealthcare.com

ICIS and IMPAX are trademarks of Agfa HealthCare NV 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.