

IMPAX AGFA

COMPLETE RADIOLOGY SOLUTION FOR IMAGES AND DATA

From patient self check-in to results distribution, IMPAX offers a complete radiology solution for images and data. IMPAX connects users with the images and information they need for effective and informed healthcare delivery.

IMPAX provides fast retrieval of images, enables communication between different departments and referring physicians, and provides efficient reporting workflow to increase productivity. It combines automated task management with efficient presentation of relevant clinical information to support informed healthcare delivery.

Long-established, industry-leading IMPAX for Breast Imaging offers full support of the IHE Mammography Image Profile, which helps healthcare organizations improve Women's Care efficiency by solving typical display problems in mixed vendor environments.

IMPAX delivers one of the most extended desktops in the industry, offering advanced image processing in a multi-modality environment for consistent and productive advanced image viewing / reporting workflows.

KEY FEATURES

- IMPAX assembles relevant information from information systems, integrating them at the desktop
- one single PACS integrated platform covering several departments
- all relevant information is automatically available, saving time and reducing errors
- clinicians can access the images they need, from any location, through a web interface
- IMPAX is fully standards-based (IHE, HL7 and DICOM) for smooth integration into existing standards-based healthcare systems
- from bi-directional desktop integrations with third party RIS to EPR-driven integrations using the IMPAX EPR desktop viewer or IMPAX Results Distribution powered by XERO technology
- IMPAX has a proven track record with a system architecture that is scalable and successfully proven in facilities of all sizes, including large scale systems worldwide



BENEFITS

- streamlines the multiple stages in patient care
- connects images and information for improved diagnostic confidence
- provides interdisciplinary communication
- saves time and helps reduce errors