

Diagnostic Image Remote Exchange for Clinical Trials

Secure Image Data Exchange

- » Flexible DICOM Send and Query/Retrieve System
- » Direct DICOM transfer from PACS to ABX-ImageCoreLab
- » Support of conventional file upload
- » Encrypted data transfer
- » 21 CFR Part 11 compliant

Multicentre Image Data Management

- » Project-based workflow design
- » Controlled data access for authorised users

ABX-DIRECT: Speed, Safety & Transparency

ABX-DIRECT

is a management tool for state-of-the-art workflow solutions in multi-centre imaging projects. It has a built-in reporting functionality and provides status updates in real time. A powerful consent mechanism with a web browser interface enables project specific access, control and redistribution of image data. Anonymisation and conversion of alternative image formats to DICOM can be performed on-the-fly.

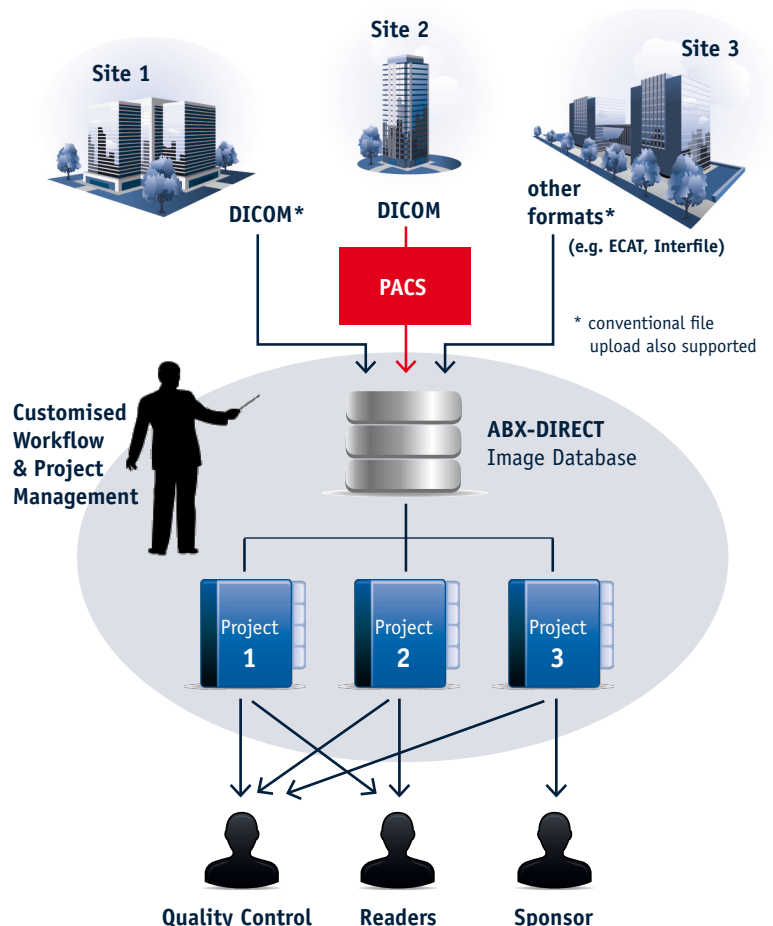
ABX-DIRECT

is a 21 CFR part 11 compliant cutting-edge tool which enables convenient and secure data transfer from clinical trial sites worldwide to the ABX-CRO central image data server. The innovative data transfer modules support automatic and transparent DICOM image transfer directly from PACS as well as through conventional file upload.

ABX-DIRECT

is a unique software solution for integrated and secure medical image data management provided by ABX-CRO. It was developed for ABX-CRO by leading safety and imaging experts specifically for the needs of multicentre clinical trials.

CT, PET, SPECT, MRI & Multimodality



Key features:

- End-to-end secure image transfer and storage
- Direct image transfer from PACS to data base
- Conventional file upload also supported
- Easy remote installation globally

Your genuine image data gateway.

ABX-CRO advanced pharmaceutical services Forschungsgesellschaft m.b.H.