



PT. SRI INTAN PERKASA



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Propaxx 2

PACS Software

Cooperated with Protect GmbH Co. KG

Product Features

PROPAXX is the software for viewing, processing and archiving that offers you multifunctional and flexible support in the diagnosis of X-ray images. In addition to the wide spectrum of possibilities to optimize and analyse image data, the software includes a selection of useful administrative tools and assisting functions, as e.g. the integrated interface for reporting the clinical findings or synchronic viewing of X-ray images in the digital light box from the same window and zoom perspective.

The attractive design supplements the user-friendly handling concept that guides the user during the entire working process.

The core part of the PROPAXX system is the image archiving server, which is accessible from different viewing stations. This client-server-architecture and its modular layout, enables expansion of functions as well as the number of viewing stations according to user requirements. In addition, the flexible license and user model allows individualization of different workstations in their use and design (workplace independent "Concurrent User" licence model).

Communication interfaces enables PROPAXX to connect to further system components. Thus, direct data and image exchange with images acquisition systems and modality consoles (e.g. CONAXX 2) can be realized easily. The DICOM services implemented in PROPAXX are available to all DICOM compliant systems.

Top 5

- Detailed 10-Bit display of the X-ray images
- Configurable menu with guide access
- Scalable functionality
- Individual system size up to multiple workstations
- Integrated backup function



Technical Product Specifications

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|----------------------------|---|
| <i>Supported languages</i> | English, German, French, Hungarian, Polish, Portuguese, Spanish, Chinese |
| <i>Supported formats</i> | CR, DX, US OT (in VET version additionally: CT, MRT) |
| <i>Interfaces</i> | DICOM Store (SCP and SCU) DICOM Storage Commitment (SCP) DICOM Query/Retrieve (SCU) DICOM Worklist (SCP) DICOM Print (SCU) DICOMDIR CD GDT/BOT |
| <i>DICOM Conformance</i> | Version 3.0 |
| <i>GDT/BOT Conformance</i> | Version 2.0 or higher |
| <i>Basic functions</i> | Image import/export Patient Administration Inversion, rotate/mirror Magnifier / zoom / zoom visualization Image comments, DICOM Header view Multi-Level windowing function Panning Annotations Light box GDT/BOT/EMR-Interface |
| <i>Further functions</i> | Interactive histogram Measurement functions Full screen viewing of an image Filtering Patient CD Email sending Diagnostic findings Keywording Work queues Crop function Creation of X-ray jobs Ruler / Grid Region Windowing Look-up-Tables Densitogram Multi Monitor Sync mode Image data statistics Alignment Interface to an orthopedic planning software |
| <i>System requirements</i> | Windows Vista, 7, 8 or 10 (32 and 64bit) |





