



Contact Us:

Main office (Administration and Financing):
Ruko Grand Cemara Blok U6/12 Komp.
Harapan Indah, Bekasi Barat, Jawa Barat -
Indonesia
Tel: (021) 887 3691
021) 887 3435
Fax: (021) 887 3235
Email: sri_intan_perkasa_pt@yahoo.co.id

Second Office: (Ukes, Gudang dan Workshop)
Ruko Harapan Indah Blok EN no 7,8, dan 15
Komp. Harapan Indah, Bekasi Barat, Jawa
Barat - Indonesia
Tel: (021) 8898 4397
Fax: (021) 887 3235
Email: sriintanukes@gmail.com

Website:
sriintanperkasa.com

Conaxx 2

PACS Software

Cooperated with Protect Gmbh Co. KG



Product Features

Automatic image optimization

The appearance of incorrect exposures can be noticeably reduced through automatic image optimization. This is achieved through automatic adjustment of over and under exposed images and the optimal display of body part specific structures. This is further improved by an increase in contrast to a reduction in noise.

Furthermore the Professional Image Tuning (PIT) function enables the technician and the physician the most effective individual image adjustment. All kinds of body parts can be modified according to the taste of the physicians. This fine tuning function is easy and comfortable to use and all modified adjustments - e.g. grey tone values, contrast, sharpness - can be automatically processed on the corresponding body parts.

Three clicks only to get your X-ray image

Due to a well-structured layout of the automatic transfer of patient and assignment data as well as context oriented adaption of the surface, the user in different operation methods of CONAXX 2 will always end up at the X-ray image fast and intuitive.

Image diagnose possible directly in CONAXX 2

With the optional CONAXX 2 Diagnostic Viewer the image processing and the image archiving is optimal and completely integrated into the single workplace solution. No additional archiving system (PACS) is necessary and consequential costs for additional software, hardware or service can be saved.

Compatible with all DICOM PACS

By the use of the defined DICOM standard it is easily possible to define CONAXX 2 as the software for the image acquisition and the image processing with an already existing PACS-solution.

Extraordinary efficiency saves time and money

The well-structured user surface is adapting itself to various operation methods and functions for an efficient use. Due to the modular structure of CONAXX 2 it can be adjusted to changing terms of a complex radiologic network anytime. The advantage of the single workplace solution is that no additional archiving system (PACS) is necessary.



Technical Product Specifications

<i>Supported languages</i>	English, German, French, Czech, Hungarian, Spanish, Polish, Turkish, Chinese, Italian, Slovenian, Lithuanian
<i>Interfaces</i>	DICOM Media Storage DICOM MPPS (SCU) DICOM Print Management (SCU) DICOM Query/Retrieve (SCU) DICOM Storage (SCU) DICOM Storage Communication (SCU) DICOM Verification DICOM Worklist (SCU) GD VEDI
<i>DICOM Conformance</i>	Standard 3D
<i>Standard modules</i>	Acquisition AIP (advanced image processing) DICOM store Email GD VEDT interface (not in veterinary version)
<i>Additional modules</i>	DICOM Worklist DICOM Query DICOM Print Dual Panel GD VEDT/EMR Gridline Suppression Patient CD X-ray Generator Connection Automatic Collimator X-ray Journal Sketching
<i>Basic functions</i>	Windowing, Magnifier, Rotating, Free Rotating, Flipping, Cropping, Annotations, ...
<i>Special features</i>	Intuitive user interface, intelligent automatic backup function, intelligent database paging function, automatic image optimization steps adjustable for each bodypart, program in window or full screen mode, varying filter bank selectable
<i>Number of organ programs (APR)</i>	No limitation
<i>Single workstation PACS option</i>	CDRAXX 2Diagnostic Viewer
<i>Additional functions Diagnostic Viewer</i>	Region of Interest, measuring, electronic ruler, additional filter, tiling, full screen, zooming, quick access bar, histograms, ...



