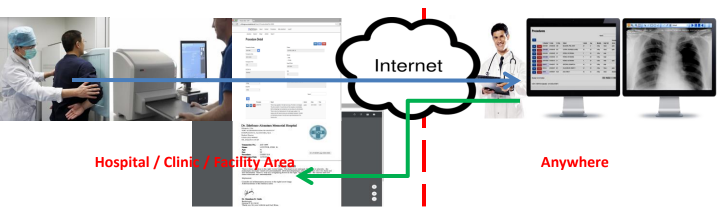
DMTICPACS Cloud-based Telerad Software



DMTiPACS provides one workspace for the clinical tools and applications for physicians and radiologists need for convenient local and remote reporting.

- Cloud-based HTML 5 Web Compliant Software. This will enable doctors to read DICOM images anywhere for as long as
 they are connected to the Internet.
- Unlimited User Licenses on LAN PACS Software. This software will still run without the Internet.
- 1TB Cloud Storage. Free 1TB of cloud storage with the ability to extend to unlimited storage.
- Automated tagging of DICOM Images. For easier searching of study and result.
- Automated DICOM meta data reading. This will eliminate re-encoding of patient transaction information.
- **DICOM image processing using the Internet**. The system uses full DICOM images for viewing not like other systems that uses JPG or GIF image formats.
- Real-time reading of study and encoding of result. Immediate access to real-time data anywhere and anytime using the Internet.
- Immediate printing of result using standard PDF document. Once result has been encoded it can be immediately printed anywhere and anytime using the Internet
- Multi-level security access on doctors and facility staff. User rights can be assigned with specific roles, e.g., doctor, facility, admin, etc.
- Automated billing and transaction reports for doctors. Billing and other account reports can be generated automatically.





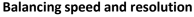
DEL MEDICAL TRADING

Rm. 417 Maria Cristina Bldg. Fuente Osmeña ,Cebu City Telefax : 032-4120586

E-mail: delmedicaltrading@yahoo.com



AGFA CR-15X



With the CR 15-X, the user can choose to adjust speed and resolution depending on the needs of the exam. The user can easily overwrite the default settings for each exam, depending on the specific speed/quality priorities, study by study. Agfa HealthCare's intelligent MUSICA image processing automatically optimizes image quality

Robust yet easy to install and maintain

Installing the CR 15-X is fast and easy. With its 'one screwdriver' concept and modular, component-based design, maintenance is faster, easier and more cost effective. Consequently, set up costs are lower and installation is easier. Horizontal cassette insertion prevents dust and dirt from being introduced during normal operation.

Fits in small spaces and is suited for mobile applications

The CR 15-X was designed with ease of use in mind. With its tabletop size and weight, the digitizer is suited for any location, including small spaces. The CR 15-X can also be fitted into cars, trucks, or vans for mobile applications. Due to its low power consumption, the CR 15-X and laptop configuration can also be powered with a 12 volt battery and a power inverter for mobile use!

Networking capabilities deliver seamless integration

The CR 15-X is fully DICOM-compliant, to easily integrate with other solution elements; we recommend combining it with Agfa HealthCare's SE software suite for a complete softcopy solution, or with the Agfa HealthCare DRYSTAR 5302 imager for a hardcopy solution.



Easy connectivity for maximum flexibility

DRYSTAR 5302 is a DICOM-native imager, which makes network connectivity easy. For point-to-point connection with non-DICOM modalities, DRYSTAR 5302 can be used with Agfa's LINX Paxport $^{\text{TM}}$.

Two media sizes on-line

Despite its compact size, DRYSTAR 5302 features 2 media sizes on-line, with 5 media sizes available. The imager thus offers enhanced flexibility and convenience, as it is not necessary to constantly load a new media format for different image sizes. With its ultra-short access time for the first film and its throughput of 75 sheets per hour (14 x 17 inch), DRYSTAR 5302 offers versatility and improved workflow for almost all radiology applications.

Next-to-application imaging

The unit's small footprint means that convenient next-to-application installation is possible in even the most space-restricted environments. DRYSTAR 5302's freedom of placement, combined with its low investment and running costs, make it the perfect match for many

A total, one-stop imaging solution

Through its intelligent matching of Direct Digital Imaging technology, media and imager, DRYSTAR 5302 is designed to stand at the heart of Agfa's integrated solutions. Combined with state-of-the-art DRYSTAR DT2 media, diagnostic quality grayscale hardcopies of the highest standard are delivered time after time. Because it is heat-sensitive rather than light-sensitive,

DEL MEDICAL TRADING

Rm. 417 Maria Cristina Bldg. Fuente Osmeña ,Cebu City Telefax : 032-4120586

E-mail: delmedicaltrading@yahoo.com





FCR PRIMA T2

High-speed processing

FCR PRIMA T2 is a table-top reader unit which boasts a world-class high processing speed of 73 IPs/hour.In the high speed mode (5 pixels/mm), throughput is enhanced almost 70% compared with FCR PRIMA T (only for IPs of $14'' \times 17''$ and $14'' \times 14''$). As with all Fujifilm equipment FCR PRIMA T2 is easy to operate. It will help reduce patient waiting time and greatly increase the efficiency of examination workflow.

Space-saving design

FCR PRIMA T2, with its light and compact table top design, can be placed on a desk, shelf or anywhere space is limited. As this is a fully digital reader, neither a darkroom nor automatic processor is required. FCR PRIMA T2 can always be installed in the space formally used by a chemistry based processor.

Stable high-quality images

Although this is a compact machine its excellent image quality is the same as that produced by the rest of the FCR range. Image Intelligence™, Fujifilm's proprietary image processing technology, enhances image contrast and sharpness, without any deterioration of details. FCR PRIMA T2 supports accurate diagnosis by offering stable and optimized image quality.

All-in-one workstation

FCR PRIMA Console and FCRView are an all-in-one viewers that turns your desktop into a multi-function workstation for all your radiographic imaging needs. You can initiate exposures, process and print your studies and backup patient information all within a single unit.

DRYPIX Lite

Standard Component:

Fuji Medical Dry Imager DRYPIX Lite (Model: DRYPIX 2000)

Recording method:

Thermal head transfers heat while in contact with thermal film

Applicable film:

Fuji Medical Dry Film DI-HT 35 x 43 (14 x17), 26 x 36, 25 x 30 (10 x12), 20 x 25 (8 x10)

Film loading:

Daylight film loading

Film magazines:

Up to 2 magazines

Processing capacity:

Approx. 50 sheets/hour 35 x 43 (14 x17), Approx. 75 sheets/hour 26 x 36, Approx. 65 sheets/hour 25 x 30 (10 x12), Approx. 90 sheets/hour 20 x 25 (8 x10)

Pixel size:

84.7µm (300dpi)

Recording gradation:

12 bits

Image memory:

1 GB Automatic

Density adjustment:

DICOM network input x1 channel only



DEL MEDICAL TRADING

Rm. 417 Maria Cristina Bldg. Fuente Osmeña ,Cebu City Telefax : 032-4120586

E-mail: delmedicaltrading@yahoo.com