

Patient's booklet printing

Print your examinations with film quality for the price of paper

The ETIAM PRI* software transforms your printer into a DICOM** printer system.

It acts as a gateway between the workstation and the printer.

ETIAM PRI makes it possible to print at minimum cost all types of examinations (color, grayscale, US letter, A4, A3 formats) with a film quality.

Using it **does not require changing working habits**. The user simply selects images to print on the workstation, and then sends them to the printer via the PRI gateway.

Several devices or consoles can be connected to PRI whatever their type (scanner, MRI, XR...)

Various configurations can be defined according to examination types or users' needs (Advanced edition)

ETIAM PRI offers a **variety of print configurations**: image correction settings, addition of the institution's logo, customization of comments and text to print in margins...

ETIAM PRI is connected to the network and installed on a PC with printer drivers

* PRI: Patient Report Images

** DICOM: international standard of medical imaging



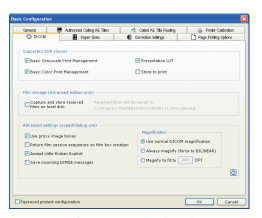
etiam

Paper printing solution

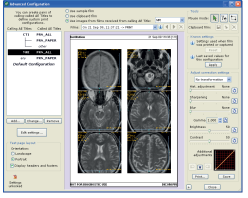
Minimum requirements

Processor : 2 GHz RAM: 1 Gb (2 Gb recommended) Operation system : Windows XP, Vista,

Free disk space for sofware: 15Mb For data: depending on usage (1 Gb recommended TCP/IP connexion



Configuration window (Basic)



Configuration window (Advanced)

Main features

- * Receiving images for printing through DICOM Print:
- DICOM films are converted to Windows format
- Multiple paper formats are supported: A4, A3, etc.
- Customization of text printed in headers and footers.
- Addition of a logo in the page header.
- Several correction settings : gamma, brightness, contrast, histogram adjustment, sharpning and blur
- Geometric transformation (rotation, flip)
- A single configuration for all connected modalities
- * Image printing:
- ETIAM PRI can be used with more than
- GSDF configuration files (IHE compliant)
- 1 scale printing

ETIAM PRI Includes also the following features:

Adjusting color rendering.

Transformation curve in combination with the Image histogram

- * Automatic anhancement of overlays (measurements, comments)
- * « Store to print » mode : images are received through the DICOM Store service, and layout and printing are performed automatically
- * Booklet mode with customizable leading and trailing pages and possible review inclusion

- * The booklet can be customized using the DICOM attributes contained in received images (patient's name, examination date and type...)
- * Unlimited number of configuration profiles supported that enable to define combinations of adjustments listed earlier.
- * Configurations are saved and directly accessible from the workstation (a DICOM entity is declared per profile).
- * Print job database maintained for counting print jobs on a per-profile basis.
- * Ability to export and print statistics

Additional Products

MARS - Automatic production of CD/DVD for medical imaging

ETIAM Web Diffusion - To share with healthcare

professionals and patients imaging exams via a secure Internet network.

Interoperability

- * Compatible with all modalities and DICOM imaging sources.
- * Compatible with all printers' models

Added value

- * Economic solution compared to film
- * Broad choice of layout and presentations
- * Possibility to merge several exams in the same booklet
- * Automatic or manual integration of reports
- * Server mode functioning (connexion of several modalities and printers

162 Great Rd, Rear PO Box 2825 Acton, MA 01720

Toll Free: (877) 384-2662 Tel./Fax: (617) 395-5809

La Palmeraie ZA de la Hallerais 11 rue du Bois de Soeuvres 35770 Vern-sur-Seiche France

Tel.: +33 (0)2 99 14 33 88 Fax: +33 (0)2 99 14 33 80 E-mail: sales-us@etiam.com E-mail: sales-fr@etiam.com

Bld 6, No. 1279, Zhongshan West Road 200051 Shanghai Office 251 China

Tel.: +86 0215-116-8268 Fax: +86 1561-830-8300 E-mail: sales-cn@etiam.com

www.etiam.com

www.etiam.com

This document is not contractual and this offer is subject to changes without prior notice.

