- DICOM PRINT and DICOM STORE server
- Specific, rapid colorimetric adjustments
- A4, A3 sheet mode (with report print option) with extra page in another format A3, A4, A5
- 1/1 adjustment possible for each format and AET
- Retrieval of DICOM fields
  (such as patient name, examination date and time, etc.) for header, footer and cover page formatting
- Video inversion mode, horizontal mirror mode, vertical mirror mode
- Easy backup and recovery of configuration parameters
- Multi-configuration according to the format selected
- Different page formats according to calling and called AETs (texts, images, etc.)
- Management of several sub-networks on a single gateway (multiple IPs)
- Optimised automatic page formatting in store mode
- No limits on incoming and outgoing AETs, multi-modality to multi-modality
- DICOM trace mode
- Built-in viewer with transfer and re-print functions
- PACS transfer mode
- Simultaneous processing of several jobs
- Possibility of changing margin sizes
- Automatic and manual printing
- Addition of several DICOM PRINT jobs to a single job
- Automatic film capture to simplify configuration and re-printing
- Automatic format conversion for specific printers
- Automatic management of image storage
- Consultation, printing and export of statistics in .csv format according to date, time, calling and called consoles
- Possibility of changing print colours for notes
- Viewing of print queue thumbnails
- Supports all types of printers: PS, PCL, Video, GDI, networks, parallel, serial
**X MED PRINT**, the latest edition of our DICOM SERVER XDPS®, is a DICOM PRINT and DICOM STORE server, available in a multi-lingual version. It is an ideal, efficient tool for printing on paper from most existing DICOM modalities. **X MED PRINT** enables reductions in operating costs and provides an ecological approach. **X MED PRINT** simplifies the management and creation of your examinations. It also automates the creation of booklets with reports.

**Pre-requisites:**
- **OS:** Windows XP SP2, Windows Vista SP1, LINUX Java 6 update 13 minimum, Mac OS X.10.5
- **RAM:** 1GB min.
- **HDD space:** 50MB min. available, 40GB recommended
- **Processor:** 1.5Ghz min.,
- **Network card** 10/100/1000
- **Optional screen, keyboard and mouse**
- **A Xerox printer installed on the network**