

X-ray film with dry processing methods:

1. Adherographic – laser sensitive adhesive layer + imaging layer (carbon particles), both sandwiched between 2 polyester sheets. When the laser beam scans the dry-film it causes the adhesive layer to take carbon and stick it to the polyester sheet. As a result there are 2 sheets with positive and negative image. The first is coated and used as film, the other is disposed. The adhesion process is binary and the grey tone (nuance) is produced by dithering. Normally a cell of 16x16 pels makes a pixel with 256 grey levels. This requires very thin laser and small pells (5  $\mu$ m) – 16x5 = 80  $\mu$ m pixel = 6.25 lp/mm

2. Thermal - a combination of silver behanate and silver halide over polyester. The scanning laser beam triggers "thermal developing process" producing a "true" gray scale. However there is no fixer – I.e. the undeveloped silver halide crystals remain on the film, what makes it thermally unstable.

\* These imagers could have less grey levels as they are used with img. methods using "window"

SONY D71XR Laser Imager (Direct Thermal Printing)

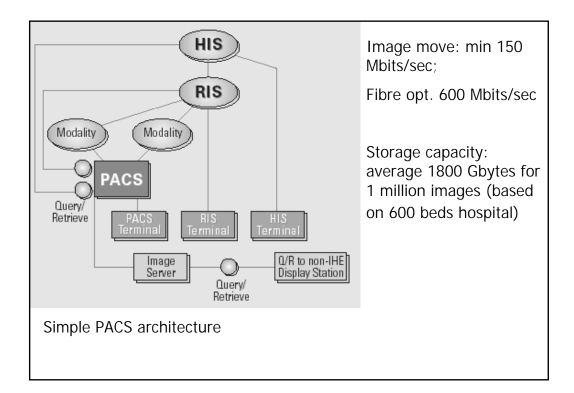
Resolution: 300 dpi (with blue thermal film)

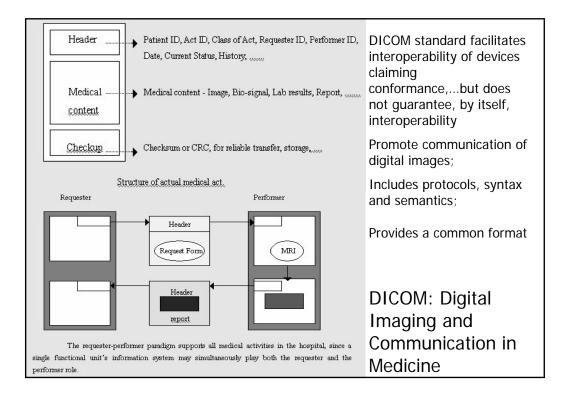
Gradation: 256 grey levels (memory: 16 MB)

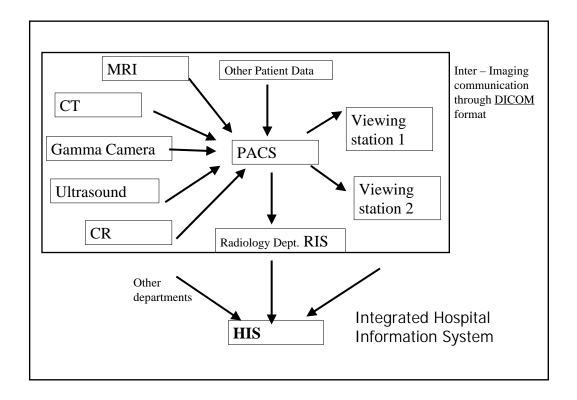
Effective Print Pixels: 2743 x 2320 dots

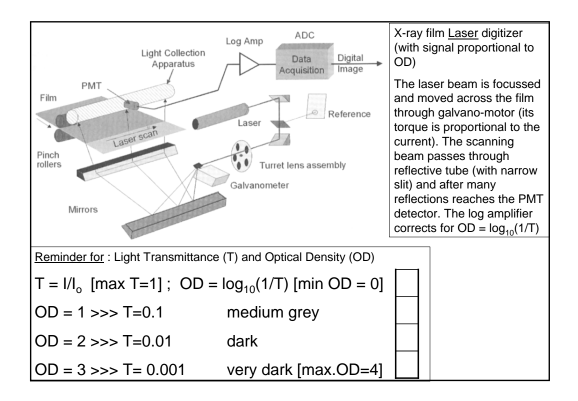
Print Area: (232.2 x 196.4 mm);

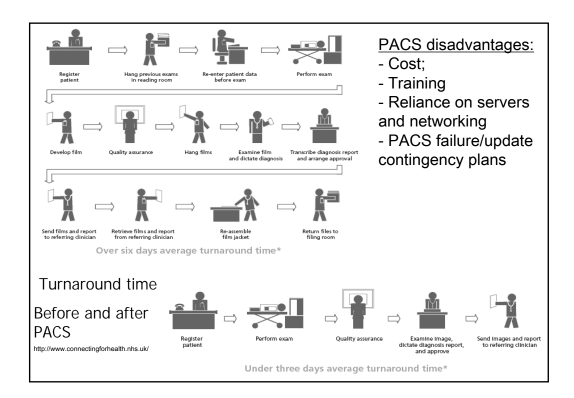
Printing Time: Approx. 45 seconds





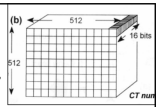






## Image quality and matrix size

Matrix size of 2048x2048 pixels can present resolution for field size 400x400 mm of the order of 0.2 mm pixel size (400/2048) what is = 2.5 lp/mm. Smaller image field (200x200 mm over the same matrix), will have the same resolution (due to the geometry of the image).



For scanners the final resolution will depend not only from the matrix size, but also from the density of projections. If a CT scanner has 512 mm scanning diameter and the matrix is 1024x1024 pixels, the pixel size will be 0.5 mm (512/1024) = 1 lp/mm. If the scanner has collected sufficient number of projections, then part of this raw data can be used for subsequent reconstruction of another smaller image. For example if a ROI with diameter 128 mm is reconstructed, the pixel size of the final image will be 0.125 mm (128/1024), what will present spatial resolution of 4 lp/mm.

Matrix depth (how many bits are included in one pixel) refers to the contrast resolution. Contemporary medical imaging matrices have 16 bits of depth, of which 12 bits are used for displaying the level of grey of the pixel, and the other 4 bits are used for supporting information (text or graphs). The 12 bits present  $2^{12}$  = 4096 levels of grey (or colours), what is more then enough for the human visual system. 4096 levels of grey is also completely sufficient for various densitometric measurements

Finally a matrix size can be displayed 2048x2048x16 (4 mega pixel matrix), what will present approx. 67 Mega bits. Presented in Bytes (1 byte = 8 bits), the image file size will be 8 MB.

## Physical aspects of image quality and Practical examples

- → SNR Signal-to-noise ratio. The ratio of noise to picture signal information (ICRP 93 Glossary).
- ➔ In the context of the signal detection theory, the SNR is proportional to a ratio of the magnitude of the difference between the mean values of some quantity under two conditions that are to be distinguished, to a measure of the magnitude of statistical variation in that difference.

SNR= [mean(background)-mean(ROI)] / {1/2[std<sup>2</sup>(ROI)+std<sup>2</sup>(background)]}<sup>1/2</sup>

ROI = Region of interest

