FUJ!FILM

FUJI MEDICAL DRY MAGING FILM

Fuji Dry Imaging Films technology " ECO-DRY " is environmentally friendly. ECO-DRY advantages include our development of new liquid-coating technology, which minimizes the need for harmful organic solvents like methyl-ethyl-ketone and toluene in the thermal development of light-sensitive materials.

ECO-DRY employ unique aqueous solvents that are free from unpleasant odors and create neutral colored image so crisp, they're indistinguishable from those printed on wet halide film.



DI-HL/DI-HLc

The high quality DI-HL and DI-HLc films contribute to produce clear images on the "DryPix series" DRY Laser Imagers. These films have neutral color tones that produce images comparable to those made by wet processing.

- DI-HL
- DI-HLc
- · 35×43 100 sheets/pack · 35×43 100 sheets/pack
- · 26×36 150 sheets/pack · 26×36 150 sheets/pack
- · 25×30 150 sheets/pack · 20×25 150 sheets/pack
- · 20×25 150 sheets/pack



DI-ML

DI-ML is a premium Dry Imaging Laser Film that is dedicated for mammography. It has a D-max of 4.0, bluer film color, and better sharpness compared to DI-HL. Applicable for "DryPix series" DRY Laser Imagers.

- DI-ML
- •26×36 150 sheets/pack
- · 25×30 150 sheets/pack
- · 20×25 150 sheets/pack



DI-HT

DI-HT applies FUJIFILM's patented Micro isolation technology for long storage life and better transparency to attain enhanced image quality. Applicable for DRYPIX2000.

DI-HT

- \cdot 35×43 100 sheets/pack · 25×30 100 sheets/pack
- · 26×36 100 sheets/pack · 20×25 100 sheets/pack



DI-AL

DI-AL applies FUJIFILM's DRY Laser Imager FM-DPL.

- DI-AL
- 35×43 100 sheets/pack
- · 26×36 150 sheets/pack
- · 20×25 150 sheets/pack



DI-AT

DI-AT applies FUJIFILM's patented Micro isolation technology for long storage life and better transparency to attain enhanced image quality. Applicable for DRYPIX1000 and DRYPIX3000.

- DI-AT
- · 35×43 100 sheets/pack
- 100 sheets/pack · 26×36
- · 20×25 100 sheets/pack





