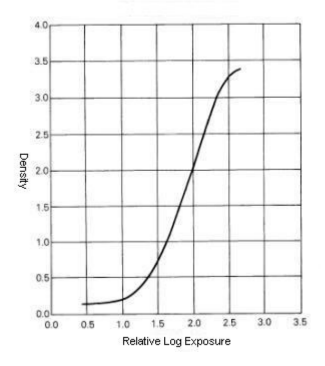


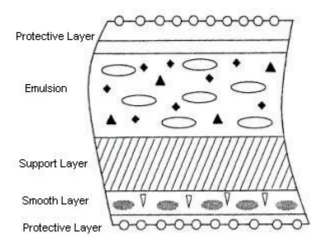
The Fuji Medical Dry Imaging Film DI-AL is suitable for use with the Fuji Medical Dry Laser Imager FM-DP L.

## ■ Sensitivity & Contrast

The sensitivity and contrast of the DI-AL film are suitably designed for laser exposure thermal development with the Fuji Medical Dry Laser Imager FM-DP L.



## ■ Film Structure



## ■ Available Sizes & Quantity

Film Size	Quantity / Package
20 x 24.8cm	150 sheets + 1 protective sheet
25.7 x 36.4cm	150 sheets + 1 protective sheet
35.4 x 43cm	100 sheets + 1 protective sheet



## ■ Storage

- Make sure that unopened film packages in the associated moisture-proof packaging in a dry and dark place (max. 23 ° C) are kept.
- Please note the following points when handling and archiving with laser films. Keep the film at low temperature and low humidity in a dry and dark place. At elevated temperature and humidity, the density already increases. If the films are stored over long periods of time at elevated temperature, humidity and / or daylight conditions, this can cause discoloration.

The results of accelerated tests gave the following durability of exposed film in terms of the time required to elicit a 10% increase in the density of exposed locations at which the density was 1.2 at the time of expression.

- 1. When stored at 25 ° C, 60% rel. Humidity: about 30 years
- 2. When stored at 30 ° C, 60% rel. Humidity: approximately 25 years

For more details on using the DI-AL film, please refer to the operating instructions of the Dry Laser Imager.

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