



Ref. No. XDDS704E3 (FP-05.10-1-FP) Printed in Japan



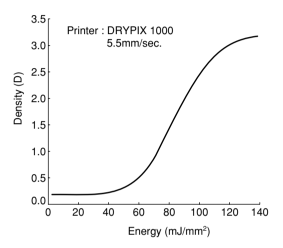


# FUJI MEDICAL DRY IMAGING FILM DI-AT

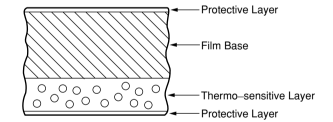
Fuji Medical Dry Imaging Film DI-AT is designed for use with FUJI MEDICAL DRY IMAGER DRYPIX 1000/3000.

## **■ SENSITIVITY & CONTRAST**

Sensitivity and contrast of the DI-AT are suitably designed for thermal-recording with FUJI MEDICAL DRY IMAGER DRYPIX 1000/3000.



## **■** FILM STRUCTURE

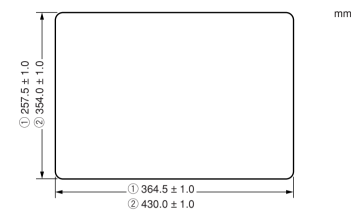


## ■ AVAILABLE SIZE & QUANTITY

Film Size	Quantity / Package
① 25.7 × 36.4 cm	100 sheets + 1 cleaning sheet
② 35.4 × 43.0 cm	100 sheets + 1 cleaning sheet

FUJI MEDICAL DRY IMAGING FILM DI-AT ● FUJI MEDICAL DRY IMAGING FILM DI-AT

## **■** DIMENSIONS



#### **■ STORAGE CAUTIONS**

- Make sure to keep unrecorded film in its moisture—proof bag, stored in a cool, dark place(23°C/74°F or below).
- Observe the following points in handling and storing recorded film.

Store recorded film in a cool, dry place of low temperature and low humidity. The higher the temperature and humidity, the more the density of recorded images will increase. Long—term storage at high temperatures, high humidity and/ or daylight room conditions may cause discoloration.

Results of accelerated testing indicate the following life spans for recorded film, in terms of how long it takes for a 10% rise in density to occur in the places in which image density is 1.1 at time of output.

- ① When stored at 25°C, 60%RH, approx. 30 years.
- 2 When stored at 30°C, 60%RH, approx. 5 years.

If storage temperature exceeds these levels, lifespan will be as follows.

- ③ When stored at 35°C, 60%RH, approx. 6 months.
- 4 When stored at 40°C, 60%RH, approx. 1 week.

Thus, make sure not to leave recorded film in places exposed to direct sunlight, next to heating equipment, or inside automobiles.

Under the following environmental conditions, the lifespan will be approx. 5 years.

Whithin a one—year period:

- When stored 4 months at 35°C, 60%RH for 8 hours a day and 28°C, 60%RH for 16 hours a day.
- When stored 8 months at 28°C, 60%RH, 24 hours a day.

<sup>\*</sup>For other details on handling of DI-AT film, refer to the operation manual.