



DOCUMENTS
TIPUS: General
NOM: FITXA TÈCNICA_FILMd_.pdf
UNITAT: Unitat de contractació
ORIGEN: Administració
CODI SEGUR DE VERIFICACIÓ: cc3e2950-2ca7-47df-8cea-7d5e8ccd902d
IDENTIFICADOR: ES_XXXXXXXX_2024_00000000000000000000000000000003779
ESTAT D'ELABORACIÓ: Definitiu

REFERÈNCIES
EXPEDIENTS: 0005-0109/2024 - 23/04/2024 10:03
SIGNATURES

Sistema o aplicació de prova: 04/06/2024 08:58

FUJIFILM

FUJI MEDICAL *DRY IMAGING* 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-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

FUJIFILM
FUJIFILM Corporation

<http://www.fujifilm.com/products/medical>

MANUFACTURER:
FUJIFILM Corporation, TOKYO 106-8620, JAPAN

CE EC REP European Authorized Representative:
FUJIFILM Europe GmbH
Heesenstrasse 31, 40549 Duesseeldorf, Germany

Ref. No. XB-982E (SK-11-01-F1079) Printed in Japan © 2011 FUJIFILM Corporation