

FUJI MEDICAL DRY LASER IMAGER



Highly efficient dry imager quickly offering excellent quality images for wider purposes











The most advanced DRYPIX has arrived, assisting smooth diagnoses

DRYPIX Smart, backed by Fujifilm's extensive experience in dry imaging, always delivers superior quality images to satisfy various needs of multi-department hospitals. Despite its compact size, enabling use anywhere in a medical facility, throughput is extremely high with no compromise on image quality.

Compact and highly efficient

High throughput

DRYPIX Smart boasts a world-class high throughput speed of 80 sheets per hour with 14" X 17" film. It will help reduce the patient's waiting time and greatly increase the efficiency of examination workflow.

■ Two trays to achieve more versatility

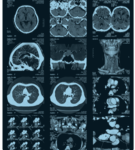
The DRYPIX Smart accommodates multiple film sizes. It is equipped with two universal film trays which enable printing on two different film sizes at the same time.



Fuji Medical Dry Imaging Film

The high quality DI-HL and DI-ML films contribute to producing clear images on the DRYPIX Smart. These films have a neutral color tone that produce images comparable to those made by wet proccessing.









35 × 43 (14" × 17")

ECO-DRY SYSTEM

DRYPIX's ECO-DRY system is environmentally friendly, films to processing. DRYPIX medical films 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. Additional ECO-DRY advantages include our development of new liquid-coating technology, which obviates the need for harmful organic solvents in the thermal development of light-sensitive materials.



Applicable for

mammography

(508 dpi)

Throughput

*with 14" × 17" film

High quality images for more versatility

High resolution and high maximum density

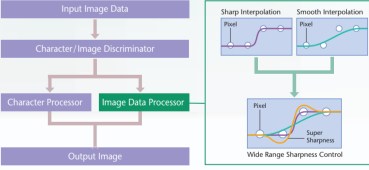
Offering high resolution of 508 dpi and a maximum density of 4.0*, the DRYPIX Smart is ideal for mammography which requires high definition images.

*When the DI-ML film is used.

Image processing engine which provides high-quality images

Advanced Variable Response (A-VR) Spline Interpolation Fujifilm's A-VR automatically detects and distinguishes between image data and alphanumeric characters, ensuring clear, sharp alphanumerics even when noisy images require smooth interpolation of image data. Benefits include easier, faster and more accurate diagnosis.





Quality Control

DRYPIX Smart prints a 24-step grayscale pattern to film, and then measures its density. This feedback system allows precise and subtle image adjustments (FDC: Auto Film Density Correction) to be made. Several kinds of test pattern images for the QC of mammograms are incorporated into DRYPIX Smart.



SAR (Smooth Curve Arranging)

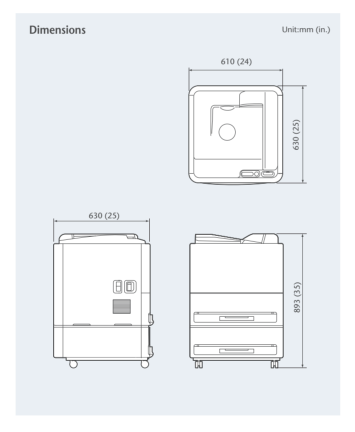
Smooth Curve Arranging (SAR) on DRYPIX not only offersthe most suitable image tones for modalities such as CT and MRI, but also allows adjustment of the tones to best match the diagnostic needs of individual patients. What's more, LUT also carries information on a wide range of modalities from different manufacturers to enable precise matching of image tone to specific modality.

System Configuration



DRYPIX Smart Specifications

| MEDICAL Dry Laser Imager DRYPIX Smart lel: DRYPIX 6000) exposure thermal development system Medical Dry Imaging Film L (blue base) 43 cm (14" × 17") 35 cm (14" × 14") 36 cm (10" × 14") 36 cm (10" × 14") 37 cm (10" × 14") 38 cm (10" × 14") |
|---|
| Medical Dry Imaging Film L (blue base) DI-ML (blue base) 43 cm (14" × 17") 26 × 36 cm (10" × 14") 35 cm (14" × 14") 25 × 30 cm (10" × 12") |
| L (blue base) DI-ML (blue base) 43 cm (14" × 17") 26 × 36 cm (10" × 14") 35 cm (14" × 14") 25 × 30 cm (10" × 12") |
| 43 cm (14" × 17") 26 × 36 cm (10" × 14") 35 cm (14" × 14") 25 × 30 cm (10" × 12") |
| 30 cm (10" × 12") 25 cm (8" × 10") |
| ght film loading |
| vs (5 sizes of film are available by changing film trays) |
| ox. 80 sheets/hour 35×43 cm $(14" \times 17")$ |
| n (508 dpi)/100 μm (254 dpi) |
| ts |
| |
| matic |
| OM network input ×1 channel only |
| × 630 × 893 mm (24"× 25"× 35") |
| kg (229.3 lbs.) |
| voltage AC100-240V/ Single phase uency 50-60Hz |
| ating Conditions: mperature: 15-30°C unidity: 40-70%RH (at 15°C) to 15-70%RH (at 30°C) dew condensation) |
| |







Specifications are subject to change without notice. All brand names or trademarks are the property of their respective owners.

In some countries, regulatory approval may be required to import medical devices.

For the availability of these products, please contact your local sales representatives.

FUJ!FILM

FUJIFILM Corporation

26-30, NISHIAZABU 2-CHOME, MINATO-KU, TOKYO 106-8620, JAPAN http://www.fujifilm.com/products/medical/

Ref. No. XB-1012E (SK-12-12-F1079-F9711) Printed in Japan ©2012 FUJIFILM Corporation





FUJI MEDICAL DRY LASER IMAGER



Highly efficient dry imager quickly offering excellent quality images for wider purposes











Outstanding performance, remarkable effciency and superb quality satisfy Image Intelligence your medical imaging needs