KODAK DRYVIEW[™] 8700 Laser Imager

Remarkable speed and image quality

Radiologists and other health imaging professionals prefer the Kodak DryView[™] 8700 laser imager. It is by far the best-selling laser imager in the world, and it consistently earns nearly perfect ratings in independent studies of customer satisfaction. Now in its fourth generation, the Kodak DryView 8700 continues to deliver the exceptional speed and diagnostic image quality that radiologists demand. Plus, the DryView 8700 is a true dry *laser* imager. The laser diode never touches the film, and it never wears out—so you can count on steadfast reliability and consistency. The DryView 8700 is ideal for CT, MRI, DSA, and other high-volume 14 x 17-in. applications.

Unprecedented speed and image quality

- Up to 120 films per hour for maximum productivity
- 78-micron laser spot spacing, 325-dpi resolution
- Continuous-tone images with up to 4,096 gray levels
- Consistent resolution from application to application
- 1:1, 2:1, 4:1, 6:1, 9:1, 12:1, 15:1, 16:1, 20:1 formats
- Accommodates 20:1 format without compression

Proven reliability

- Flagship of the industry's most comprehensive family of true dry laser imagers
- Largest installed base of dry laser imagers—more than 15,000 systems placed worldwide
- Six years of clinical success
- Estimated 25,000 radiologists worldwide rely on DryView systems every day
- More than 350 million films produced to date

PACS Link connectivity

- PACS Link interface allows your facility to establish basic network printing *and* take an affordable first step toward PACS
- Converts image data from legacy modalities to DICOM, and receives DICOM image data over a network
- Sends image data over a network for softcopy viewing and archiving

Patented Automatic Image Quality Control

High-Volume

14 x 17-in. Imaging

- Automatically calibrates the DryView 8700 to optimize image quality
- Requires no operator intervention, enhancing productivity
- Ensures contrast and density meet preset user preferences
- DryView film is system-matched for AIQC—so imagers recognize film type, size, lot, and number of sheets remaining

High-quality, system-matched film

- High-quality, silver-based film designed exclusively for Kodak DryView laser imagers
- Laboratory tested to deliver 100+ years of archivability
- Clear alphanumerics, optimum contrast, crisp edge sharpness
- Easy-to-load, recyclable film cartridge
- 125-sheet daylight-load cartridges
- Available in blue or clear, 7-mil polyester base

HEALTH IMAGING A Better View of Life.



KODAK DRYVIEW[™] 8700 Laser Imager

SPECIFICATIONS

Description Kodak DryView 8700 laser imager

Technology Kodak DryView laser imaging

DRYVIEW Image Quality

True dry laser technology 78-micron laser spot spacing 325-dpi laser resolution 4,096 laser gray level reproduction

DRYVIEW Laser Imaging Film

Lifetime film archivability (100+ years) 14 x 17 in. (35 x 43 cm)

Blue or clear base Instant daylight-load film cartridges

KODAK Automatic Image Quality Control (AIQC)

125 sheets/cartridge

Verifies printed density of each film

Fully automatic—no user interaction or manual procedures necessary

Throughput Up to 120 films per hour

PACS Link configuration

DICOM print service class provider Enables connectivity to a wide variety of DICOM modalities

Converts image data from legacy modalities to DICOM

Modality connections

Direct connect Network connect

Dimensions

Height: 52 in. (132 cm) Width: 25 in. (63.5 cm) Depth: 32 in. (81 cm) Weight: 550 lb (250 kg)

Electrical requirements Voltage: 200/220/240 Hz ± 10% Frequency: 50/60 Hz ± 3 Hz

Power consumption 700 VA (typical)

Keypads

DryView keypad: 60 meters via copper connection Optional footswitch

Operating environment

Temperature: 59° to 95° F (15° to 35° C) Humidity: 15% to 85% RH Magnetic field: 50 Gs (max.)

Environmental effects

Heat load: 2300 BTU/hr (typical) Floor load: 125 lb/ft² (611 kg/m²) Acoustic noise: 55 dB normal operation (70 dB transient)

Solutions for the way you work

Kodak's Health Imaging Division is committed to collaborating with you to find the right solutions to meet your radiological imaging and information needs now and in the future. Be sure to ask your Kodak representative for details on the compatibility of DryView laser imaging solutions with other products such as Kodak's Imaging Network Services, Kodak DirectView CR and DR systems, and PACS.



Health Imaging Division EASTMAN KODAK COMPANY 343 State Street Rochester, NY 14650-1132 USA Phone: 1-800-328-2910, option 3 E-mail: info@kodak.com

KODAK CANADA INC. 3500 Eglinton Avenue West Toronto, Ontario M6M 1V3 CANADA

EASTMAN KODAK COMPANY 305 Alexandra Road SINGAPORE 159942 Fax: (65) 473-3861 E-mail: medical@kodak.com

EASTMAN KODAK S.A. 29-31 Route de l'Aeroport Case Postale CH-1212 Geneve 15 Switzerland Tel: +41 22 799 31 01 Fax: +41 22 799 31 07

KODAK JAPAN LTD. Yamaman Building 6-1, Koamicho, Nihonbashi, Chuo-ku TOKYO 103-8540 JAPAN Tel: 03-5644-5160 http://www.kodak.co.jp/health

EASTMAN KODAK COMPANY Latin America Region 8600 NW 17th Street, Suite 200 Miami, Florida 33126-1006 USA Fax: 305-507-5055

www.kodak.com/go/dryview

