Kodak DryView 8900 Laser Imager

The world’s only 100-megapixel dry medical imager. High-speed printing without compromise!

NEW OPTIONS TO SUIT YOUR NEEDS

Health Imaging
A Better View of Life.
Quick and agile, the enhanced configurable KODAK DRYVIEW 8900 Laser Imager delivers outstanding image quality and throughput. Never before has a high-throughput dry imager printed every image at 650 dpi on every film size, every time, with no throughput compromises. That’s 100 megapixels on 14 x 17 in. (35 x 43 cm) films! Throughput is amazing at up to 200 films per hour—each at 650 dpi.

Now you can choose one, two, or three film drawers, with an optional six-bin film sorter with a choice of a mammography upgrade, to suit your needs and budget. The 8900 handles multiple demanding modalities—and boosts productivity by enabling selection of different film sizes without changing film cartridges.
SUPERB IMAGE QUALITY WITH 650 DPI

• Print 650 dpi on every image, every time, without throughput compromise.
• Low image noise floor makes low-contrast objects easier to visualize.
• Render more detail with superior grayscale, with 16,384 possible levels of gray.
• The 8900 delivers the largest printable pixel matrix on the market—9,100 x 11,037.
• Promote reading efficiency and diagnostic confidence with outstanding image quality.
• Print multiformat CR and DR images without compression or loss of data.
• Protect your imager investment with state-of-the-art capability that will continue to meet your needs as newer and more capable modalities become available in the future.
• Meet your contrast and density preferences with Kodak’s unique Automatic Image Quality Control (AIQC) system with a built-in densitometer. Maintain film-to-film consistency when reloading film or changing film size—automatically without user intervention.
• Get the high performance and flexibility you need for computed radiography, digital radiography, and high-volume modalities.

ENHANCED OPTIONS—CONFIGURABLE AND UPGRADEABLE

• Design an 8900 right for you. Choose one, two, or three drawers, with or without a multi-bin sorter.
• A software upgrade enables D-max up to 3.6 for mammography images printed on KODAK DRYVIEW Mammography Laser Imaging Film, which is optimized for demanding image quality requirements.
• Energy-save mode is built-in for use during periods of inactivity. Use on-demand wake-up for after-hours imaging and preset wake-up time based on your needs.

WHICH CONFIGURATION IS RIGHT FOR YOU?

• Design an 8900 to meet your needs—choose one, two, or three film drawers, with or without multi-bin sorter, and a choice of an upgrade for mammography printing.
• Better manage costs by printing on the film size needed for the application.
• Scale to future needs—configure upfront or upgrade later to meet your changing needs.

WORK-SAVING FEATURES BOOST PRODUCTIVITY

• Streamline film loading. Film cartridges load in less than 10 seconds in full roomlight. There is no bag cutter to use or lose, no bags to remove or dispose of.
• Reduce loading frequency. Each film drawer accepts a 125-sheet cartridge. A three-drawer imager holds three cartridges with up to 375 film sheets.
• Stay in control. A color touch-screen and intuitive interface show the size and number of films in each drawer, status messages, and queue management information—with a choice of multiple languages. In addition, visual signals indicate low or depleted film cartridges.
• Spend more time with patients. No manual adjustments are needed when loading new film cartridges.
HIGH THROUGHPUT
- Handle demanding, high-volume applications with throughput of up to 200 films per hour—each at 650 dpi.
- Keep pace with multiple multi-slice CT and other high-speed modalities.

FLEXIBLE PRINTING—ANY SIZE, ANY DRAWER, ANY TIME
- Print 650-dpi diagnostic images on five film sizes—with up to any three sizes online.
- Print true-size images. Edge-to-edge printing maximizes image area.
- Choose from five film sizes—from 8 x 10 in. to 14 x 17 in. (20 x 25 cm to 35 x 43 cm). Our newest film size, 10 x 12 in. (25 x 30 cm), is ideal for CR and DR.
- Load any of five film sizes in any film drawer, at any time, with no operator or service adjustment.

KODAK DRYVIEW film renders remarkable image quality
- Print superb image quality with KODAK DRYVIEW Laser Imaging Film, specifically formulated for KODAK DRYVIEW Laser Imagers.
- Use the same film for all DRYVIEW Laser Imagers, simplifying purchasing and inventory control while minimizing the risk of loading incorrect film.
- Render sharp alphanumerics and continuous-tone images with exceptional spatial resolution, contrast, and grayscale.
- Enhance visibility of subtle image detail with low noise and improved density uniformity.
- Produce lasting images. Archivability of images printed on KODAK DRYVIEW Laser Imaging Film is 100+ years when stored according to ANSI recommendations—far exceeding requirements for most oncology, mammography, and pediatric applications.
- Print mammography images with outstanding quality with the 8900 mammography software upgrade and KODAK DRYVIEW Mammography Laser Imaging Film. This combination enables high maximum density, so that subtle image shading remains crystal clear.

PRINT HIGH-QUALITY MAMMOGRAPHY IMAGES*
- Bring the power and performance of the 8900 to print digital mammography images from approved mammography modalities, including full-field digital mammography (FFDM) systems.
- Deliver superb mammography images with your 8900—ideal for high-volume dedicated mammography printing or mixed-modality environments.
- Enable printed mammography images with up to 3.6 D-max using KODAK DRYVIEW Mammography Laser Imaging Film—while maintaining 650 dpi and over 200 films per hour throughput.
- Print images on popular 8 x 10 in. and 10 x 12 in. (20 x 25 cm and 25 x 30 cm) film sizes.
- A mammography quality assurance test pattern meets stringent Mammography Quality Standards Act (MQSA) requirements.
- Maintain film-to-film consistency with AIQC built in to all DRYVIEW 8900 Laser Imagers.
- Approved by FFDM modality vendors.

*The KODAK DRYVIEW 8900 Laser Imager/Mammography Upgrade can be installed in 8900 imagers currently in use.
**Kodak reliability**
- Reliable and proven DryView technology keeps equipment up and running. The laser diode used in all DryView imagers never touches the film and does not wear out.
- Invest with confidence. DryView Laser Imagers deliver proven great performance and earn consistently high customer satisfaction ratings.

**Kodak service keeps you up and running**
- Count on Kodak imaging expertise and a broad, global network of over 1,500 Kodak service and support personnel worldwide, to deliver timely, responsive, world-class service.
- Reduce on-site calls with remote diagnostics and remote service to resolve issues and minimize downtime.
- Optimize and integrate your digital imaging solutions, and manage your film-to-digital imaging transition, with expert assistance from Kodak.

**Privacy and security enablement**
- Address HIPAA and related privacy and security requirements through built-in printer functionality.
- Control operator access with password management schemes using imager security functions.
- Guard against unauthorized printing of images containing patient-identifiable data with a password-protected reprint function.
- Monitor imager use with an audit log that automatically tracks transactions.
- Secure communications between the imager and off-site Kodak service personnel to protect data confidentiality.
- Optimize network security using KODAK DIRECTVIEW Remote Service Access—an option available from Kodak.

**Seamless connectivity**
- Integrate with nearly all modalities, including full-field digital mammography (FFDM) systems, and Kodak CR, DR, and PACS systems for automatic image routing to the correct film size without operator intervention.
- Connect to a virtually unlimited quantity of networked DICOM modalities.
- Protect investments in legacy modalities using KODAK PACS Link network interface products which convert non-DICOM modalities to DICOM.

**Easy placement**
- Locate this imager where needed for convenience, workflow, and productivity. DryView laser technology eliminates the need for plumbing.
- Save space with integrated DICOM support.
- Front service access and the top-mounted film sorter eliminate the need for added floor space.
Kodak DryView 8900 Laser Imager

Description
Kodak DryView 8900 Laser Imager

Technology
Kodak DryView Laser Imaging

DryView Laser Imaging Quality
- True laser technology
- 650 dots per inch (dpi)
- 16,384 possible levels of gray
- 14-bit pixel depth architecture

Throughput
- Up to 200 films per hour, each at 650 dpi

DryView Laser Imaging Film
- Common film used by all DryView Imagers
- Blue or clear base
- Daylight-load film cartridges
- 125 sheets/cartridge
- Lifetime (100+ years) film archivability (oncology, mammography, pediatrics, etc.)

DryView Mammography Laser Imaging Film
Requires the DryView 8900 to be equipped with the mammography software upgrade.
- Printed film images with up to 3.6 D-max
- Available in 8 x 10 in. (20 x 25 cm) and 10 x 12 in. (25 x 30 cm) sizes
- Daylight-load film cartridges
- 125 sheets/cartridge
- Lifetime (100+ years) film archivability

Choice of Film Sizes
Up to three film drawers hold any of the following sizes online:
- 14 x 17 in. (35 x 43 cm)
- 14 x 14 in. (35 x 35 cm)
- 11 x 14 in. (28 x 35 cm)
- 10 x 12 in. (25 x 30 cm)
- 8 x 10 in. (20 x 25 cm)

Equipment Options
- Choice of up to three film drawers
- Mammography software upgrade
- 6-bin film sorter—sorts by modality or DICOM attribute

Automatic Image Quality Control (AIQC)
- Meets user contrast and density preferences on films
- Ensures consistency from film to film

Network Connectivity
- Integrated DICOM print service class provider
- Enables connectivity to a wide variety of DICOM modalities
- Connect non-DICOM modalities using Kodak PACS Link network interface products

Dimensions (includes sorter)
- Height: 60 in. (151.5 cm)
- Width: 32 in. (81.3 cm)
- Depth: 40 in. (101.3 cm)

Power
- Universal power
- 100–240 VAC; 50/60 Hz; maximum 15 amps

Operating Environment
- Temperature: 59° to 95°F (15° to 35°C)
- Humidity: 20% to 75% RH, non-condensing
- Magnetic field: <50 Gauss
- Altitude: –100 to 8,000 ft

Environmental Effects
- Heat dissipation: maximum of 3,000 BTU/hour
- Floor load: weight 1028 lb (466 kg), 116 lb/sq ft
- Acoustic noise: 55 dB operational (70 dB transient)

Contact Us for More Information
To learn more about the Kodak DryView 8900 Laser Imager, contact your Kodak representative, or visit www.kodak.com/go/DryView.