

## Kodak DryView 5800

### Laser-Quality Printing - On a Tabletop

The KODAK DRYVIEW 5800 Laser Imager continues the remarkable value and image quality legacy of DRYVIEW Laser Imaging Systems. This affordable tabletop unit prints laser-sharp images with the same true-laser technology used in the current portfolio of DRYVIEW Laser Imagers. Two film trays accommodate five film sizes for on-demand printing. No daily or weekly maintenance is required.

Delivering up to 75 large-format films per hour, the 5800 Laser Imager is the quality, performance, and value choice laser imager for:

- Imaging centres, departments, and small clinics with limited space availability or unit placement constraints.
- Distributed applications, such as hardcopy printing from PACS workstations.
- Dedicated modality printing for CT, MR, NM and US.
- Computed Radiography (CR) and Digital Radiography (DR).
- Specialty and emerging applications.

A product of Carestream Health's leadership in medical printing, the DRYVIEW 5800 Laser Imager provides flexible, reliable, high-quality printing in an affordable tabletop package.



## Carestream DryView 5850



The innovation powering **Kodak** health products

### Tabletop High Resolution Laser Printing for Mammography and General Radiography

The CARESTREAM DryView 5850 Laser Imager provides superb image quality for mammography and general radiography with tabletop convenience and outstanding reliability. Proven true-laser technology delivers extra-sharp 508 ppi resolution every time on every size film.

This affordable unit is ideal for Imaging centres, departments, and small clinics with limited space availability or unit placement constraints.

The DryView 5850 Laser Imager provides dedicated mammography printing from computed radiography (CR) and full field digital mammography (FFDM) modalities.

The DryView 5850 Laser Imager also allows mixed-use applications such as CR general radiography printing including CR mammography printing.

#### Features:

- High resolution printing
- Prints from a full range of modalities
- Five film sizes for on-demand printing
- 508 ppi, 50 micron
- True laser technology
- Tabletop convenience



## Kodak DryView 6800 Laser Imager



The innovation powering **Kodak** health products

**High performance. High quality.  
Easy to use.**

The KODAK DRYVIEW 6800 Laser Imager delivers the high performance and superb image quality you demand for diagnosis, image sharing and film archiving. Easy to use, install and maintain, it prints from a full range of modalities including computed radiography and full-field digital mammography.

This high-speed laser imager delivers up to 200 films per hour with super-sharp 650 ppi resolution on every size film. Three film drawers accommodate five film sizes for on-demand printing and an optional five-bin sorter enables easy retrieval of films by modality. The printer's compact size simplifies convenient placement.

The intuitive user interface includes a built-in training video and help button for quick answers to operational questions. No daily or weekly maintenance is needed for print heads or roller cleaning.



## Kodak Point-of-Care CR360



The innovation powering **Kodak** health products

### The next generation of affordable, performance-rich computed radiography.

The KODAK Point-of-Care CR 360 System is the next generation in computed radiography solutions designed to fit the needs of small to medium-sized healthcare facilities and clinics. This new CR system provides fast and easy access to quality images at an affordable price. The small footprint provides the capability to perform diagnostic imaging functions at the point of patient care. Users can choose from different scanning modes and image looks to suit their clinical application. This compact system includes a single-plate CR reader, flexible phosphor screens, and a PC-based review station. It is suitable for both, centralized and decentralized workflow environments and can be used in the examination room.

#### Flexibility and Versatility

The Kodak Point-of-Care CR 360 System is a robust, lightweight tabletop system that provides throughput of over 60 plates per hour (14 x 17inch cassette), with optional high-resolution scanning modes. With the flexibility to choose from five different image looks, you are able to customize your image preferences for different exams.

Mounted on a wheeled Z-cart (optional), it can be conveniently rolled into any situation where instant digital images are needed, and because it is lightweight, the Kodak Point-of-Care CR 360 System is a perfect fit for mobile applications.

#### Productivity

The Kodak Quality Control Software, that drives the Kodak Point-of-Care CR 360 System, is designed to streamline clinical workflow and maximize productivity.

#### Quality

Kodak Image Processing is used on the Kodak Point-of-Care CR 360 System and is designed to provide high-quality images that meet your diagnostic needs.

#### Connectivity and Scalability

With its DICOM 3.0 capabilities, the system can be seamlessly integrated with a broad variety of printers, modality equipment, RIS and PACS systems.



## Kodak Point-of-Care CR140



The innovation powering **Kodak** health products

### Big value for small facilities

The Kodak Point-of-Care CR 140 System is ideal for computed radiography examinations in busy clinics and specialty practices such as chiropractors, podiatrists, and orthopaedists. It is also recommended for satellite locations, and remote sites such as military field installations.

Durable, compact, and lightweight, this system enables all imaging functions to be performed at the point of patient care with one affordable package that includes the single-plate CR reader, Kodak flexible phosphor screens, advanced image management software, and a PC-based review station.

### Highly versatile

The Kodak Point-of-Care CR 140 System is part of a modular solution that can be configured to meet most clinical applications. Its Kodak Quality Control Scanner interface lets you set up the system to capture high-quality x-ray images of any body part with minimal steps for scanning, processing, and image quality assurance. All imaging parameters are optimized, resulting in digital images that can be enhanced, enlarged, duplicated, and sent to any location in seconds as a DICOM 3.0 file with no loss of resolution. Images also can be printed or archived locally on CDs or DVDs.

### Point-of-care productivity

Mounted on an optional Z-cart or placed on a tabletop, the Kodak Point-of-Care CR 140 System can be used in virtually any location. With the Z-cart, this system can be rolled into any situation where nearly instant digital images are needed.

### Military applications

Deployed by military forces worldwide, the field-proven Kodak Point-of-Care CR 140 System is ideal for remote locations. Its durable design can withstand rough handling, temperature and humidity extremes, and stresses of nature such as wind, sand, and moisture. Even in the most demanding conditions, this portable system is easy to set up and operate.

