



# Exceptional Mammography Imaging for Quality Diagnoses

The precision and reliability you expect from DRYVIEW Laser Imaging Film is also available in mammography-quality film. DRYVIEW DVM and DVM+ Mammography Laser Imaging Films feature precise, high-quality imaging and superior maximum densities that are preferred for mammography imaging. (Dmax >= 4.0 when using DVM+ film).

DRYVIEW Mammography Laser Imaging Films produce images with a wide dynamic range and a distinct black tone, which ensures highly consistent image contrast. Exceptional mammography images empower you and your staff to make confident diagnoses and provide extraordinary patient care.

### ADVANTAGES AT A GLANCE

- Variety of film sizes-DRYVIEW DVM and DVM+ Mammography Laser Imaging Film is available\* in three sizes to fit your mammography imaging needs.
- Long shelf life–DRYVIEW Film can be stored and used for many months, simplifying inventory control and creating a potential for cost savings.
- Simple film reloading—DRYVIEW Film cartridges and Film packs load easily in full light and use minimal packaging.

# **Exceptional Convenience** and Cost Savings

- DRYVIEW DVM+ Mammography Film features preferred Dmax maximum image densities Dmax = 4.0
- Distinct black tone and wide dynamic range, ensures clear, crisp diagnostic images.
- Proven support for CR, DR and FFDM mammography applications.



## **Product Specifications**

#### DRYVIEW DVM MAMMOGRAPHY LASER IMAGING FILM DRYVIEW DVM+ MAMMOGRAPHY LASER IMAGING FILM

#### Three film sizes for a range of imagers and applications

Choose from three film sizes on 7-mil polyester base to satisfy your department image size needs.

- 11 x 14 in. (28 x 35 cm.)
- 10 x 12 in. (25 x 30 cm.)
- 8 x 10 in. (20 x 25 cm.)
- \*Availability of film types and sizes is country dependent.

#### **DRYVIEW Mammography Laser** Imaging Film

• Enables higher Dmax images 3.6 Dmax with DVM film 4.0 Dmax with DVM+ film

#### System-matched to boost productivity

- DRYVIEW Films are system-matched with DRYVIEW Laser Imagers to enable Automatic Image Quality Control (AIQC).
- AIQC calibrates DRYVIEW Systems to optimize quality-and to help ensure that contrast and density meet preset user preferences.
- This quality control is performed with no operator intervention, enhancing productivity.

#### Storage and handling of film

- Just like other photographic films or data-storage materials, DRYVIEW Film requires reasonable care during storage and handling. Store unexposed film at 4 to 24 °C (39 to 75 °F), at 30 to 50% RH, and properly shielded from x-rays, gamma rays, or other penetrating radiation in order to achieve consistent results up to the expiration date indicated on the film package.
- Tests under ISO (International Standards Organization) methods indicate processed DRYVIEW Film is archivable for 100+ years when stored at ISO-recommended maximum temperature 25 °C (77 °F), at 30 to 50% RHfar exceeding requirements for oncology and pediatric applications. Keep processed film in a cool, dry place that is properly shielded from penetrating radiation and chemistry fumes.



www.carestream.com







