KODAK DRYVIEW DVB Laser Imaging Film / 4675
KODAK DRYVIEW DVC Laser Imaging Film / 4677
KODAK DRYVIEW DVB+ Laser Imaging Film / 4678

1) Description
KODAK DRYVIEW Laser Imaging Film is a high resolution, photothermographic, black-and-white film suitable for continuous-tone medical imaging. This film provides excellent diagnostic visualization of fine detail, sharp image rendition, and a cool image tone. KODAK DRYVIEW Laser Imaging Film is an infrared film that is used in KODAK DRYVIEW Laser Imaging Systems.

KODAK DRYVIEW Laser Imaging Film is designed to record a full range of images from computed tomography, digital subtraction angiography, magnetic resonance imaging, nuclear medicine, ultrasound, computed radiography, digital radiography, and digitized film images.

2) Base
KODAK DRYVIEW DVB Laser Imaging Film / 4675 is coated on a blue, 7-mil polyester base support.
KODAK DRYVIEW DVC Laser Imaging Film / 4677 is coated on a clear, 7-mil polyester base support.
KODAK DRYVIEW DVB+ Laser Imaging Film / 4678 is coated on a blue, 7-mil polyester base support.

3) Safelight
DRYVIEW Laser Imaging Systems are designed for daylight use. Should it be necessary to open a box or cartridge of KODAK DRYVIEW Laser Imaging Film outside of the Laser Imager, use a KODAK 7B Safelight Filter / green with a frosted 7-1/2 watt bulb, located at least 1.2 m (4 feet) from the film.

4) Storage and Handling
Handling
Hands must be clean, dry and free of lotions, etc. Film should be handled carefully by the edges to avoid physical strains such as pressure, creasing, or buckling.

Storage
Store unexposed film at 50 to 70°F (10 to 20°C), at 30 to 50 percent RH, and properly shielded from x-rays, gamma rays, or other penetrating radiation. Keep exposed film in a cool, dry place that is properly shielded from penetrating radiation. Process as soon as possible after exposure. Processed film should be stored at 60 to 80°F (16 to 27°C), at 30 to 50 percent RH.
5) **Sensitometric Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
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<tbody>
<tr>
<td>Relative Speed (Midscale):</td>
<td>Measured at a density of 1.00 above gross fog.</td>
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<tr>
<td>Relative Speed (Shoulder):</td>
<td>Measured at a density of 2.90 above gross fog.</td>
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<tr>
<td>Contrast:</td>
<td>Measured as slope of the line between densities of 0.60 and 2.00 above gross fog.</td>
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<tr>
<td>Gross Fog:</td>
<td>Density of film base plus processing fog.</td>
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<tr>
<td>Upper Density Point (UDP):</td>
<td>Maximum density of film using sensitometric exposure.</td>
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6) **Automated Processing**

KODAK DRYVIEW Laser Imaging Film is processed automatically by the thermal processor drum built into all KODAK DRYVIEW Laser Imagers. The nominal processing conditions for this photothermographic film are 122°C for 15 seconds.

7) **Graphs**

A) 810nm Sensitometric Exposure (4-05)

B) (4-05)

**Note:** The Kodak materials described in this publication for use with KODAK DRYVIEW Laser Imaging Film are available from dealers who supply Kodak products. You can use other materials, but you may not obtain similar results.

The contents of this publication are subject to change without notice.

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Health Imaging
EASTMAN KODAK COMPANY - Rochester, NY 14650

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1NOTICE: The data in this publication represent product tested under the conditions of exposure and processing specified. They are representative of production coatings, and therefore do not apply to a particular box or roll of photographic material. They do not represent standards or specifications that must be met by Eastman Kodak Company. The company reserves the right to change and improve product characteristics at any time.
KODAK DRYVIEW Laser Imaging Film
Diffuse Visual
D=1.0>D-Min

Notice: While the data presented are typical of production equipment, they do not represent standards which must be met by Eastman Kodak Company. Imaging, storage, exposure and processing conditions will affect results. The company reserves the right to change and improve product characteristics at anytime.