GAFCHROMIC™
DOSIMETRY MEDIA
TYPE MD-V3

WARNING: Store below 25ºC
Store away from radiation sources
Do not expose film to sunlight
Handle film carefully, creasing may cause damage
Do not expose to temperatures above 50ºC

CONTENTS: 5 sheets, 5” x 5”
GAFChromic™ MD-V3 Dosimetry Media

GAFChromic MD-V3 is a radiochromic dosimetry film designed for the quantitative measurement of absorbed dose of high-energy photons. As a self-developing film, MD-V3 is a perfect fit for the processorless environment. Since radiochromic film requires no post-exposure processing, there are no chemicals to dispose of and the film can be handled and used without need of a darkroom.

Key technical features of GAFChromic MD-V3 include:

- Dynamic Dose range: 1 Gy to 100 Gy
- Develops in real time without post-exposure treatment;
- Energy-dependence: minimal response difference from 100keV into the MV range;
- Near tissue equivalent;
- High spatial resolution – can resolve features to at least 25μm;
- Proprietary new technology incorporating a marker dye in the active layer
  - Enables non-uniformity correction using triple-channel dosimetry
  - Decreases UV/visible light sensitivity;
- Matte-polyester substrate to eliminate Newton’s Rings artifacts on flatbed scanners
- Improved uniformity of response
- Stable at temperatures up to 60°C;

The structure of GAFChromic MD-V3 radiochromic dosimetry film is shown in Figure 1. The film is comprised of an active layer, nominally 10μm thick, containing the active component, marker dye, stabilizers and other components that give the film its near energy-independent response. The thickness of the active layer may vary slightly from batch-to-batch. The active layer is sandwiched between two 125 μm matte-polyester substrates.

![Figure 1: Structure of the GAFChromicMD-V3 Dosimetry Film](image)

The most important feature of GAFChromic MD-V3 compared to the previous MD-V2 and MD-55 films is the incorporation of a yellow marker dye. Used in conjunction with an rgb film scanner and FilmQAPro™ software, the marker dye in HD-V2 film enables all the benefits of triple-channel dosimetry. Using the marker dye feature is not mandatory as dosimetry can still be done using a single color channel (preferably the red channel), but you give up all the advantages of the
triple-channel method that compensates for thickness differences of the film’s active layer.

To learn more about FilmQAPro™ software and triple-channel film dosimetry, visit www.FilmQAPro.com.

**SPECIFICATIONS**

Table 1 Specification of GafChromic MD-V3

<table>
<thead>
<tr>
<th>Property</th>
<th>GAFChromic MD-V3 Film</th>
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<tbody>
<tr>
<td>Configuration</td>
<td>Active layer on 5 mil (125 µ) matte polyester substrate</td>
</tr>
<tr>
<td>Size</td>
<td>5” x 5”, other sizes available upon request</td>
</tr>
<tr>
<td>Dynamic Dose Range</td>
<td>1 to 100 Gray</td>
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<tr>
<td>Energy dependency</td>
<td>&lt;5% difference in net density when exposed at 1 MeV and 18 Mev</td>
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<tr>
<td>Dose fractionation</td>
<td>&lt;5% difference in net density for a single 100 Gy dose and five cumulative 20 Gy doses at 30 min. intervals</td>
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<tr>
<td>response</td>
<td></td>
</tr>
<tr>
<td>Dose rate response</td>
<td>&lt;5% difference in net density for 10 Gy exposures at rates of 3.4 Gy/min. and 0.034 Gy/min.</td>
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<tr>
<td>Stability in light</td>
<td>&lt;5x10⁻³ change in density per 1000 lux-day</td>
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<tr>
<td>Stability in dark</td>
<td>&lt;5x10⁻⁴ density change/day at 23 °C and &lt;2x10⁻⁴ density change/day refrigerated</td>
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<td>(pre-exposure</td>
<td></td>
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<tr>
<td>stability)</td>
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<tr>
<td>Uniformity</td>
<td>Better than 3% in sensitometric response from mean; dose uniformity better than ±2% with FilmQAPro and triple-channel dosimetry</td>
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</tbody>
</table>

**PERFORMANCE DATA AND PRACTICAL USER GUIDELINES**

The GafChromic MD-V3 dosimetry film can be handled in normal room light for at least several hours without noticeable effects. However, it is suggested that the film should be kept in the dark when it is not being handled and not be left exposed to room light indefinitely. When the active component in MD-V3 film is exposed to radiation, it polymerizes to form a blue chromophore with absorption maximum at approximately 635 nm.

GafChromic MD-V3 radiochromic dosimetry film may be measured with transmission densitometers, film scanners or spectrophotometers. As can be inferred from Figure 3, the response of MD-V3 is enhanced when measured with red light. For spectrophotometer measurements the greatest response is obtained at the peak absorbance wavelength. Most densitometers measure over a band of wavelengths. Black/white densitometers measure over the entire visual band while color densitometers measure over various narrower red, green and blue bands within the visible spectrum.
For two-dimensional measurement over a large film area the most efficient process is to use a 48-bit (16-bit per channel) flatbed color scanner.

The EPSON Expression 11000XL Photo scanner, and the now discontinued model 10000XL Photo scanner are the recommended models. These are color scanners and measure the red, green and blue color components of light transmitted by the film at a color depth of 16 bit per channel. These EPSON scanners are particularly recommended due to their large scanning area.

The typical dose response of MD-V3 film on an Epson color scanner is shown in Figure 4. We recommend to fit the calibration data to a function having the form

\[ d_x(D) = a + b/(D-c) \]

where \( d_x(D) \) is the optical density of film in scanner channel \( x \) at dose \( D \), and \( a, b, c \) are the equation parameters to be fitted. The advantages of this type of function are:

- They are simple to invert and determine density as a function of dose, or dose as a function of density;
- They have rational behavior with respect to the physical reality that the density of the film should increase with increasing exposure yet approaches a near constant value at high exposures. Polynomial functions characteristically have no correspondence to physical reality outside the data range over which they are fitted;
- Since these functions have the described rational behavior, fewer calibration points are required saving time and film: A typical case would use 6-8 points (including unexposed film) with the doses in geometric progression.

![Figure 2: Response of GAFChromic MD-V3 in all Color Channels](image_url)
Detailed instructions defining the optimum procedure for scanning radiochromic film, establishing a calibration curve using FilmQAPro software and obtaining dose measurements from an application film are contained in the document Efficient Protocols for Calibration and Dosimetry Films on this web site. The procedures described have been thoroughly validated and are in widespread use in the medical physics community providing dose measurement uncertainty well below 2%.
References

1. FilmQAPro Pro 3.0 software can be downloaded at www.Filmqapro.com