

> **SCOPIX® LT 2™**

Agfa laser film for HeNe (633 nm) exposure

### > High speed single-emulsion film for needle-sharp images

SCOPIX LT 2 is a high speed single-emulsion film for exposure in Agfa and other laser printers using HeNe lasers with output at 633 nm. It produces crisp and detailed images for enhanced reliability.

SCOPIX LT 2 has several features that will undoubtedly optimize the performance of your medical diagnostic information system.

#### The right contrast in the right place

The sensitometric curve of SCOPIX LT 2 film is ideally shaped to meet specific requirements of HeNe laser imagers. It features intentionally low contrast in low density image zones, which minimizes eye-distracting scanning noise without loss of detail information. On the other hand it shows high contrast in the higher density zones, thereby offering the right exposure latitude for sharp and crisp images.

#### Brilliant images with high diagnostic value

Because of its special sensitometric curve shape, low fog level and dye retention, its fine grain emulsion and efficient anti-halation back layer; SCOPIX LT 2 offers you needle-sharp images, providing excellent reproduction of diagnostic information.

This film is available in blue base and clear base version.

Maximum diagnostic information



Extra-sharp image quality

Blue film and clear base version



Darkroom and daylight loading

**AGFA** 

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### Convenient daylight

Special daylight packing allows the film to be loaded and fed in the exposure area and then automatically processed in daylight. This truly gives a new meaning to the word practical. Such daylight loading is available for all Agfa lasers, for all film sizes. Daylight loading is also available for some other laser imagers:

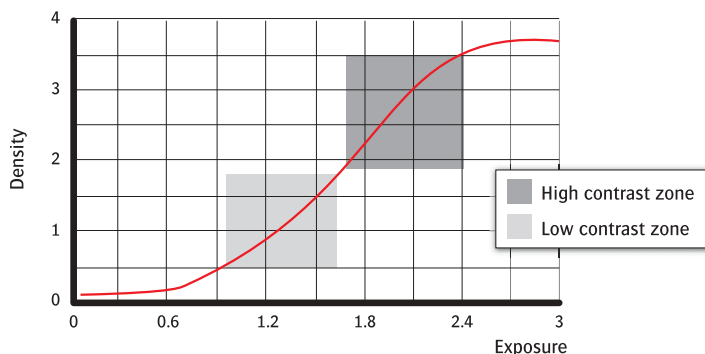
Laser	Wavelength	Darkroom loading	Daylight loading
AGFA MCL	633 nm	✓	✓
SCOPIX™ 3300™	633 nm	✓	✓
SCOPIX™ LR 5200™	633 nm	✓	✓
STERLING/DUPONT™ LP 300 & 400	633 nm	✓	✓
KONICA™ LI-10 A	633 nm	✓	✓
Kodak™ 100/100X2P	633 nm	✓	✓

### User friendly film handling

As opposed to most other HeNe laser films, SCOPIX LT 2 has minimal sensitivity at a wavelength of 500 nm, allowing darkroom film handling with an appropriate green safelight.

### Sensitometric curve

SCOPIX LT 2 has a remarkable sensitometric curve showing low contrast in the lower density zones and very high contrast in the high density zones. The image noise is minimized by keeping contrast low in the lower density zones.



For the latest information on product specifications and features, visit our website at: [www.agfa.com/healthcare/us](http://www.agfa.com/healthcare/us)

Agfa-Gevaert has been approved by Lloyd's Register Quality Assurance limited to the following Quality Management System Standards: ISO 9001:1994; EN ISO 9001:1994, and ANSI/ASQC Q9001-1994. The Quality Management System is applicable to the development, production and distribution of Agfa Medical Films.

Agfa-Gevaert has been awarded the Approval of Conformity Certificate by Lloyd's Register Quality Assurance. It certifies that the Quality Management System for our X-Ray films conforms to the requirements of Annex V of the EEC Directive 93/42 and Medical Devices Regulation 1994:3017.

Agfa HealthCare has been approved by Lloyd's Register Quality Assurance limited to the following Quality Management System Standards: ISO 9001:1994; EN ISO 9001:1994, and ANSI/ASQC Q9001-1994. The Quality Management System is applicable to: Selling, Servicing, Distribution, and Design of Marketing of Agfa's Product Assortment of Equipment and Sensitive Materials Used in Medical Diagnostic Imaging, Non-destructive Testing, Microfilm and Motion Picture Applications.

Agfa-Gevaert had been awarded the ISO 9001 certificate by TÜV Zertifizierungsgemeinschaft e.V. This is applicable to Agfa's Quality Management System for design, production and servicing of Agfa Medical Equipment.

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