

Optomed Smartscope M3-1®

Breakthrough Technology for the Modern Medical Practice



Accessible. The Optomed Smartscope M3-1® is a cordless, hand-held digital imaging device that measures and documents skin lesions for use in diagnosing and monitoring skin diseases.

Accurate. A more precise and easy-to-use alternative to standard digital cameras, the Smartscope uses LED illumination to produce consistent, reliable still images and video, which along with measurements and annotations, can be easily transferred to the Macro Image Manager software, which is compatible with electronic medical record systems.

Affordable. Priced at thousands of dollars less than bulky, stationary wired digital imaging devices, the Smartscope is an affordable alternative to other digital dermatoscopes currently on the market.

Feature	Optomed Smartscope M3-1®	Lens to Digital Camera	Wired Digital Imaging Device
Handheld Wireless Device	✓		
Interchangeable Lenses: Clear, Measuring, Polarized	✓		
Software-based Lesion Measuring System	✓		
CPT Reimbursement Code	✓	✓	✓
Built-in LED Lighting	✓	✓	✓
No Need for Immersion	✓		
Software Included in Price	✓		
Priced Under \$10,000	✓	✓	

Optomed and Optomed Smartscope M3-1® are registered trademarks.



For more information on the Optomed Smartscope M3-1®, visit www.midcondist.com

Macro Image Manager

For the Optomed Smartscope M3-1®



Custom Software for Easy Archiving

Macro Image Manager (MIM) software, included with the Optomed Smartscope M3-1®, is a reliable method of storing and sharing still images, videos, measurements and other notations for use in electronic medical records (EMRs) and remote consultation.

A HIPAA-secure platform, this custom-designed software package offers seamless, direct integration with the Smartscope.

Additionally, MIM software receives regular updates that integrate feedback and suggestions submitted by its users.

Macro Image Manager's robust capabilities provide a reliable method to document and monitor the progression of skin lesions over time.

- Image manipulation including color balance, hue, rotation and zoom
- Annotation ability on all images
- Ability to create and track examinations and diagnosis
- Side-by-side image comparison from multiple examinations
- User-specific settings and patient lists
- Visual body mapping
- Customizable reporting

MIM software installs easily, accommodates practices of all sizes, and uses proven technologies that are scalable and dependable.

- Standalone or network installation
- Built using the Microsoft Windows Presentation Foundation and Microsoft SQL Server Express 2007

For more information on Macro Image Manager, visit www.midcondist.com

MidCon Distribution
Ph: 877-402-6020
Info@MidConDist.com