

giving you the complete picture

SIMSYS™ is a new specialist skin analysis system with enhanced lesion visualization and comprehensive patient image and data storage.

SIMSYS combines sophisticated scanning and software technologies to provide a uniquely powerful screening resource with image and patient management database.



Capture
Analyze
Streamline



Capture

Analyze

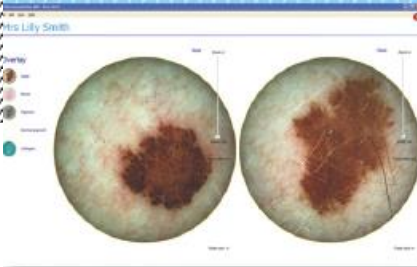
Streamline



Non-invasive and rapid

Capture high-quality images via the patient-friendly hand-held scanner. SIMSYS™ uses SIAscopy™ - clinically proven technology which provides a unique level of detail and information from up to 2mm beneath the skin:

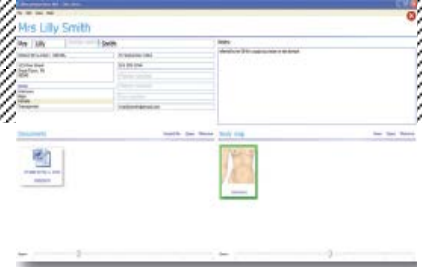
- Dermatoscopic view
- Hemoglobin view
- Pigment view
- Dermal pigment view
- Collagen view
- Integrates with range of dermatoscopes
- Clinical imaging



Up to 40x magnification

Analyze the images using the powerful tools incorporated into the SIMSYS system. These help you to assess the lesion quickly and easily and allow you to monitor changes over time.

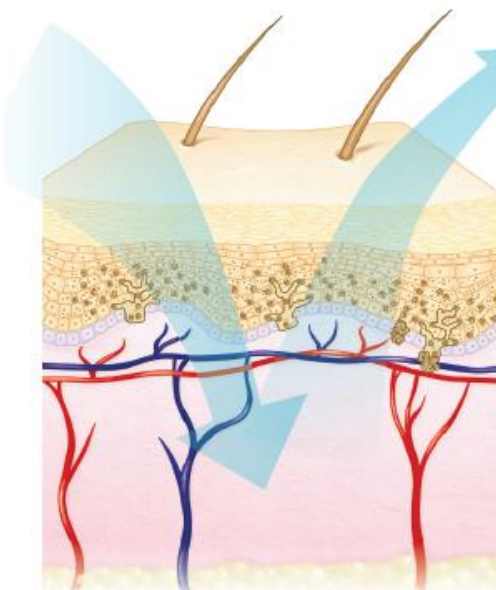
- View comparison and overlay functions
- Rotate and zoom with up to 40x magnification
- Choice of in-built scoring systems
- Direct on-screen comparison of past and present lesion images
- Slider tool to fade between SIAscan™ and dermatoscopic views



Simplify patient management

Streamline patient data and image management with the comprehensive SIMSYS database. Secure and easy to use, SIMSYS gives you a complete overview of each patient.

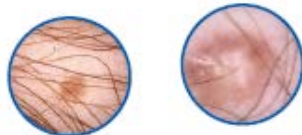
- Flexible image and document database
- Consolidate SIAscans, images, and other documents into one unique patient record



Hemoglobin view Dermatoscopic view Pigment view



Collagen view Dermal pigment view



High resolution images

SIMSYS package contains:

- SIAscope V Scanner and base
- SIMSYS Software
- Clinical Reference Guide
- SIMSYS User documentation
- USB 2.0 Cable
- USB License Key
- Matching Fluid

Minimum PC-specification for SIMSYS

- 1 Ghz Processor
- Windows XP, Vista 32, Windows 7
- 1 GB RAM
- Screen resolution 1024 x 768
- USB connections USB 2.0