

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

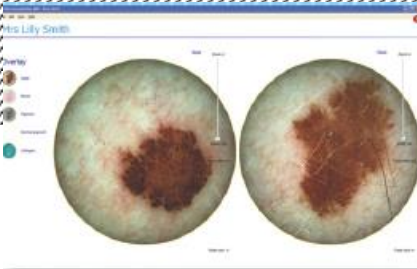
## Streamline



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.

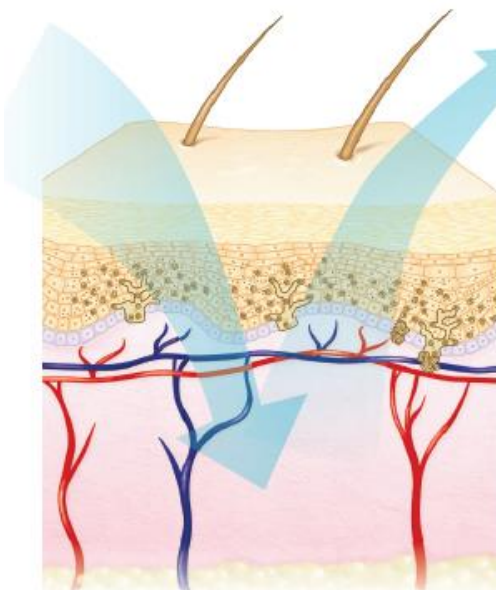
- View comparison and overlay functions
- Rotate and zoom with up to 40x magnification
- Choice of in-built scoring systems
- Direct on-screen comparison of past and present lesion images
- Slider tool to fade between SIAscan™ and dermatoscopic views



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.

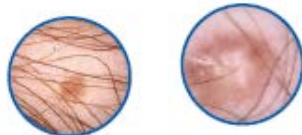
- Flexible image and document database
- Consolidate SIAscans, images, and other documents into one unique patient record



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