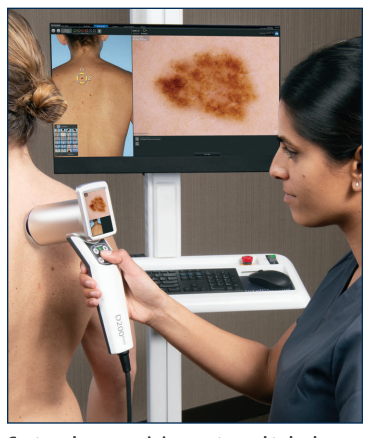




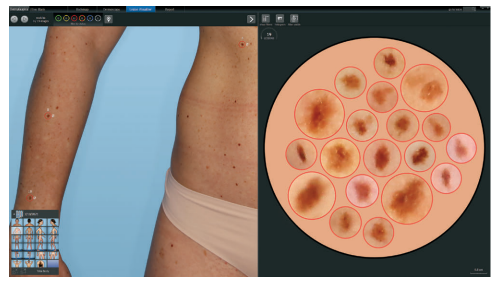
Fully automated capture of body map photos

DermaGraphix capture templates control camera settings and guide patient poses, while the motorized programmable lift ensures repeatable camera positions and lighting for consistent whole body photography with minimal staff training.



Capture dermoscopic images tagged to body map

All dermoscopic images associated with a lesion are linked to an automatically-generated unique number and tagged to the body map for efficient exams and accurate follow-ups.

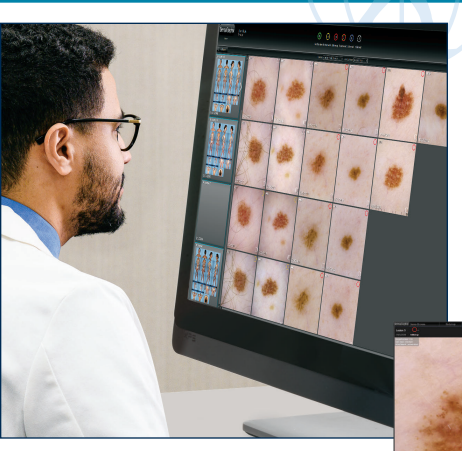


DermaGraphix can locate lesions on the overview image according to the clinician's own criteria (nevus confidence, asymmetry, color). Spiral diagram mode can be used as a second look for the "ugly duckling", or by the medical staff to assist in selecting lesions for dermoscopy.

Improve efficiencies with

- EMR software via HL7 interfaces
- DICOM MWL and remote viewing
- Direct control of VivaScope® RCM

Simple but powerful review of both overview and dermoscopy images



Canfield's Markerless Tracking automatically aligns skin surfaces from two body maps revealing new and changing lesions.

Easy surveillance of dermoscopic images Full screen comparison between time points includes all image capture and lighting modalities.

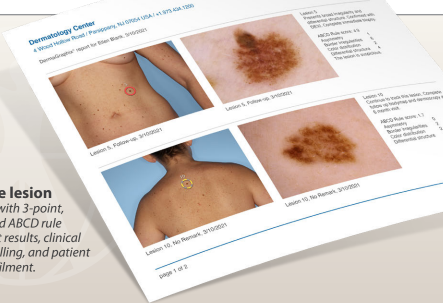
Faster reviews with better organized data

DermaGraphix Dashboard organizes dermoscopy images for optimal review and assessment, with same lesion in a single column and same visit in a single row.

DermaGraphix Viewer *empowers* patients to check for changes between office visits. The simple, intuitive user interface includes both overview and close-up images. Data is stored on a secure, password protected and encrypted USB flash drive.



Printable lesion reports with 3-point, 7-point, and ABCD rule assessment results, clinical notes for billing, and patient referral fulfilment.



IntelliStudio®

Studio-quality xenon lighting is calibrated and balanced for skin imaging.

50MP camera allows for high magnification of the smallest skin features.



Non-polarized and cross-polarized

lighting reveals skin features. Both lighting modes are captured sequentially in less than a second, enabling perfect registration.





Standardized templates control camera settings and guide patient poses.

Motorized programmable lift

ensures repeatable camera positions and lighting.

Automated sequencing guides the user through captures—no special

photography skills needed.

MatchPose® overlay ensures registered before-and-after images.

Programmable zoom maximizes image resolution for face images and other smaller field captures.

Video with LED lighting and record, playback and zoom capabilities.



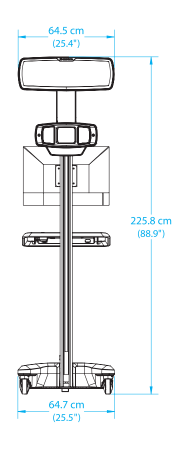
Auto facial recognition algorithms ensure that the patient's face is automatically recognized, setting the camera height for quick and repeatable patient positioning.

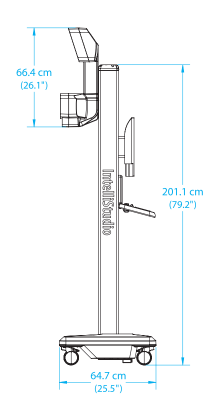
D200evo

High-resolution digital dermatoscope quality, flexibility and efficiency, all in a hand-held system



- 15–200x magnification
- Polarized and non-polarized lighting
- Tag and capture using the touch screen and keypad for computer-free dermoscopy photos
- Capture both clinical and dermoscopy photos





CANFIELD

www.canfieldsci.com / info@canfieldsci.com / phone +1.973.434.1201 / (USA) 800.815.4330