

# VECTRA<sup>®</sup>WB360

3D whole body  
imaging system



DermaGraphix<sup>®</sup>  
advanced total body  
skin surveillance

IMAGING EXCELLENCE FROM  
 **CANFIELD**



# DermaGraphix®

## advanced total body skin surveillance

### 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.

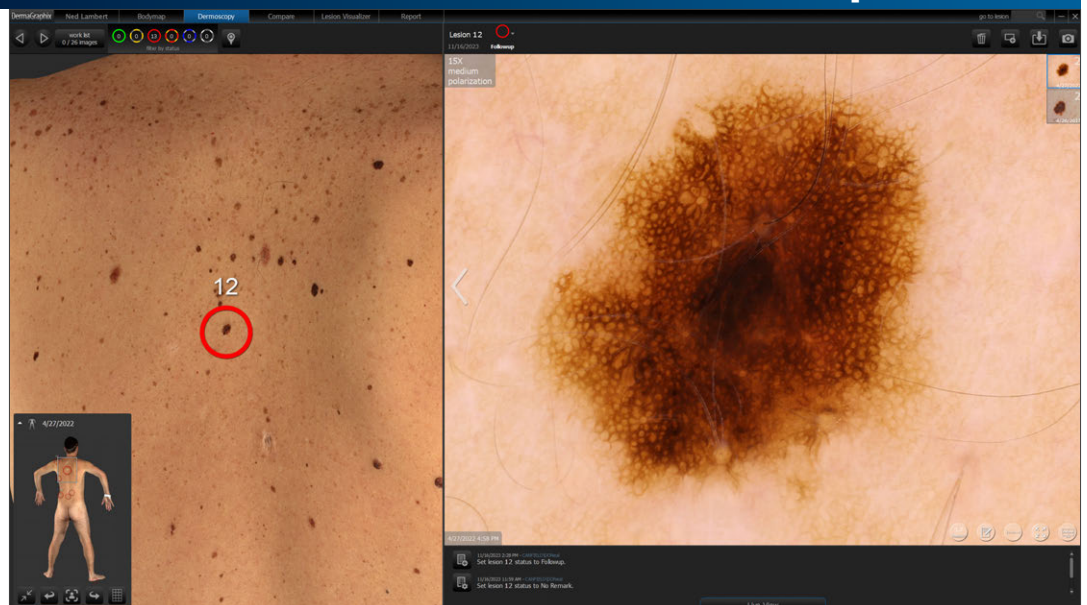


### Lesion tagging for efficient exams and accurate follow-ups

All dermoscopic images associated with a lesion are linked to an automatically-generated unique number and tagged to the 3D body map for efficient exams and accurate, workflow guided follow-ups.

USB tethering with D2 dermatoscope or wireless tagging with VEOS.

All photos, notes and attributes associated with a lesion are available for instant review and comparison.





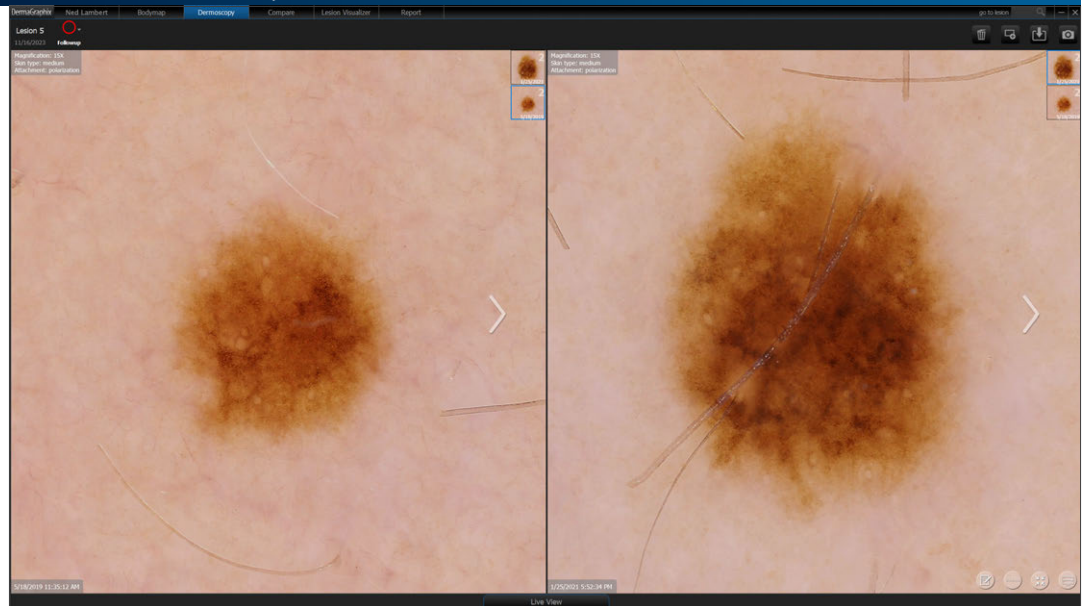
# DermaGraphix®

## advanced total body skin surveillance

### Easy surveillance with side-by-side comparison

#### Dermoscopic images

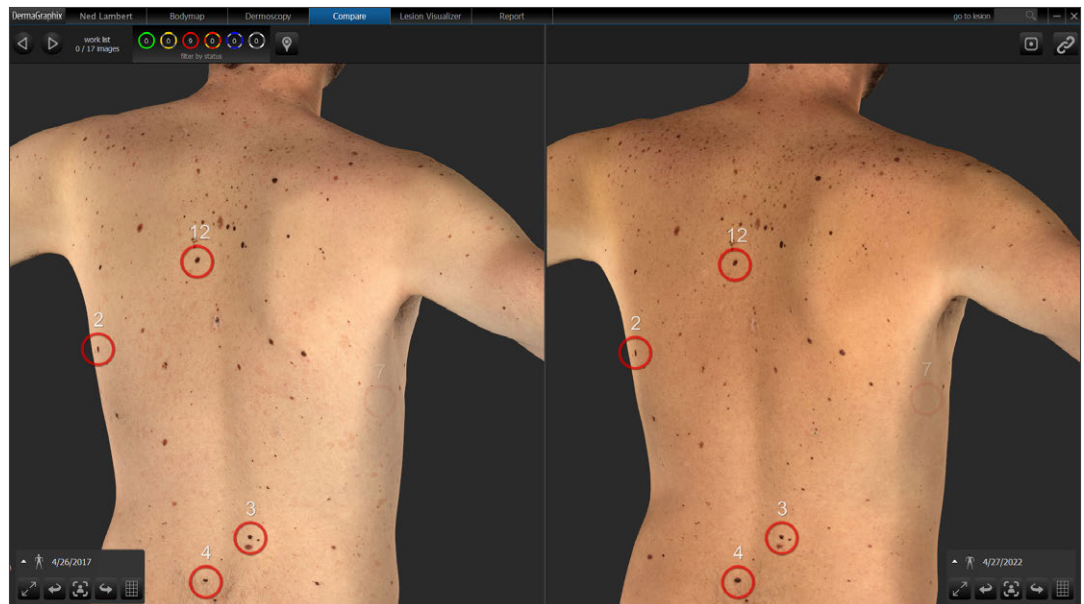
Full screen comparison between time points includes all image capture and lighting modalities.



#### 3D body maps

With Markerless Tracking, body maps are automatically registered to ensure the same anatomical site is visible and aligned in both views.

Previously tagged lesions are automatically projected forward from the earlier to the more recent body map—only possible with accurate Markerless Tracking.





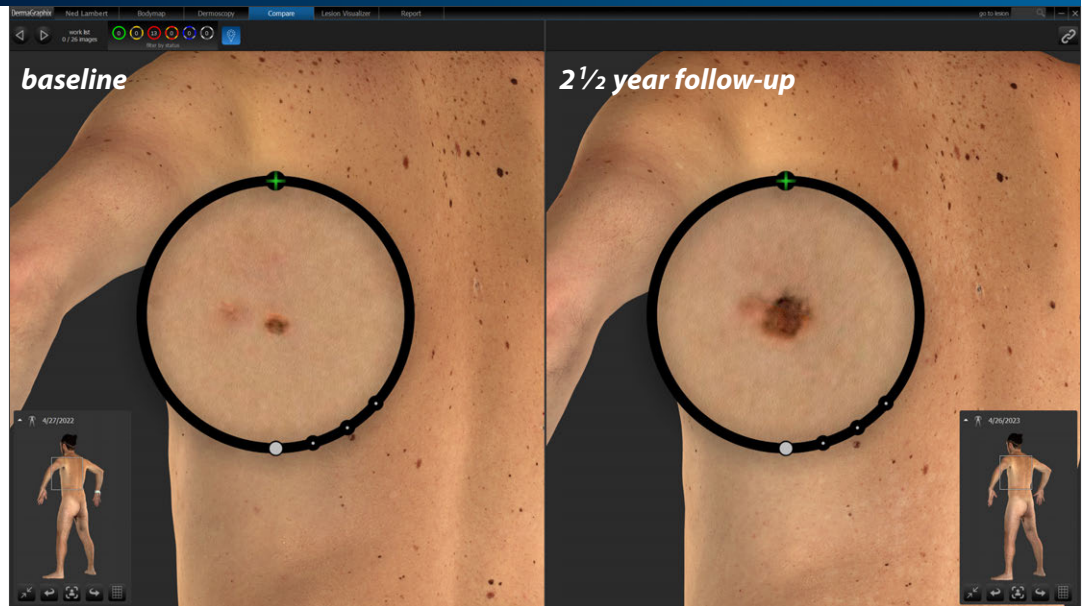
### DermaGraphix Loupe Tool

The DermaGraphix Loupe Tool provides additional viewing modalities for enhanced lesion assessment.

Viewing modalities include

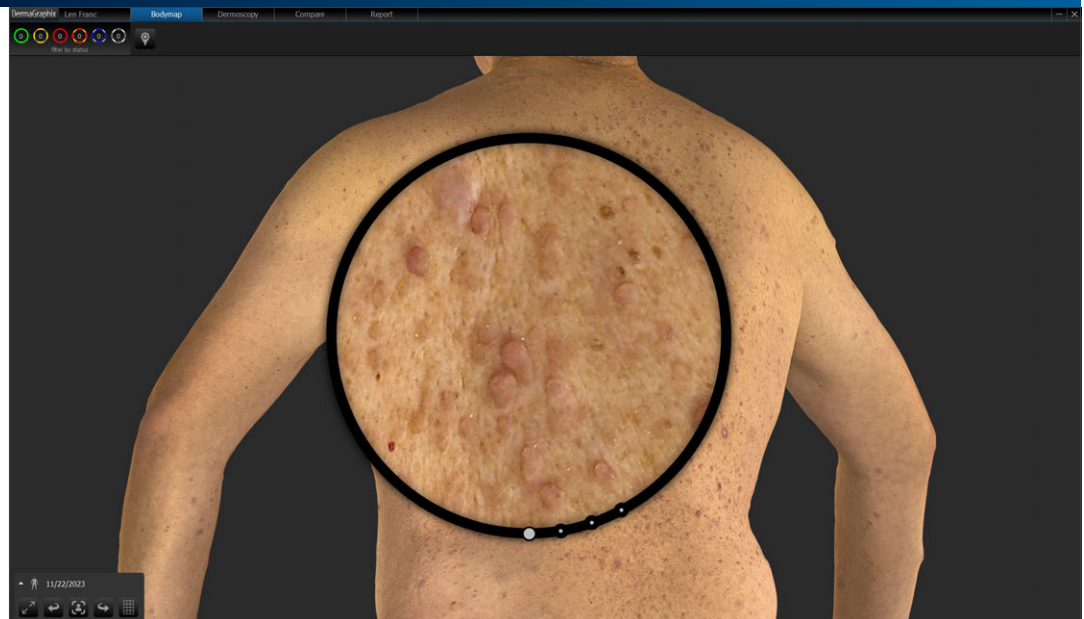
- High resolution 3D image (shown)
- Geometry (gray mode)
- High resolution source

Compare lesions anywhere on the skin surface without perspective distortion.



### Additional applications for VECTRA WB360

- Neurofibromatosis
- Atopic dermatitis
- CTCL
- Lymphedema management
- Weight management
- Burn management
- Aesthetic and reconstructive surgery



Neurofibromatosis patient



# DermaGraphix®

## advanced total body skin surveillance

### ViewMyConsult®

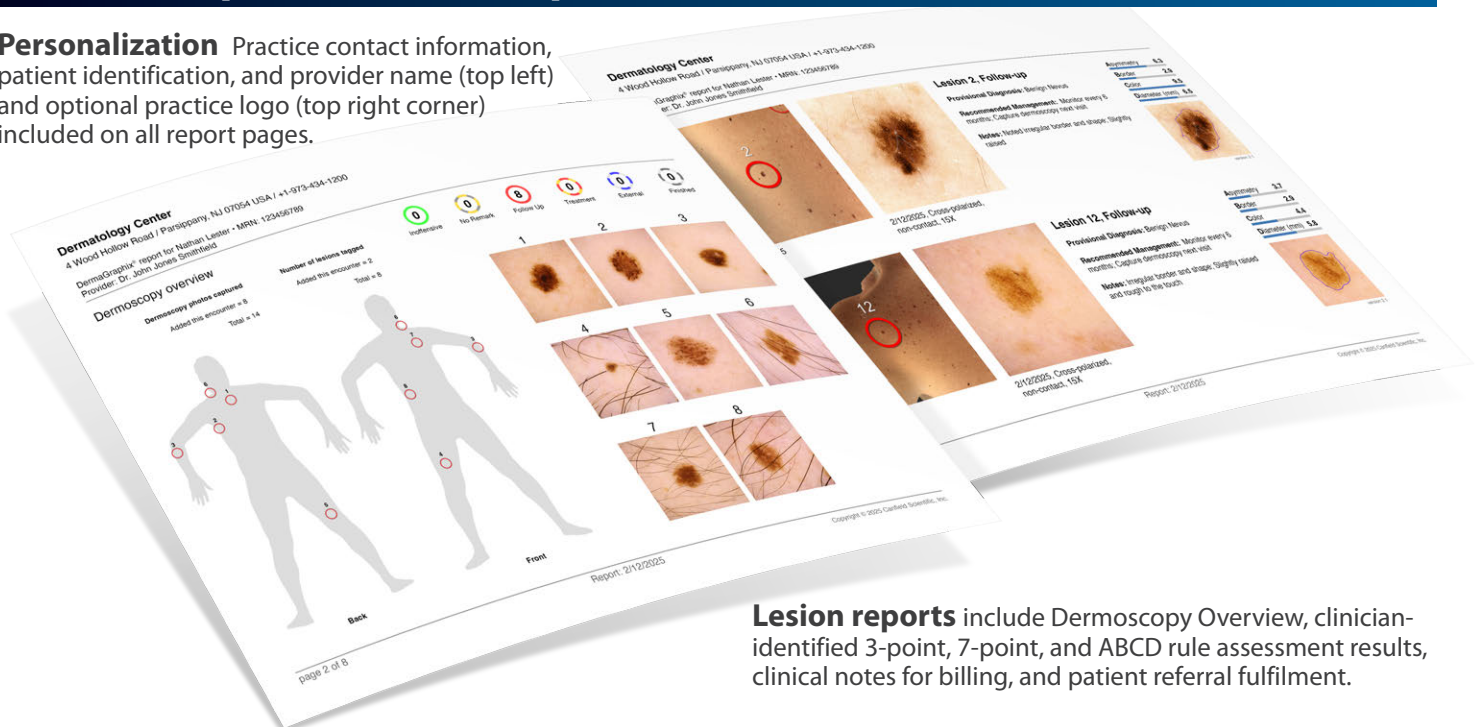
**ViewMyConsult®** empowers patients to check for changes between office visits. In the privacy of their own home, your patient can access their overview and close-up images\* through a secure, HIPAA-compliant web portal with multi-factor authorization.

\*Also available as an exportable patient viewer for Windows® or macOS®.



### Printable personalized reports

**Personalization** Practice contact information, patient identification, and provider name (top left) and optional practice logo (top right corner) included on all report pages.



**Lesion reports** include Dermoscopy Overview, clinician-identified 3-point, 7-point, and ABCD rule assessment results, clinical notes for billing, and patient referral fulfillment.

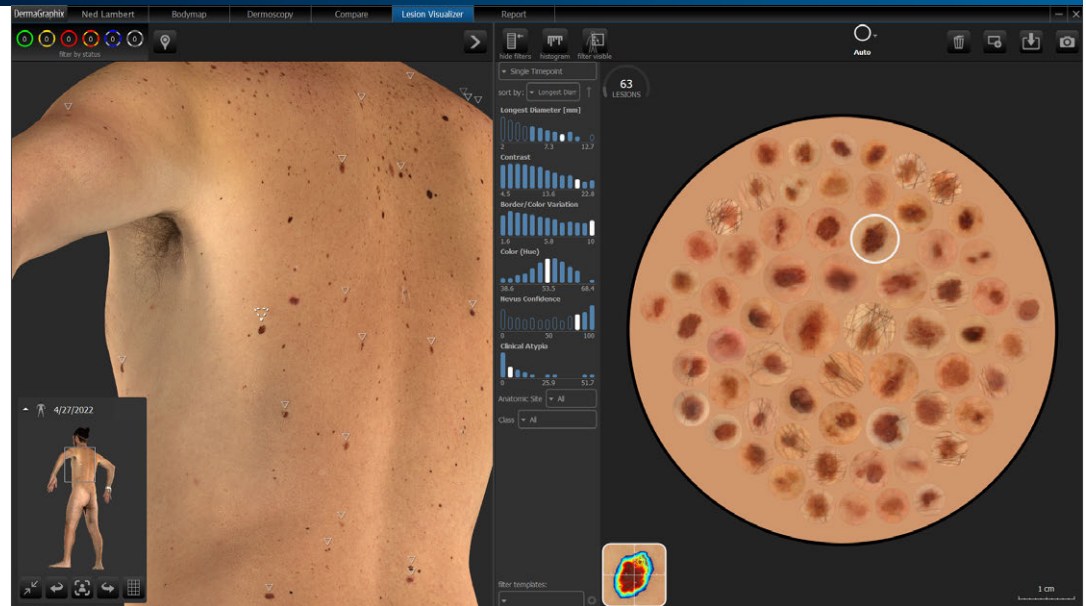


## advanced research tools\*

\*Available at no charge under a separate research agreement, research tools are for research only and are not intended to support clinical decision-making.

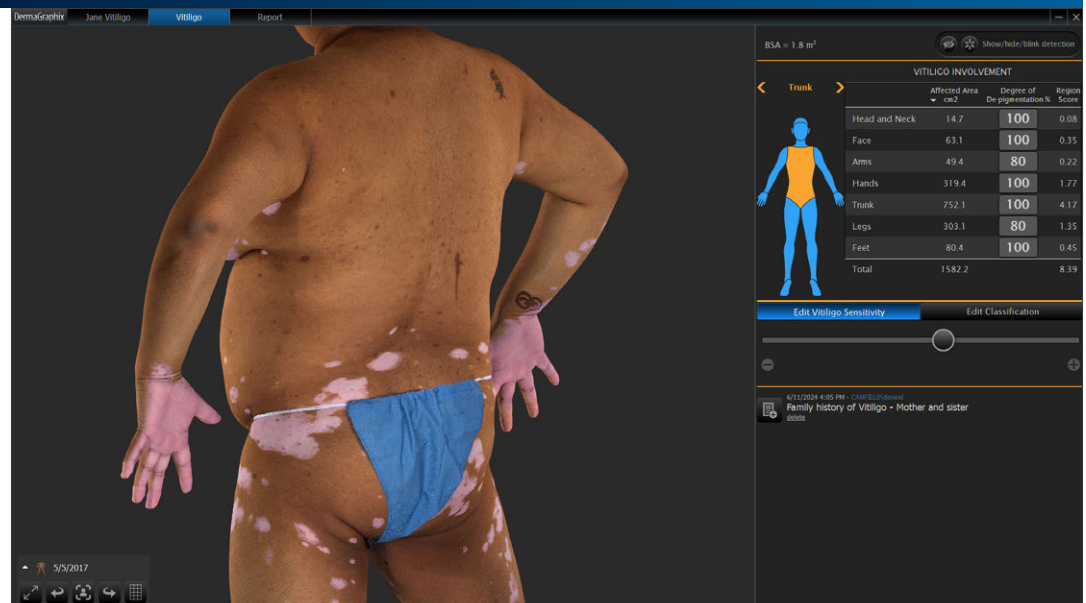
### Lesion Visualizer Tool

**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. Available as a research tool.



### Vitiligo Assessment Tool

Canfield's revolutionary 3D Vitiligo Assessment Tool enables objective scoring and comparisons of the severity of vitiligo before and during treatment. Only possible with 3D total body images, the vitiligo module automatically and accurately detects affected surface area. Review of the high-resolution 3D images enables quick and effective assessment of the amount of depigmentation of the involved areas. Available as a research tool.





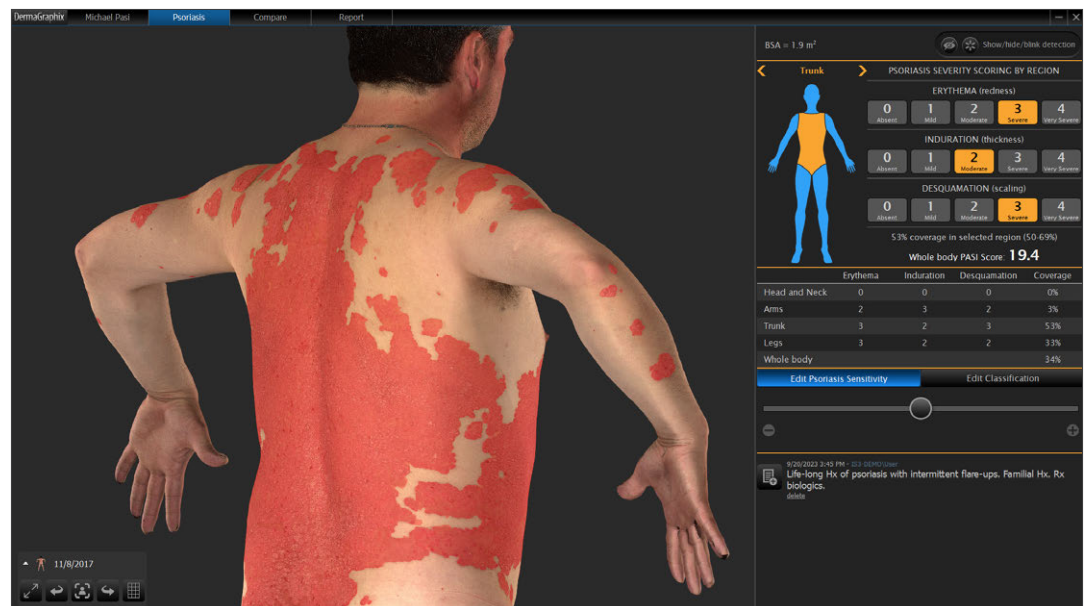
## advanced research tools\*

\*Available at no charge under a separate research agreement, research tools are for research only and are not intended to support clinical decision-making.

### Psoriasis Assessment Tool

Affected surface area, erythema (redness), induration (thickness) and desquamation (scaling) are scored for each body region to determine the whole-body severity score. Incorporating automatic detection of affected skin, only VECTRA WB360 3D images can accurately display the affected body service area. Available as a research tool.

- Fast and accurate automatic detection of affected skin over entire visible skin surface
- Total BSA provided (only possible with 3D images)
- Easy to use software guides the clinician through scoring process
- View detected areas, or blink off detection to view natural skin
- Searchable clinical notes for accessible clinical records and research



### Track Treatment Progress

Canfield's 3D Psoriasis Assessment Tool enables objective scoring and comparisons of the severity of psoriasis before and during treatment.

- Side-by-side comparisons show treatment progress
- On-screen table displays comparison results
- Navigate through body regions to assess progress across entire body

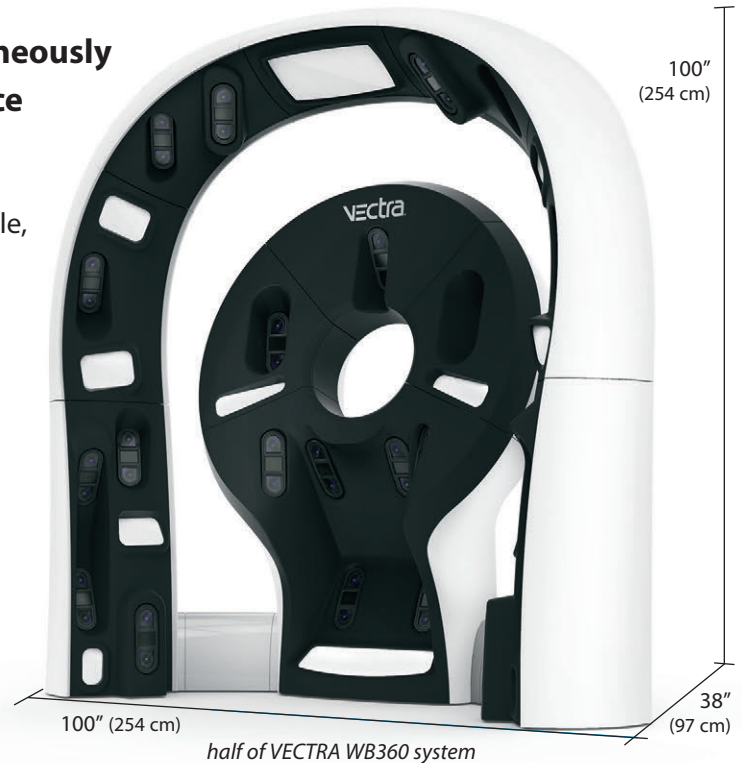


# VECTRA 3D whole body imaging system

**The ground-breaking VECTRA WB360 instantaneously records the patient's entire exposed skin surface and body shape with a single capture.**

With 46 stereo vision pods, VECTRA WB360 produces a single, accurate high-resolution 3D image in less than 5 minutes. The WB360 uses both cross-polarized and non-polarized lighting, developed specifically for capturing photographs of the human body.

- On-board proprietary LED flashes, tuned to whole body skin imaging
- Patented 3D cross-polarized lighting improves lesion assessment
- Simplified and standardized patient photography
- Minimized photography time
- Reduced patient anxiety



## CANFIELD dermatoscopes

**Canfield dermatoscopes are compatible with DermaGraphix software so you can easily link each close up image to its corresponding tagged lesion in the 3D body map.**



With a game-changing, high-resolution display, Canfield's **D2** offers an intuitive, ergonomic interface that enhances the user experience. Achieve consistent and standardized imaging, reliable documentation, and precision in every capture.

- Unrivalled image quality
- Most efficient workflow
- Sequential cross-polarized, non-polarized, and UV image capture with one click
- Capture both clinical and dermoscopy images
- Award winning design



With **VEOS**® turn your smartphone into a professional dermatoscope. VEOS is the only smartphone dermatoscope offering true sequential imaging with cross-polarized, non-polarized, and UV capabilities in a single device.

- Capture multiple perspectives of the same lesion instantly
- Wireless connection via Wi-Fi
- Sequential cross-polarized, non-polarized, and UV image capture with one click
- Fully integrated with DermaGraphix advanced total body skin surveillance software
- Fast and repeatable lesion management on your phone

IMAGING EXCELLENCE FROM  
 **CANFIELD**

[www.canfieldsci.com](http://www.canfieldsci.com) / [info@canfieldsci.com](mailto:info@canfieldsci.com) / phone +1.973.434.1201 / (USA) 800.815.4330

3D SOLUTIONS • FACIAL IMAGING & ANALYSIS • IMAGING SOFTWARE • PHOTOGRAPHY • RESEARCH SYSTEMS & SERVICES • TRAINING  
DermaGraphix, VECTRA, VEOS, and ViewMyConsult are registered trademarks of Canfield Scientific, Inc. 2601-20