



## VISIONMED D200<sup>EVO</sup>

The evolution for enhanced assistance and flexibility in everyday practice.

**A professional image system for advanced early diagnosis of skin cancer and image documentation. All key functions are directly integrated in the hand-piece.**

### Your advantages at a glance:

- ✓ Unique camera touch display
- ✓ Brilliant epiluminescence microscopy
- ✓ 15x–200x magnification
- ✓ Autofocus for precise overview images
- ✓ Clinical images in 6.5MP quality
- ✓ USB plug and play

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

### Assignment on the display

The live image of the camera is shown on both the high-resolution screen and the integrated display. Only a few display entries are required to save and analyze the image and to assign it to a site — without using keyboard and mouse.

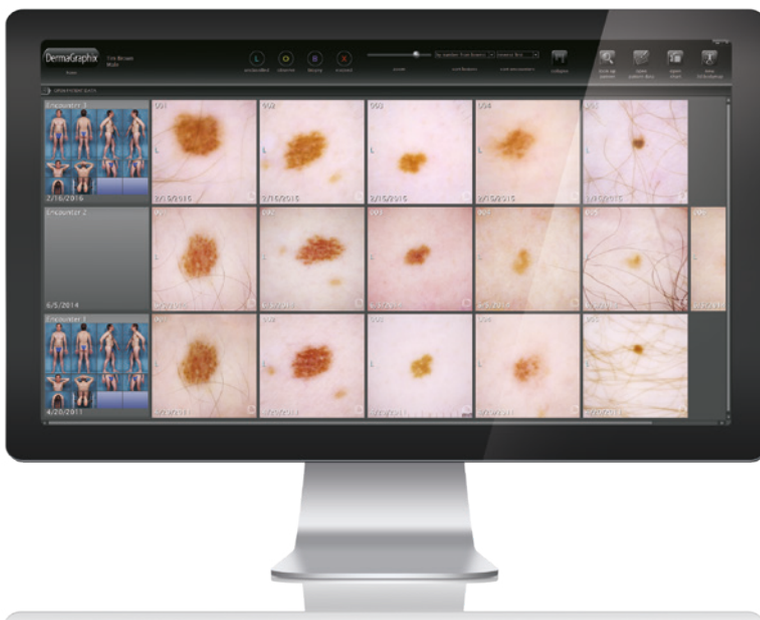
# DermaGraphix® body mapping solution

**Fast and repeatable  
total body photography  
with IntelliStudio® and  
DermaGraphix body  
mapping software.**



### **IntelliStudio features:**

- ✓ 50MP camera with studio-quality non-polarized lighting and cross-polarized high-output flashes.
- ✓ Fully automated image capture for consistent clinical quality images.
- ✓ Templates control the camera settings and guide patient poses.
- ✓ Motorized programmable lift ensures repeatable camera positions and lighting for consistent, reproducible images.



### **The DermaGraphix Dashboard organizes patient images for optimal review and assessment.**

- ✓ View all captures of the same lesion in a single column; all lesions captured during the same visit in a single row.
- ✓ Secure HL7 compatible image management system.
- ✓ DICOM and GDT management
- ✓ Integration with Reflectance Confocal Microscopy (RCM)



## The first AI-driven non-invasive hair consultation.

This fully automated real-time analysis requires no hair clipping and allows for appropriate treatment plans and objective outcome monitoring to be easily communicated to your patients.



### HairMetrix Benefits

- ✓ Fully automated unclipped analysis
- ✓ Follicular unit vellus/terminal ratios
- ✓ Powerful, immediate, non-invasive hair consultation
- ✓ Objective outcome tracking
- ✓ Uses latest AI algorithms
- ✓ Easy photography by office staff
- ✓ No special scalp or hair preparation
- ✓ Immediately convert patients to hair services
- ✓ No outside lab required



### Printable and electronic reports are instantly created.



The new HairMetrix software is fast and simple, allowing for more effective consultations by everyone in the practice.



Clear printed reports customized with your practice branding.

**Canfield Care® Service Agreement** provides unlimited technical support, hardware warranty, training webinars, software upgrades and ViewMyConsult® patient portal access. One year of Canfield Care is included with your purchase.

**Additional seat licenses** With HairMetrix or DermaGraphix installed on your local area network, access client sessions from as many work stations as you need—perfect for any practice with multiple consultation rooms.

**DermaGraphix® integration** provides a direct interface with Canfield's DermaGraphix medical imaging software (available separately) to help monitor and track suspicious lesions.

**esthetec**

France - Suisse (fr) - Belgique (fr)

Phone +33 (0)9 63 62 60 57 [information@esthetec.fr](mailto:information@esthetec.fr)

Fax +33 (0)1 53 01 29 19 [www.esthetec.fr](http://www.esthetec.fr)

Secured quality:  
designed and manufactured in accordance with the guidelines of ISO 9001/13485 and the German and European medicine product law (MPG).

IntelliStudio, DermaGraphix, ViewMyConsult, Canfield Care, and HairMetrix are trademarks of Canfield Scientific, Inc. ©2019 Canfield Scientific, Inc. All rights reserved. The illustrations and descriptions in this information may contain partial accessories and special equipment. Changes, which serve technical progress, reserved.