



HairMetrix®

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.

IMAGING EXCELLENCE FROM
 **CANFIELD**



HairMetrix

Global image capture



Use your camera of choice to capture global images into HairMetrix.

- ✓ Tether an SLR camera to your computer for guided capture directly into HairMetrix.
- ✓ The VISIOMED® D200EVO allows for easy global image capture directly into the patient chart providing practitioners with one integrated solution.



- ✓ Canfield's Mirror® iPad app is a simple way for your staff to collect photo documentation. And with seamless one-click pairing, both global photos and ALODEX go directly from the iPad into the patient chart.
- ✓ Compare global images before and after treatment.



Canfield's exclusive ALODEX (ALOpecia Density and EXtent) iPad app

The clinically validated ALODEX™ app uses the clinician's identification of regions of hair loss to calculate the patient's personalized ALODEX Score.

All results are saved to the patient chart and available for HairMetrix printed reports.



"Paint" the patient's regions of hair loss on standardized diagrams, color coded according to severity.

Real-time analysis

HairMetrix software is fast and simple, allowing for more effective consultations by everyone in the practice. HairMetrix wizard enables smooth step-by-step guided capture.

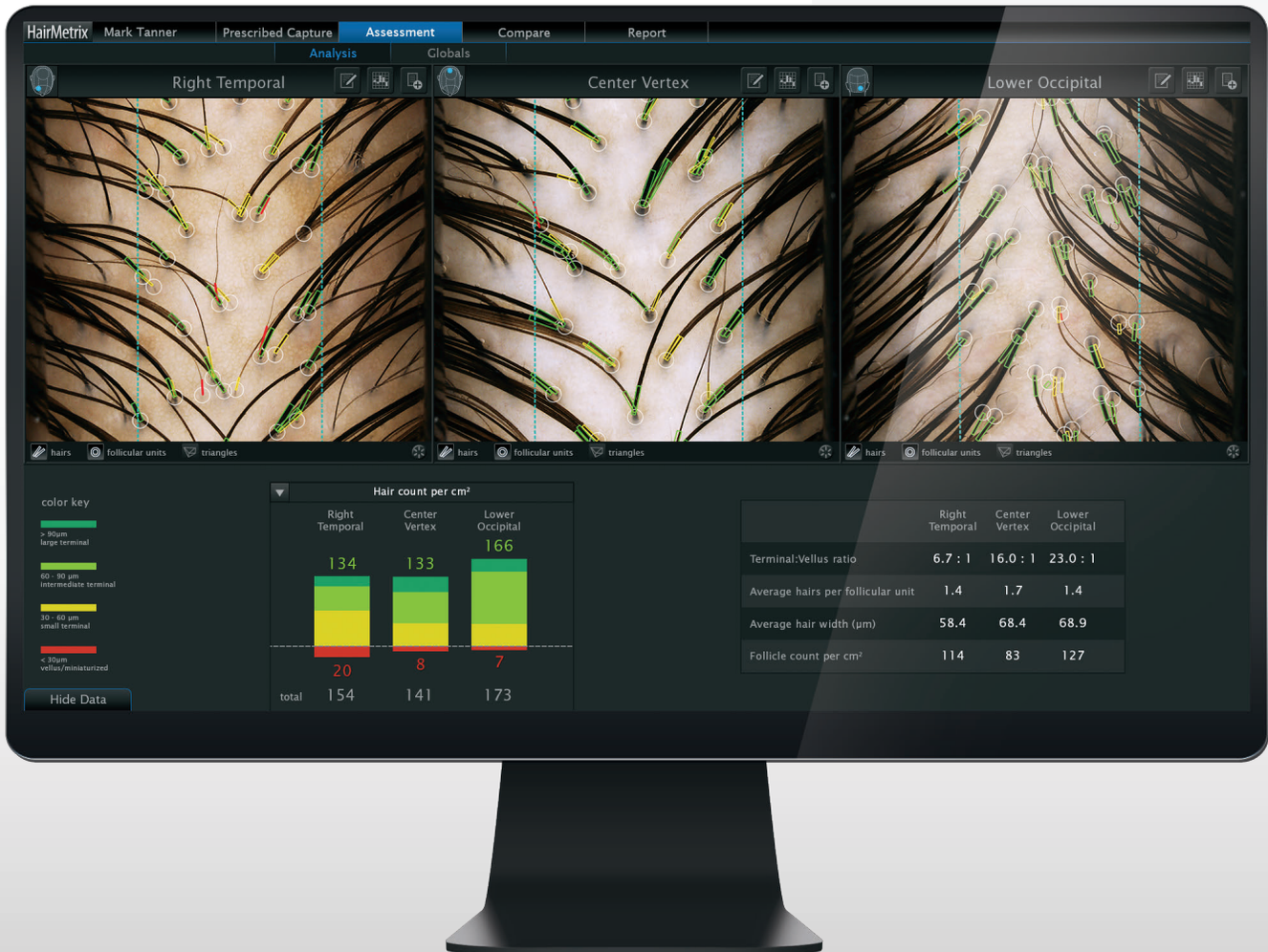
HairMetrix uses the latest AI algorithms to **immediately analyze** unclipped trichoscopy images, including

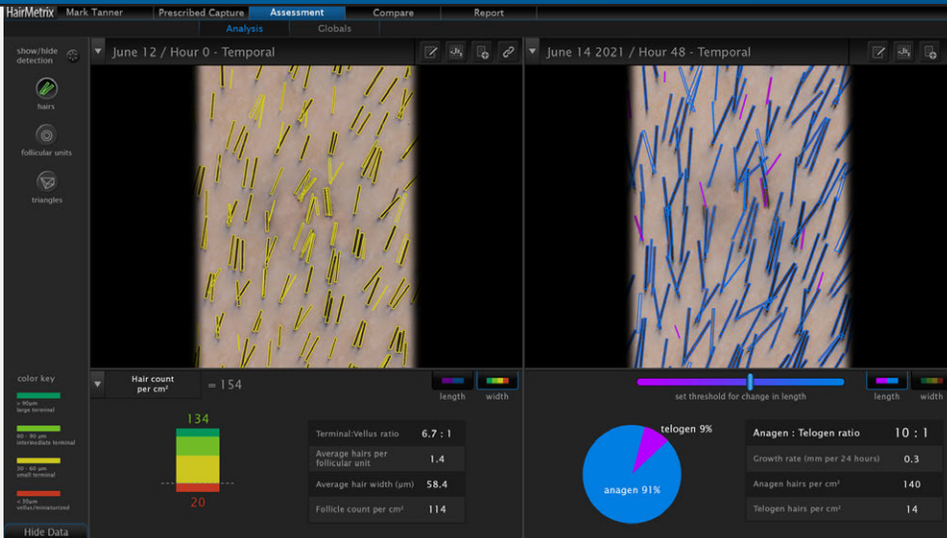
- ✓ hair count per cm²
- ✓ sum of hair width per cm²
- ✓ terminal to vellus ratio
- ✓ average number of hairs per follicular unit
- ✓ average hair width
- ✓ follicle count per cm²

Show base line and follow up trichoscopy and analysis with **HairMetrix Compare** mode to demonstrate treatment progress between visits.

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



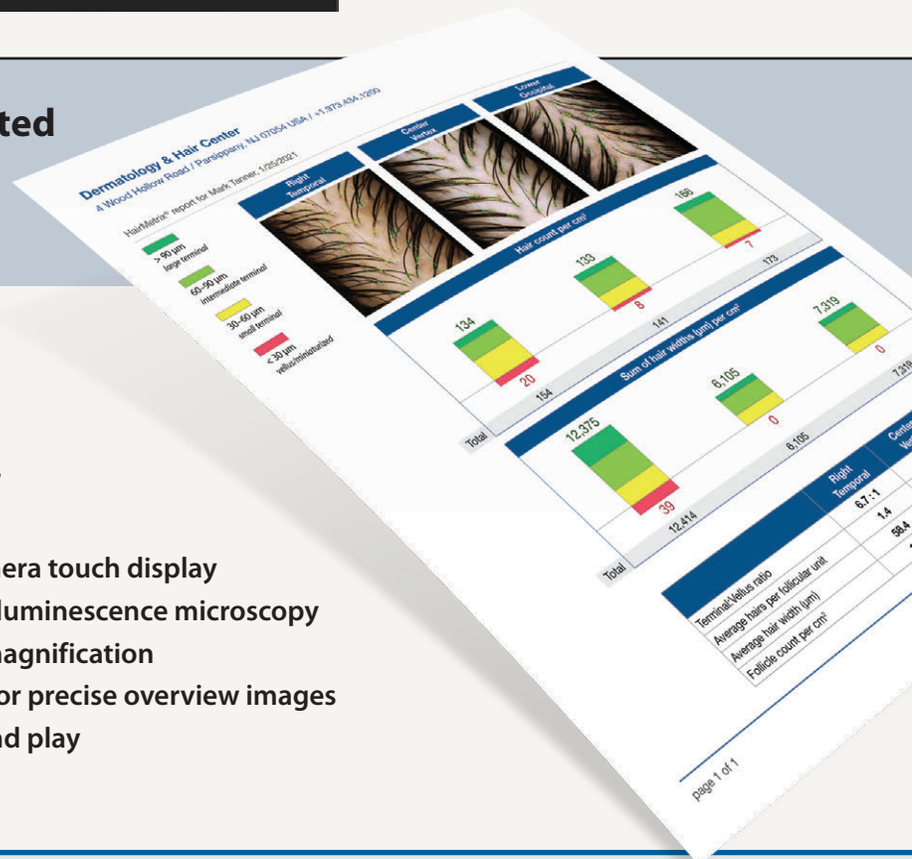


HairMetrix phototrichogram mode measures Anagen/Telogen ratios and growth rate in addition to the Terminal/Vellus hair counts for a more advanced understanding of hair loss. Phototrichogram evaluations rely on the target area being clipped (8mm x 20mm) and re-imaged 1 to 3 days later.

Illustrations by Dr. David Whiting are integrated into the tools to assist clinicians with their patient consultations.

Printable reports are instantly created

HairMetrix provides clear printable reports, customized with your practice branding.



D200^{EVO} dermatoscope

with patent-pending trichoscopy attachment allows for easy placement into the patient's part line for close-ups without clipping.

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

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 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.



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

3D SOLUTIONS • FACIAL IMAGING & ANALYSIS • IMAGING SOFTWARE • PHOTOGRAPHY • RESEARCH SYSTEMS & SERVICES • TRAINING

HairMetrix, Mirror, ALODEX, ViewMyConsult, and Canfield Care are registered trademarks of Canfield Scientific, Inc.. The ALODEX iPad app is copyright © 2016 Olsen/Canfield. iPad is a trademark of Apple inc., registered in the U.S. and other countries.