Dermatoscope reinvented.

VEOS.



VEOS HD1 and HD2



VEOSHDI with cross-polarized lighting is the perfect solution for viewing subdermal pigmentation and vascularity.

VEOS HD2 with dual mode lighting is ideal for viewing either subdermal pigmentation and vascularity or surface structure.

The trim design of either scope fits easily in a pocket and offers a comfortable ergonomic feel in the hand. Precision optics and lighting deliver exceptionally bright and clear views of the finest detail. With the HD2 you can quickly switch from cross-polarized to non-polarized lighting with the touch of a button.

The VEOS HD comes with a magnetically mountable glass contact plate for contact dermoscopy, with or without immersion fluids.



- · bright, high contrast viewing
- cross-polarized lighting
- non-polarized lighting (HD2 only)
- contact & non-contact imaging
- 10X magnification
- long lasting lithium-ion battery
- · compact, pocket friendly design
- precision optics
- one-click sleeve available for iPhone 4, 4S or 5 integration
- 5-year warranty



Optional one-click sleeve

for iPhone integration quickly turns the VEOS HD into a flexible image capture system.

Available for attaching an iPhone 4, 4S or 5 to a VEOS HD1 or HD2.

Lesion image courtesy of Ashfaq A. Marghoob, MD

VEOS APP



The VEOS app provides a powerful digital imaging environment for the VEOS DS3 dermatoscope or the VEOS HD1 or HD2 when integrated with a supported iPhone®.



Lesion image captured with VEOS cross-polarized lighting



Lesion image captured with VEOS non-polarized lighting

- digital image preview
- · image capture
- · tag lesion to overview photo
- · zoom and pan
- · image data base
- · select millimeter scale
- send photo by e-mail
- control lighting mode (DS3 only)



WIRELESS INTEGRATION



Alternatively, save images to your iOS camera roll, or email images directly from the VEOS app.

*VEOS HD1 or HD2 must be attached to a supported iPhone with the VEOS app installed.

VEOS DS3

Photo courtesy of Ashfaq A. Marghoob, MD

DS3
with integrated iPod® touch

combining best in class dermoscopy

> with a tagged <u>ove</u>rview image









IMAGING EXCELLENCE FROM

VEOS

VEOS C

© CANFIELD

www.canfieldsci.com | info@canfieldsci.com phone +1.973.276.0336 | (USA) 800.815.4330

iPhone and iPod are trademarks of Apple Inc., registered in the U.S. and other countries VEOS, Mirror and DermaGraphix are trademarks of Canfield Scientific, Inc.