



TICOR DermaGraphix body mapping software

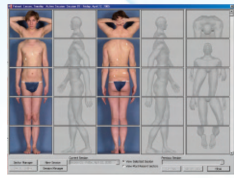




Whole Body Photography is a well established tool for managing patients at risk for melanoma. A photographic baseline is invaluable when attempting to detect new lesions or suspicious change in existing lesions in patients with numerous nevi. Many of the leading cancer centers and over 60 percent of dermatology academic centers in the United States employ this technique to aid in the early detection of suspicious lesions.

The Mirror® Body Mapping Module enables linking of close-up images to specific points on a patient's overview photo. Ideal for tracking pigmented lesions (i.e., mole mapping), body mapping is also useful for following psoriasis, eczema and other conditions. The Body Mapping Module plugs into Mirror PhotoFile® medical image management software to create a fully integrated digital photography and lesion tracking solution, including camera tethering and measurements. Body mapping provides the easiest, most reliable means of accurately comparing and tracking lesions, and conducting total body skin exams.

Mirror Body Mapping Module	00
DermaGraphix® Bundle	00



Mirror Body Mapping facilitates total body photography and subsequent patient exams.



Mirror Body Mapping comparisons to baseline photos assist in the detection of new lesions or changes in existing lesions.



Suspicious lesions may be more closely monitored through the use of dermoscopy and Mirror Body Mapping image linking.



The Mirror Body Mapping
Module can create stand-alone
viewer CDs for your patients'
self-examinations. The CD also
serves as a digital backup to
the patient print book.

CPT Code 96904 for Whole Body Integumentary Photography has been published for over a year. Providers are now being reimbursed for offering this emerging standard of care for their patients at risk for melanoma. *Contact Canfield for details.*





Canfield EpiFlash™

triple-function flash for dermoscopy and the full range of clinical photography

Use the EpiCone for epiluminescent photography at 1:1 magnification with or without glass. Remove the EpiCone to shoot close-ups from 1:1 to 1:4 magnification. For half body views, simply mount the flash head directly to the power unit.









Optional Interdigital adapters further expand EpiFlash capability for skin and scalp images.



Interdigital adapter,

10mm for EpiFlash \$75 17mm adapter also available.

Developed by Canfield, the EpiFlash makes it easy to capture high quality, reproducible dermoscopic photographs. With increasing use of dermoscopy for detecting and monitoring dysplastic and atypical nevi, the Canfield EpiFlash makes dermoscopic photography fast and efficient. Tethered capture with DermaGraphix® software allows images to be directly tagged to overview images, providing the easiest, most reliable means of comparing and tracking lesions.

Canfield EpiFlash.....\$950

Canfield Nikon D80 Dermoscopy Package \$2,445

INCLUDES Nikon D80 digital SLR camera, Canfield EpiFlash, 60mm Nikkor lens (90mm equivalent), rechargeable battery, battery charger, 512MB SD card, USB card reader, USB cable with PortGuard, video cable, and carrying case.

Canfield Nikon D80 Deluxe Package \$1,995

EpiFlash is replaced with Canfield TwinFlash®.

Canfield IntelliStudio

ideal for high-quality, repeatable patient imaging facial shots to full body

Canfield's IntelliStudio brings studio quality and mobile convenience to your patient imaging for mole mapping and treatments such as mesotherapy, sclerotherapy, photodamage, hair removal, body contouring, psoriasis, etc. With three IntelliFlash™ units calibrated and balanced for skin imaging, the IntelliStudio makes taking high quality studio images practical anywhere in your practice—just position and shoot. And when you use Mirror® software, you can capture directly into the patient chart with full control over the camera.

The Canfield IntelliStudio features a sturdy twin-beam stand, three IntelliFlash heads calibrated and balanced for skin imaging, a counter-balanced camera mount, and locking caster base. Included with the IntelliStudio are a deluxe backdrop and indexed posing mat.

INCLUDES Canfield IntelliStudio, Nikon D80 camera with f/2.8 60mm lens, Mirror Body Mapping software, and PhotoFile. Ask us about options to mount other digital SLRs.

IntelliStudio G9 Solution\$10,450

INCLUDES Canfield IntelliStudio, Canon PowerShot G9 camera, Mirror Body Mapping software, and PhotoFile.



System shown above with optional laptop and arm.

Laptop arm.....\$350

Dell laptop \$1,500

Custom studio design and installation services are also available.

form and surface structure.



Canfield's PhotoFile software serves as the foundation of a scalable imaging system to fit your practice today—and in the future.

Mirror PhotoFile keeps your medical images instantly accessible, yet provides HIPAA security features. Nothing else is as comprehensive—or easy to use. All Mirror software is written with the busy medical practice in mind. With the industry-standard Mirror® medical interface, patient chart structure, and preconfigured and customizable diagnosis and procedure libraries, Mirror PhotoFile is simply medical image management at its best.

Import any image from any source: digital camera, endoscope, camcorder, scanner, video microscope.

Instant image access using single or multiple criteria: diagnosis, procedure date, procedure, keyword in notes, any data field or other criteria.

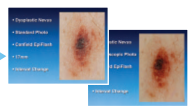


The **Loupe Tool** lets you critically examine skin features.



Compare images on-screen to track treatment progress and demonstrate surgical results.





Export to PowerPoint® automates creation of presentations.

Select your images and click on the layout you want—PhotoFile generates the PowerPoint to your specs. If you use PowerPoint, you will love this feature. (Includes support for new Microsoft Office 2007.)

The foundation for Mirror imaging, Canfield's PhotoFile software provides an affordable solution for medical-specific image management.

Mirror PhotoFile® software*

INCLUDES 1 hour live, web-based training
*Included with DermaGraphix bundle.

\$825





Mirror software system requirements:

Windows XP Professional (sp2 or higher) or Windows 2000 (sp4 or higher); CD-ROM drive; at least 1GB of RAM; at least 1GB free disk space (more recommended); 1024x768 or higher display with 24-bit color or better; Microsoft Internet Explorer 5.5 or higher; Pentium III or better. *Call for information on Vista support*.

Total Body Photography Services

Print Books Let Canfield print your body mapping photos for patient self-examination. All photos are printed at our secure centralized facility on state-of-the-art digital printers which are calibrated and quality assurance tested daily. All processes are performed in accordance with our Standard Operating Procedures strictly monitored by our Quality Assurance Department. Photos are collected into professional print books, available from \$140 for 8x10. Call for information.

DermaTrak™ Skin Imaging Centers DermaTrak provides Total Body Photography at medical imaging centers currently serving the north central and northeast U.S. Call toll-free **800.801.4240** to inquire about a DermaTrak center for your region, or visit **www.dermatrak.com**.

change observed

baseline photo

Print books are a valuable aid in detecting changes in lesions.

CPT Code 96904 for Whole Body Integumentary Photography has been published for over a year. Providers are now being reimbursed for offering this emerging standard of care for their patients at risk for melanoma. Contact Canfield for details.



your first choice for medical imaging solutions