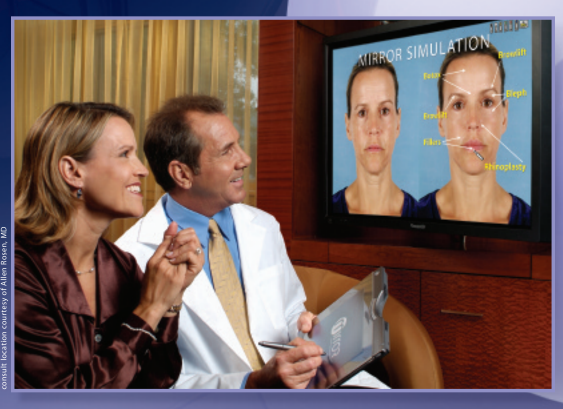


Minor Suite Control comprehensive patient imaging software



The premier software for medical images, Mirror Suite provides your practice with a fully integrated solution for medical image management, visual communication and aesthetic simulation.

With the perfect blend of power and elegance, Mirror Suite takes your patient imaging and consultations to the highest levels, growing your practice and reflecting the expertise embodied in your aesthetic services. Discover for yourself why so many leading aesthetic practices around the world rely on Mirror Suite for all their patient imaging.

Mirror is the most widely used medical photo-imaging application worldwide, and provides the software platform for all Canfield image capture systems. With our Gold Standard support, and seamless integration with leading practice management systems, it's a "must have" for today's busy aesthetic practice. And Mirror's modular approach provides an expandable solution to fit any need.

— Doug Canfield, President

"The Mirror system was my doorway into digital imaging which has made my experience in plastic surgery immensely pleasurable. The archiving system is excellent and the use of digital photography has opened many, many doors. The Mirror system has had a profound effect in my practice."

> Thomas M. Biggs, MD, FACS Houston, Texas

Mirror Suite

Brow

Mirror **PhotoTools**

Mirror Simulation

Mirror Rejuvenation

Mirror PhotoFile

is the base for all of the Mirror modules

grow your practice

with the **ultimate** software suite for aesthetic imaging 'I have been using the Vista version of Mirror software for several months now. I am delighted with its flawless performance and perfectly smooth operation. Thanks for getting it 'so right.' I highly recommend the system to any physician who has upgraded to Vista."

Jon Perlman, MD

the complete Mirror Suite includes:

the standard of excellence

Aesthetic Simulation Simulate the results of aesthetic procedures quickly and easily with

for patient images

Rejuvenation module Resurfacing and wrinkle tools simulate results for Botox®, laser resurfacing, microdermabrasion & peels (page 6).

Mirror's elegant, patented tools (page 6).

- Bleph & Brow module Quickly and easily generate realistic simulations of upper and lower blepharoplasty and brow lift (page 6).
- Breast module In under a minute you can demonstrate any implant size and adjust nipple/ areola placement as needed. Also useful for breast lifts, reduction and reconstruction (page 6).



PhotoFile



PhotoTools



- Hair module Hair tool shows progressions with or without treatment (page 6).
- Gunter diagrams Interactively generate rhinoplasty diagrams for case documentation, surgical planning and education (page 6).
- PhotoTools Streamline workflows, enhance visual communication and facilitate surgical planning (page 5).
- PhotoFile Advanced medical image management (page 4).









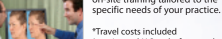
Rejuvenation page 6



page 6

PLUS

- 3 network licenses Run Mirror on any three network workstations concurrently.
- **1** year Support & Upgrade agreement
- 1-day on-site training* All new Mirror Suite owners receive one day of on-site training tailored to the



*Travel costs included (continental U.S. only, four weeks advance scheduling required).

For a complete comparison of Mirror software features see the back cover.



on the network helps me maximize

Convenient viewing of a patient's images—all on one screen in PhotoFile's Patient Chart.



location courtesy of Allen Rosen, MD



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 Microsoft Office 2007.)



live, on-line imaging webinars

Brush up on imaging skills, learn about new features in the latest software upgrade, get training for a new staff member, learn more effective ways to increase surgical bookings using simulation tools.





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.



The **Loupe Tool** lets you critically examine skin features to help target problem areas.





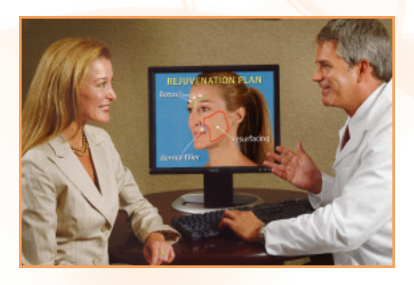
Mirror PhotoFile

Simply the easiest and best software for medical image management and security.

For a complete comparison of Mirror software features see the back cover.

CONTINUO DE LA CONTINUO DEL CONTINUO DE LA CONTINUO DEL CONTINUO DE LA CONTINUO DEL CONTINUO DELIGIO DE LA CONTINUO DE LA CONT

software to help you get the most from your images



Mirror PhotoTools is the invaluable toolset for enhancing communication, optimizing images and streamlining workflow. PhotoTools multiplies the effectiveness of your patient images for use in surgical planning, and for polished, professional consultations, presentations and publication. Capture perfect "before and afters" with MatchPose image overlay. Check surface pigmentation with the Enhance tool. Prep images, demonstrate asymmetry, measure distance, angles, area, and much more—only with Mirror PhotoTools.

"Mirror's ease of use has saved us countless hours, improved our patient consultations, patient communications and, ultimately, patient satisfaction."

Daniel Mills, M.D., F.A.C.S.
 Aesthetic Plastic Surgery Institute, Inc.
 Laguna Beach, CA

For a complete comparison of Mirror software features see the back cover.

Create an **efficient workflow**: Mirror's tethered image capture allows you to capture high-quality digital images directly into your patient's chart, saving time and preventing errors.





Easily capture perfect "before and afters" every time: Superimpose a translucent live preview over the baseline image with Mirror's exclusive MatchPose.

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

Use **integrated tools** to effortlessly prepare polished, professional presentations:

 color and orientation matching to remove color shifts and adjust image size and rotation;



- annotation, split-face comparison, asymmetry for effective communication;
- automatically measure calibrated distances, angles, areas and proportions for surgical planning and analysis.

Upgrade your patient consultations and treatment planning with RBX® Technology for Red/Brown subsurface dermal analysis.

RBX provides extraordinary



RBX provides extraordinary detection, visualization and analysis of subsurface melanin and vascular conditions.*



*RBX processing requires images captured with Canfield's cross-polarized enabled devices.

Mirror PhotoTools

Optimize images, streamline workflow, and enhance visual communication for consultations, lectures, publishing, and surgical planning.

Simulation the most advanced aesthetic

the most advanced aesthetic simulation software available



In today's visually-aware society,

Mirror Simulation provides the
perfect reflection of your aesthetic skills
and services while clearly establishing
reasonable patient expectations. Using
your patient's own image to demonstrate
potentials of aesthetic procedures,
Mirror Simulation quickly establishes
natural, meaningful communication
for consultations that are powerful,
efficient, effective.



facelift





rhinoplasty and chin augmentation





necklift

liposuction



Rejuvenation

Easily simulate the benefits of procedures such as Botox®, dermal fillers, laser procedures, microdermabrasion, and more.

"It's one thing to explain to someone what you have in mind, it's quite another to actually sit down and show it to them.

Mirror allows me to express myself—to communicate better."

 Richard Cummings, M.D., Board Certified Plastic Surgeon Cummings Plastic Surgery, Kinston, North Carolina

Gunter rhinoplasty diagrams*

Interactively generate diagrams quickly and easily by making the appropriate selections on the rhinoplasty worksheet. Completed diagrams









may be saved, exported, or printed. Available as stand-alone or Mirror module.

For a complete comparison of Mirror software features see the back cover.

procedure-specific simulation modules*



Bleph & Brow upper/lower blepharoplasty and brow lift



Hair Module hair tools show progressions with or without treatment



Breast Module easily demonstrate any implant size in under a minute

Mirror Simulation

The most advanced simulation software available.

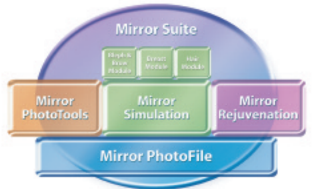
*Mirror Suite (see page 2) includes all modules.



with me past 5 p.m. when everyone else was on their way home. I consider them part of our team that makes this operation run!"

priority access to Canfield's knowledgeable technical support experts.

DuPage Medical Group

















		Mirror	Mirror	Mirror	Mirror	Mirror	Mirror Body
Mirror PhotoFile®		PhotoFile	PhotoTools	Rejuvenation	Simulation	Suite	Mapping*
advanced	patient charts		•	•	•	•	
medical image management	unlimited, user-definable image data fields		•	•	•	•	
	database search			•	•	•	
	image import from digital cameras		•	•	•	•	
	loupe tool			•	•	•	
	•			•	•	•	
	side-by-side image viewing export to PowerPoint®						
	•		•	•	•	•	
	patient privacy			•	•	•	-
Mirror PhotoTools	tethered image capture	_	•		_	•	•
streamline workflows, enhance visual communication and facilitate surgical planning	MatchPose	_					•
	image overlay (compare)		•	•	•	•	
	color correction	_	•			•	-
	orientation matching	_	•	_	_	•	
	resize/crop and layouts	_	•	_	_	•	
	label/annotation layer	-		_	_		
	whiteboarding	-		_	-		_
	consultation tools (Enhance, asymmetry, mirror)	-		_	-	•	_
	presentations tool	-	•	_	_	•	_
	RBX® Red/Brown subsurface analysis	-	•	_	_	•	_
	measurement tools	-	•	_	_	•	•
Mirror Simulation n	nodules						
simulate the results of aesthetic procedures quickly and easily with Mirror's elegant, patented tools	Aesthetic Simulation: a core set of tools for simulating most aesthetic procedures. Ideal for rhinoplasty, face lift, otoplasty, chin augmentation, abdominoplasty and liposuction.	-	-	-	•	•	-
	Rejuvenation module	_	_	•	•	•	
	Hair module	_	_	_	_	•	
	Breast module	_	_	_	_		_
	Bleph & Brow module	-	-	_	_		-
Mirror Body Mappi	ng						
accurately compare and track lesions	body map	-	_	_	-	_	•
	image linking/mole mapping	_	_	_	_	_	•
	create stand-alone viewer CD	-	_	-	_	_	•
additional features	Gunter rhinoplasty diagrams	-	-	-	-	•	
	network licenses included**	1	1	1	1	3	1
	1-year support & upgrades included	_	•	•	•	•	•
					1 .		

Mirror Software system requirements:

initial training included***

Windows Vista (Ultimate 32-bit), Windows XP Professional (sp2 or higher); CD-ROM drive; at least 2GB of RAM (3GB recommended); at least 1GB free disk space (more recommended); 1024x768 or higher display with 24-bit color or better; Microsoft Internet Explorer 7 or higher; Pentium IV or better.

*To learn more about Mirror DermaGraphix® Body Mapping software, ask for the Canfield Total Body Photography brochure.

▲ 2-hour

¹/2-day

▲ live, web-based training ■ on-site training

**Mirror Suite license allows software to be used on any three network workstations concurrently. Other products may be used on one workstation at a time. Additional network licenses are available for all products.

▲ 2-hour

*** Additional training is available for all products on a per diem basis. Four weeks advance scheduling is required. Travel costs are included in 48 contiguous United States only.

Live, web-based training is available for users with high speed internet access.

▲ 1-hour

