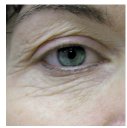
wrinkles





BEFORE



AFTER 1 month

BEFORE

scars



AFTER 2 treatments







AFTER 2 treatments

TotalFX results

- Reduces the appearance of wrinkles, scars and folds
- Improves pigmentation, skin tone and texture
- Stimulates new skin and collagen formation

Who can get a TotalFX Treatment?

Most people can safely receive a TotalFX treatment. However, always consult your physician to find out if TotalFX is right for you.



call for a free consultation 423.648.2035

Jarnigan Medical Center Suite 204 • 7268 Jarnigan Road Chattanooga, Tn 37421

WWW.CHATTANOOGAFACE.COM

LUMENIS. Enhancing Life. Advancing Technology.

©2009, the Lumenis Group of Companies. Lumenis, its logo, UltraPulse, ActiveFX, DeepFX and TotalFX are trademarks or registered trademarks of the Lumenis Group of Companies. All rights reserved. Printed in the U.S.A. 8/09

ULUMENIS.

Fractional Laser Treatments

for **total** solutions

The latest advancement in minimal downtime, fractional laser treatments for aging and scarred skin

BEFORE

UltraPulse TotaIFX Fractional Laser Treatments

for total solutions

TotalFX for Total Solutions

Cosmetic imperfections can appear on our skin at all stages of life and include wrinkles, scars, brown spots and more. To improve and remove these unwanted imperfections, TotalFX is your solution. By treating deep in the dermis, as well as the skin's surface TotalFX is your choice for total outcomes.

Is TotalFX right for you?

- Want to improve fine lines, wrinkles, scars, tone, texture and pigmentation, all at once
- Want to achieve dramatic results in only one treatment
- Want a procedure that has minimal down time

What is TotalFX?

TotalFX is a revolutionary fractional treatment that combines DeepFX[™] and ActiveFX[™] procedures for total solutions in one treatment with minimal downtime. Fractional treatments treat only a fraction of the skin, leaving bridges of untouched skin that aid in the healing process and reduce healing times enabling you to return to normal activities quicker.

How does it work?

DeepFX utilizes a very narrow laser microbeam to remove columns of tissue deep into the layers of the skin. The body then heals the channel which stimulates immediate new collagen¹ growth to improve the appearance of wrinkles, scars and fine lines. ActiveFX uses a larger beam to treat the upper layer of skin to remove unwanted pigmentation, promote new skin regeneration, and improve fine lines and texture. In one treatment, TotalFX stimulates collagen growth for up six months that can improve the appearance of: scars, wrinkles, fine lines, tone, texture and pigmentation.

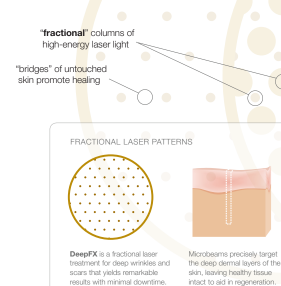
¹ Ross E, McKinlay J, Anderson R. Why Does Carbon Dioxide Laser Resurfacing Work? Archives of Dermatology, 135:444-454, 1999.



A high-energy laser beam is applied in a fractional pattern over the surface of the treatment area, leaving areas of untouched skin to promote quicker healing.

What is a TotalFX treatment like?

The TotalFX procedure is applied in two steps. First you physician will numb your skin with a topical anesthetic to aid in treatment comfort. The DeepFX laser is applied first followed by the ActiveFX. Your total treatment time will last approximately 30 minutes, though total time will vary depending on the area treated. During the procedure, you will feel a warm sensation as the laser is applied. Immediately following treatment, your skin will be warm, and will appear as though you were sunburned. Your physician will provide you with a skin care regimen to follow for the days following your treatment and as your skin heals, you will begin to notice an improvement in fine lines, wrinkles, scars, pigmentation, tone and texture. You should expect to continue to see improvement for up to six months following the procedures.





er This fractionated treatment and targets the upper layers of the able skin, leaving healthy tissue me. intact to aid in regeneration.

 ActiveFX is a fractional laser
 This fra

 treatment for pigmentation and
 targets

 fine lines that yields remarkable
 skin, le

 results with minimal downtime.
 intact t