

Texas Tech Dermatology Laser Information

Carbon dioxide resurfacing laser: This is the laser of choice for **wrinkle reduction** and improved texture of the skin. This treatment yields more dramatic and impressive results than many other types of laser procedures, such as the Fraxel. **One treatment** is generally required, though a second session may be performed in 6 months. A laser **consult** is required prior to scheduling the procedures and can be performed at your office visit today (or you may call our office to schedule at a future date)

Recommended for:

- Wrinkles and lip lines
- Skin tightening
- Brown spots
- Acne scars

Expectations:

You will likely have redness and swelling for the first 48-72 hours, which will fade over the next week. It is a good idea to not have any major events (especially activities in the sun) planned for the next 2 weeks following laser treatment, though you can return to work and normal activities as soon as you feel ready. Plan on spending one hour with us to complete your procedure. A topical numbing cream will be applied in our office 30 minutes prior to the laser to reduce pain

Costs:

\$1200 for full face resurfacing \$500 for focal areas such as mouth or eyes

Intense pulsed light photorejuvenation: This light based system is best suited for those who wish to **reduce redness**, broken blood vessels, and **brown spots** on the face, neck, and hands. It may also be used for **hair reduction**. It also imparts a "**rejuvenated**" appearance overall. A consult is not required, and you may schedule at your convenience.

Recommended for:

- Redness
- Brown spots
- Broken blood vessels
- Hair reduction

Expectations:

Also known as the "**lunchtime laser**", minimal downtime is experienced and patients can return to normal activity right away, though it is essential to protect the skin from sun exposure. Some bruising may occur. On average, 5 treatments are recommended spaced 4 – 8 weeks apart.

Costs:

\$250 for full face \$150 for focal areas

Call our office at 806-743-1842 if interested to schedule a CO2 laser consult on or your IPL treatment.



TEXAS TECH UNIVERSITY
HEALTH SCIENCES CENTER™