



Intensive Collagen Stimulation (LASER Wrinkle Reduction)

How does collagen affect my skin?

Collagen production decreases with age, leaving skin lax. Pores look larger, wrinkles form, and skin appears drawn. The overall texture is no longer firm & taut.

How does the treatment work?

The LASER stimulates the body's own cells, called fibroblasts, to increase collagen and elastin production. This is done when the LASER heat is deposited below the skin level. This is a no 'down-time' procedure that has a cumulative effect to tighten and smooth the skins surface.

How long is the process?

The treatment will take 30-60 minutes. Six or more treatments are recommended 2-6 weeks apart for maximum effect.

When will I see results?

Treatment results are usually seen after 6 weeks and you will have continued improvement over the next six months.

Does the treatment hurt?

At Body Perfect, we use a topical anesthetic applied to the area approximately 15 minutes prior to treatment, which reduces pain and makes the procedure very tolerable.

What are any risks? (See Risk of LASER hand out)

- Redness for approximately 1 hour after treatment
- Swelling for approximately 1 hour after treatment

What are the benefits?

- Firmer, younger looking skin
- Less visible pores
- Fewer lines
- Overall better texture and appearance

What are alternative treatments?

- Moisturizers
- Antioxidants
- LASER or chemical peels

Questions

This procedure has been explained to you in this hand-out and by a Body Perfect professional. If you have any other questions about this procedure, you may call Body Perfect at 888-THE-BODY (888-843-2039).