



Under Eye Dyschromia

What is under eye dyschromia?

Under eye dyschromia is darkness under the eye. It is caused by superficial vessels and/or uneven pigment, which often can make a person look stressed, tired and old.

How does the treatment work?

The LASER light seals off the superficial vessels and lightens the pigmentation. A lightening cream may be prescribed along with the LASER treatment to optimize your results.

Does the treatment hurt?

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

How long will the treatment take?

After the 15 minutes allowed for numbing, the actual process is about 30 minutes. At least four treatments are generally required, spaced every 4 weeks for optimal results.

What are the risks/side effects? (See Risk of LASER hand out)

The most common risk or side effect for under eye dyschromia is swelling, redness, and/or darkening of pigment.

What are the benefits?

- Look refreshed and youthful
- Wear less concealer

What are alternative treatments?

- Lightening creams
- Concealer

Questions

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