

The best of injectable
CROSS LINKED HYALURONIC ACID



 **ReCosmo**
Canada

Company info:

ReCosmo is a combination of researchers, directors, doctors & manufacturers, with years of experience in the medical aesthetic industry from around the world. Our talented and innovative groups continuously study, design and develop new products & are currently developing cutting edge products for the aesthetic market.

ReCosmo is involved in innovative designing manufacturing and distributing a full range of Medical cosmetic for this highly regulated industry. Our number one objective is to manufacture and offer high quality products without any compromise.

Essederm® Family of products

Advantages:

- Is a Sterile restorable cross-linked
- Pyrogen free hyaluronic acid gel, colorless, isotonic gels, Transparent, odorless, viscous, no particle
- 100% non-animal origin
- For filling superficial wrinkles (perioral, periorbital...)
- Augmentation of lip and injection in lip contour
- storage and condition: 2 to 25 C (35 to 77 F)



1. Worry Lines, Essederm **Thin, Medium**
2. Glabellar Lines, Essederm **Thin, Medium**
3. Periorbital Lines, Essederm **Thin**
4. Augmentation of Chickbones, Essederm **Medium, Deep, Subline**
5. Cheek Augmentation / Cheek Wrinkles, Essederm **Medium, Deep, Subline**
6. Nasolabial Folds, Essederm **Medium, Deep, Subline**
7. Perioral Lines, Essederm **Thin**
8. Vermilion Border, Essederm **Medium**
9. Oral Commissure / Smile Lines, Essederm **Medium, Deep**
10. Lip Contour, Essederm **Medium**
11. Lip Augmentation, Essederm **Thin**
12. Chin Augmentation, Essederm **Medium, Deep, Subline**



Essederm

Thin

- * 1.0 ml cross-link hyaluronic acid
- * 30 G disposable glass syringe
- * Cross linked NaHA content 5.6 to 6.5 mg per ml
- * Not crosslinked NaHA content .8 to 1.2 mg per ml
- * Crosslinking grade: 70 to 90 %
- * Bacterial endotoxin: < 20 EU per implant
- * Volume: 1.01 - 1.16 g



EsseDERM Medium

- * 1.0 ml cross link hyaluronic acid
- * 29 G disposable glass syringe
- * Cross linked NaHA content 11.5 to 12.5 mg per ml
- * Not cross linked NaHA content .8 to 1.2 mg per ml
- * Cross linking grade: 70 to 90 %
- * Bacterial endotoxin: < 20 EU per implant
- * Volume: (50) = 1.16 g



Essederm[®]

Deep

- * 1.0 ml cross link hyaluronic acid
- * 27 G disposable glass syringe
- * Cross linked NaHA content 17 to 19 mg per ml
- * Not cross linked NaHA content .8 to 1.2 mg per ml
- * Cross linking grade: 70 to 90%
- * Bacterial endotoxin: < 20 EU per implant
- * Volume: 1.01 – 1.16 g



Essederm

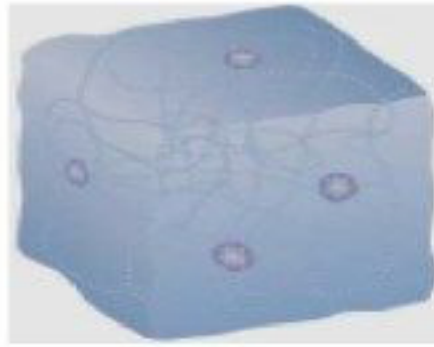
Subline

- * 1.0 ml cross link hyaluronic acid
- * 26 G disposable glass syringe
- * Cross linked Naha content 26 to 28 mg per ml
- * Not cross linked Naha content .8 to 1.2 mg per ml
- * Cross linking grade: 70 to 90 %
- * Bacterial endotoxin: < 20 EU per implant
- * Volume: 1.01 – 1.16 g

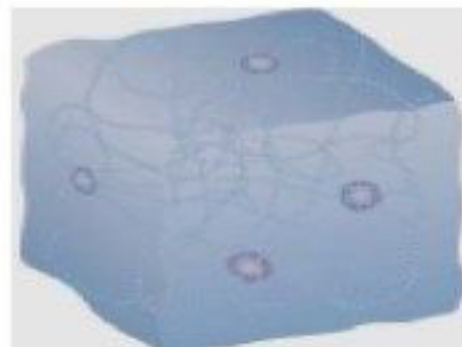
Essederm verses Others:

Biodegradable, Natural & Safe:

All our Esthetics products are biodegradable. However our extremely effective stabilization method makes it possible to maintain more volume with less material over a longer period of time. As *Essederm* gel is degraded, each molecule progressively binds more water (more free water-binding sites per molecule). This is known as isovolemic degradation. In practical terms it means that the implant volume is maintained until the hyaluronic acid is almost fully degraded. Since the body has its own system for absorbing hyaluronic acid, it disappears over time without trace.



Initial

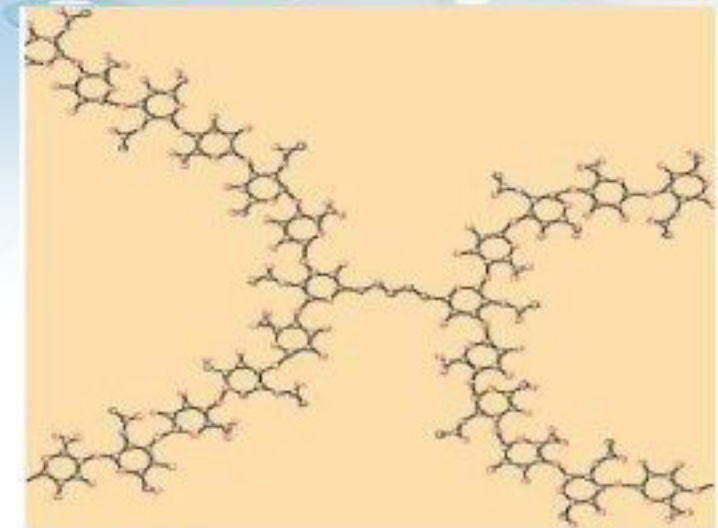


at 6 months



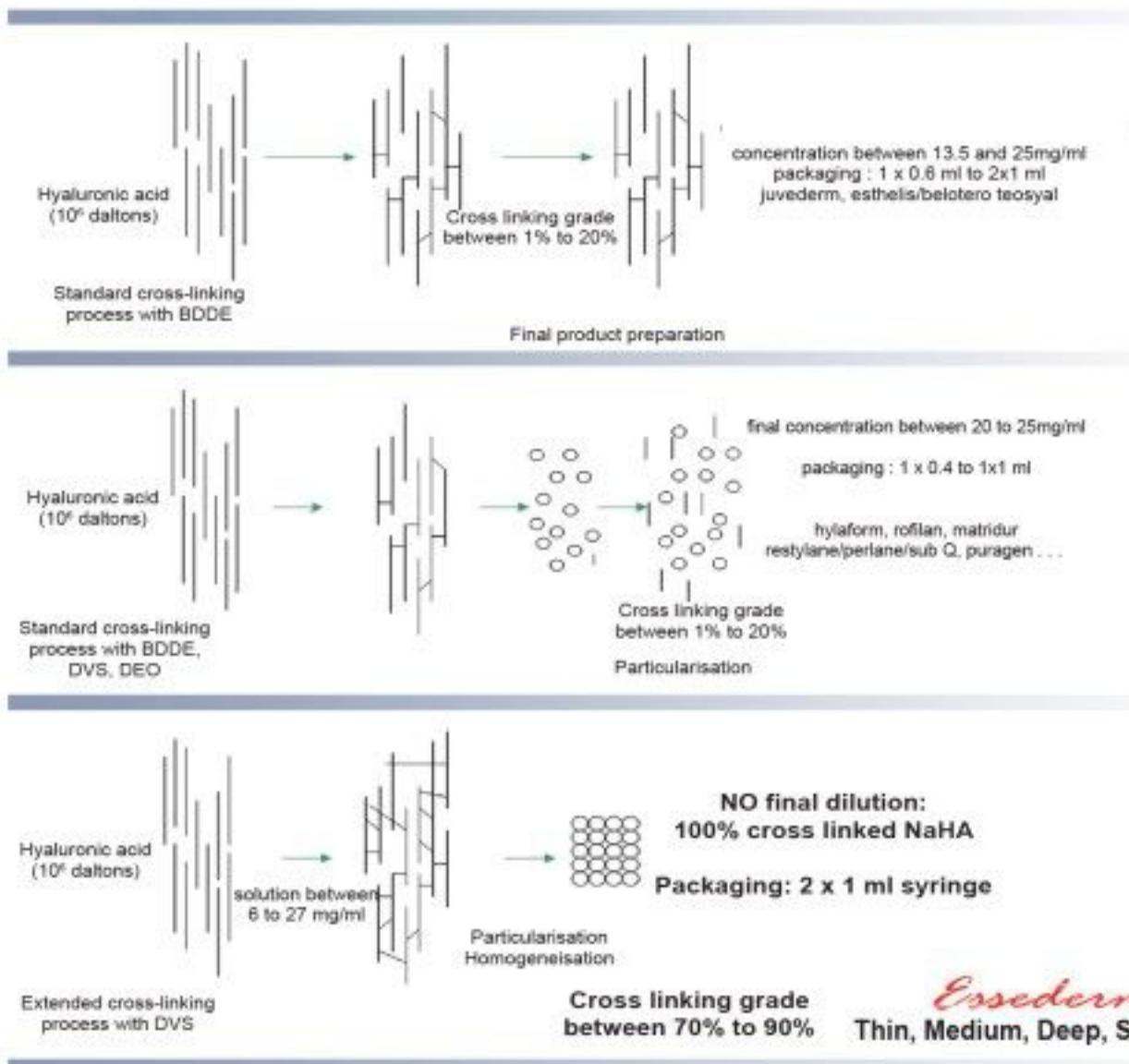
at 12 months

The products are isovolemically degraded because they can hold more water the less concentrated they are.



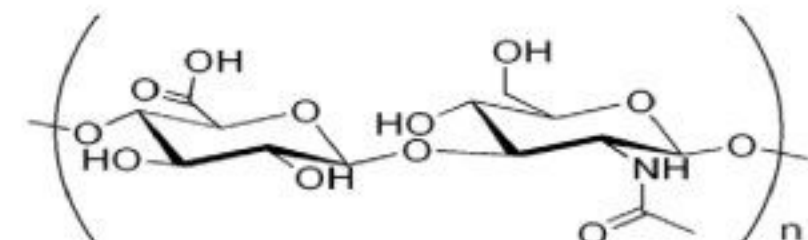
The stabilized material is a continuous 3-dimensional molecular network i.e. a true gel in any shape and form.

Comparison Chart:

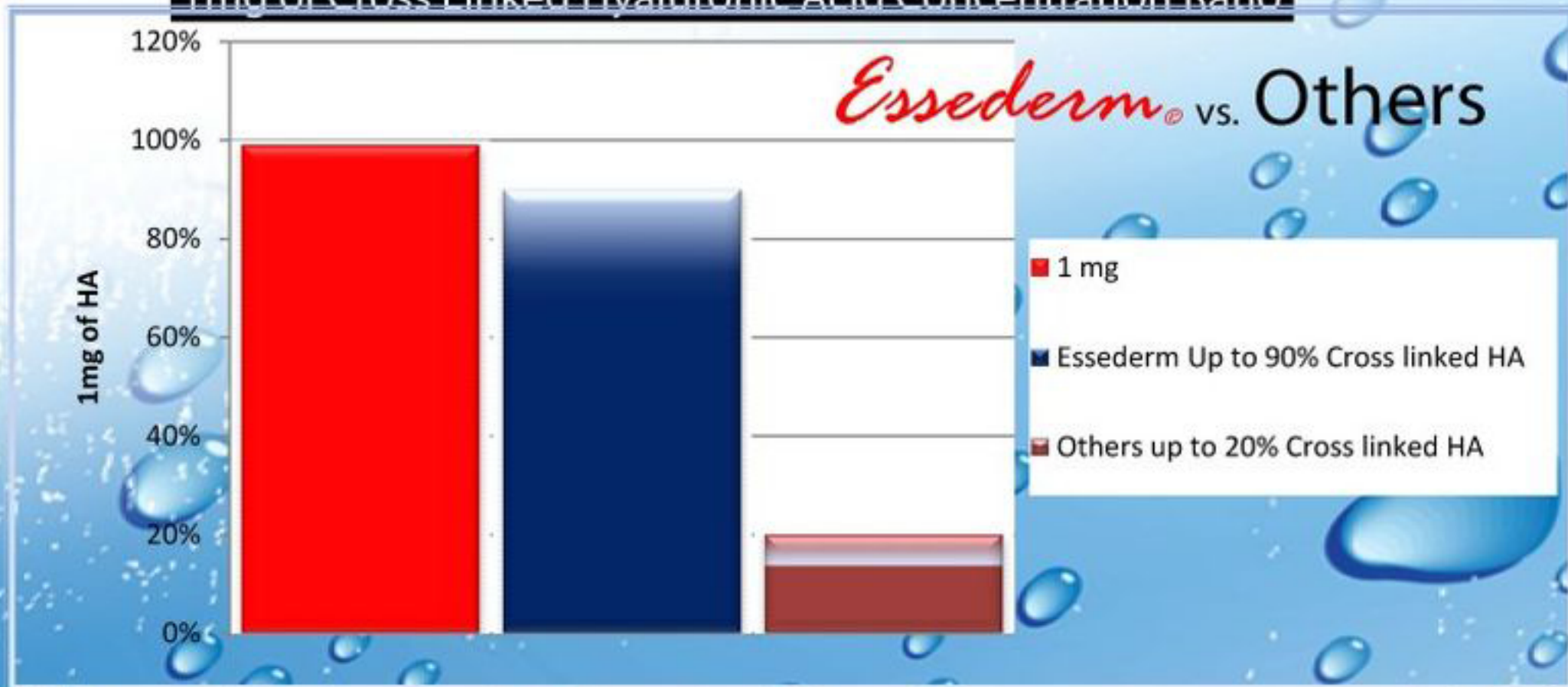


Why *Essederm* is so different and better?

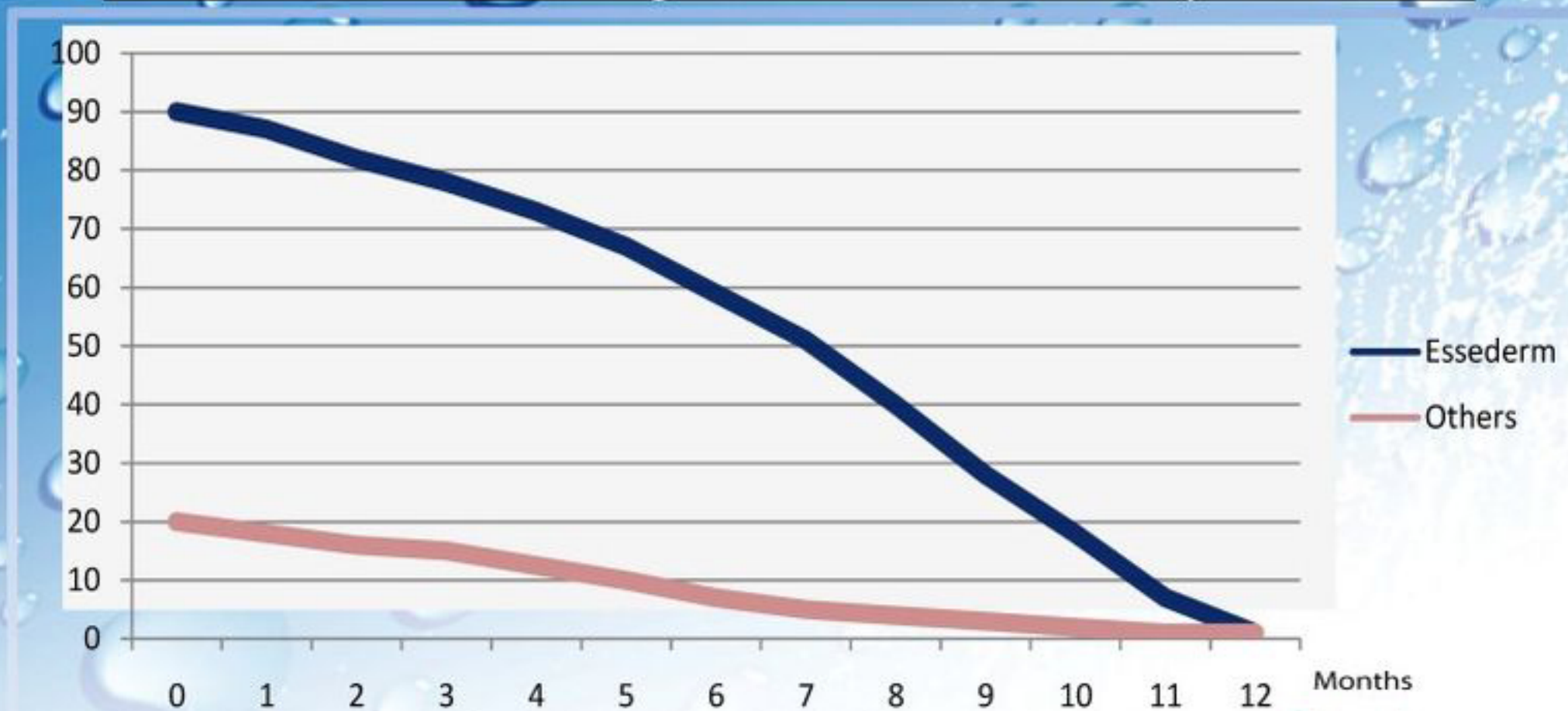
- ☐ 4 times more cross linked as other fillers
- ☐ *Essederm* is 100% cross-linked hyaluronic acid is the first and only soft-tissue filler with this characteristic
- ☐ From 6 mg/ml to 27 mg/ml cross linking is the specification of the "density" of the final cross-linked hyaluronic acid
- ☐ No solvent, no anesthetics nor preservatives added
- ☐ Excellent volume effect without overcorrection
- ☐ Natural aesthetic results
- ☐ Easy to inject without pre-testing with 26/27/29/30G needles
- ☐ Less re-injections needed to continue the clinical results
- ☐ Storable at room temperature



1mg of Cross Linked Hyaluronic Acid Concentration Ratio



Estimated Time Line For Degradation of Cross Linked Hyaluronic Acid



Higher Concentration of Cross linked Hyaluronic Acid Means *Essederm®*:

- » » » Last Longer
- » » » Better and Smother Flow
- » » » Easier Injection
- » » » Greater Volume
- » » » Less Follow-up Injection



Frequently asked Questions

How long the treatment session takes?

The actual treatment is easy and quick and will take about 15 to 30 minutes.

Who should not use **Essederm?**

Essederm products should not be used on pregnant woman or breast feeding, for more information please consult with your doctor.

What is the recovery time after a treatment?

As with all skin fillers swelling and/or redness, with or without associated pain, may occur after the injection. These generally disappear within a few hours, and in most cases will disappear completely within 24 hours and in some rare cases within a week.

How long before I see results?

The results are immediate and noticeable to the treated area.

How long does **Essederm last?**

The high quality of **Essederm** products provides slower degradation than similar products. **Essederm** products last 4 to 12 months which depends on skin type, age and the way of life of the patient as well as treated area and injection technique. It can be necessary to renew the treatment partially in order to optimize the results and durability of the correction.

Is there any recovery time after treatment?

There is a minimal downtime and most people can return to their normal lives right after a treatment.

Are there any side effects?

Essederm is generally well adopted by body. Possible side effects such as redness, skin reactions, tenderness and bruising are mild and temporary.

EsseDERM.

Before



After





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