



ROSACEA

solutions

A full range of solutions for each type of **pathology**

Innovation
from
experience



INNOAESTHETICS presents an advanced treatment plan to improve redness and couperose-prone skin.

These skin types are hyperreactive and alternate periods of normality with episodes of irritation, redness, rashes, and dryness. It is important to act at the first symptoms to prevent the apparition of rosacea.

INNOAESTHETICS treatment plan promotes skin resistance and stimulates the defense and reparative mechanisms of the skin barrier. Moreover, it deeply moisturizes and balances vascular irregularities to reduce skin burning sensation. Therefore, it effectively reduces vascular spiders and erythema, and prevents inflammation.



Indications

- Sensitive and redness-prone skins.
- Telangiectasia or vascular spiders.
- Couperose.
- Erythematotelangiectatic Rosacea.

Results

- Reduces capillary fragility.
- Protects the vascular endothelium.
- Improves blood flow.
- Effectively combats inflammation.
- Reinforces the components of the extracellular matrix.
- Improves the condition of the skin barrier.
- Enhances skin hydration.

Professional products

The professional treatment includes a chemical exfoliation – **INNO-EXFO® Redness Peel** – and a transdermal solution – **INNO-TDS® Redness-ID**. They work in synergy to act on the triggering factors of facial redness and rosacea.



INNO-EXFO®

REDNESS PEEL

Soft chemical exfoliation that restores the proper condition of the skin barrier, prevents oxidative stress, reduces inflammation, tones up the blood vessels and enhances skin luminosity.

Composition: Lactic Acid, Salicylic Acid, Mandelic Acid and Smart GPS®.

INNO-TDS®

REDNESS-ID

Transdermal solution with powerful anti-inflammatory properties. It repairs and strengthens the elements that make up the skin barrier, significantly improving the protection from external stressors. It effectively improves skin vasculature, and prevents the formation of telangiectasias or vascular spiders.

Composition: Melilotus, Rutin, Niacinamide, Dexpanthenol, Centella Asiatica.

At-home products

INNOAESTHETICS proposes a daily routine that includes a soft cleanser, a face moisturizer with calming properties that regulates skin microcirculation – **INNO-DERMA® Redness Cream** – , and a broad-spectrum sunscreen.



INNO-DERMA®

SOFT CLEANSER

Soft gel that gently but effectively cleanses the skin without causing irritation. It preserves the hydrolipidic mantle and the skin pH.

Composition: Cocamide MEA, Cocamidopropyl Betaine, Smart GPS®.

INNO-DERMA®

SUNBLOCK SPF 50+

Broad spectrum sunblock that combines UV filters, antioxidant and moisturizing agents to effectively protect the skin from sun and free radical damage. Ultralight and water resistant.

Composition: UV Filters, Free Radical Scavengers and Smart GPS®.

INNO-DERMA®

REDNESS CREAM

Therapeutic face cream that effectively helps to prevent and control skin hyperreactivity and reduce inflammation.

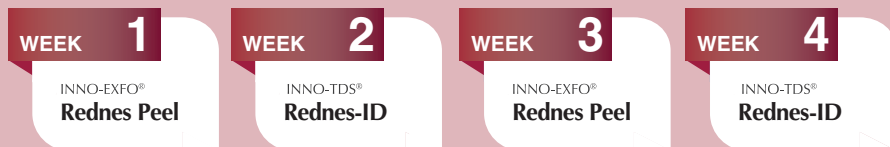
Composition: Flavonoids, Saponosides, Procyanidins, Shea Butter, Dextran Sulfate, Lactobionic Acid, Smart GPS®.

Professional treatment

INNOAESTHETICS proposes 2 protocols: A standard one; and another more intensive for severe cases. The professional will choose the most appropriate treatment protocol according to the patient's needs and skin tolerance.

Standard treatment

4 sessions at 7-day intervals alternating the peel and the transdermal solution.



Intensive treatment

4 sessions at 7-day intervals combining the peel and the transdermal solution in the same session.



Both treatment cycles can be repeated after a month according to medical judgement and the patient's needs.

Follow-up at home

It starts right after the first session in-office and lasts a minimum of 2 -3 months.

INNO-DERMA® Redness Cream can be applied once or twice a day, according to the patient's needs. If only to use once a day, preferably at night.



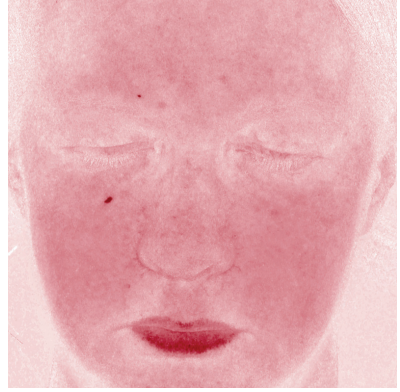
Results endorsed by clinical trials

Before and after pictures of two cases of facial redness treated with INNOASTHETICS treatment program.

The first case shows a patient treated with the standard protocol, and the second one a patient treated with the intensive protocol.



Before treatment



After 4 treatment sessions (standard)



Before treatment



After 4 treatment sessions (intensive)

**Clinical trials conducted in 25 patients aged between 30 and 55, with sensitive skin prone to redness or couperosis.*

