

EXO
Regentron⁺
eyecontour

EYE ZONE TREATMENT

Application protocol



EXO REGENTRON EYECONTOUR

4D Eye Care Innovation.

EXO Regentron Eyecontour is a precise application system for the sensitive eye area. It combines intelligent high-end care with integrated EMS technology and red LED light in a high-quality applicator.

Developed for targeted support of skin quality and a visibly defined eye area.

The application is intended exclusively for healthy, non-irritated skin in the eye area and is designed for safe, cosmetic use.



Eyecontour

PREPARATION

Requirements and safety.

The application is carried out exclusively on healthy skin around the eye area.

Do not use in the case of active inflammation, infections, open areas or acute skin reactions in the treatment area.

After recent procedures in the eye area, such as surgery, laser treatments, peels or injections, only use after approval by the treating practice.

Consult a doctor before use:

In the case of implanted electronic systems such as pacemakers, ICDs, neurostimulators, cochlear implants or insulin pumps.

Also in the case of epilepsy, pregnancy, pronounced light sensitivity or when taking photosensitising medication.



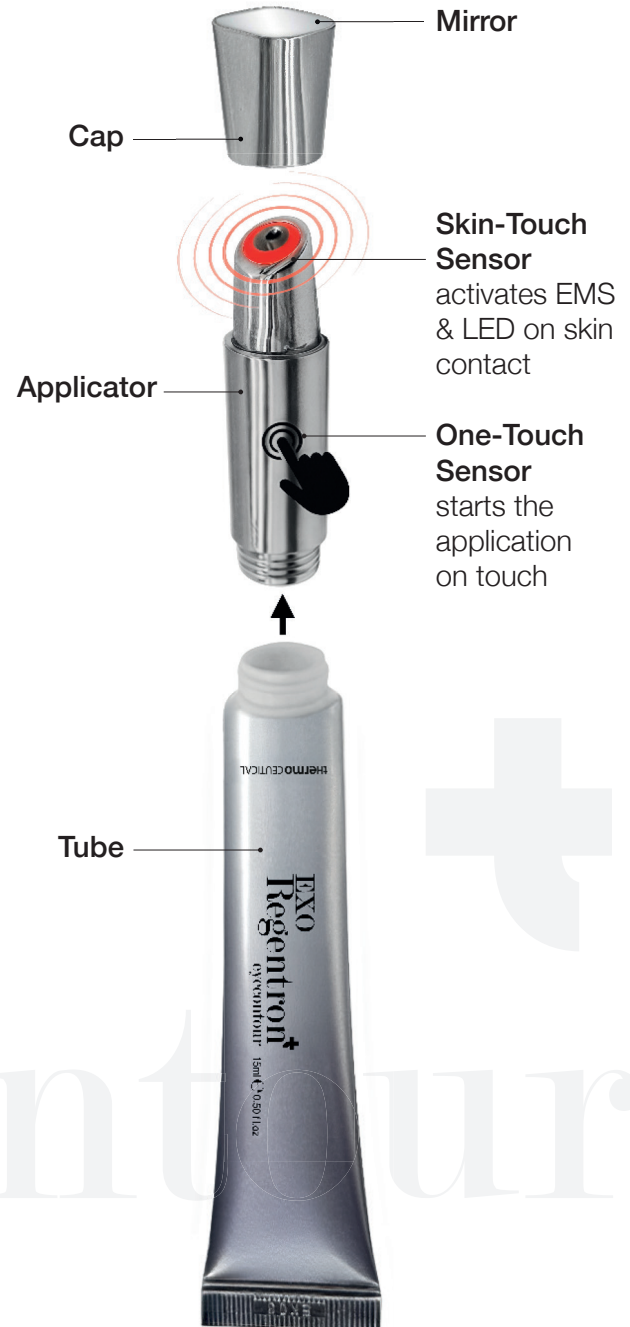
Eyecontour

EYECONTOUR TECHNOLOGY

High-tech application.

EMS and LED light

An exclusively developed applicator with the smallest t-EMS in the world and integrated LED technology as well as a Skin-Touch Sensor for controlled application.



Eyecontour

EMS and LED impulses.

Micro impulse, light impulse and precision

The applicator works with **EMS micro impulses** at 80 Hertz (80 impulses per second). These support the microcirculation of the skin and promote the even distribution of the care formula.

Red LED light at 640 nanometres delivers targeted light impulses that support skin quality and provide a visibly smoother skin structure.

Both components are designed for cosmetic application in the eye area and are tailored for precise use.



Eyecontour

APPLICATION

Step by step.

STEP 01

Before first use of a new 15 ml tube, unscrew the protective cap and carefully screw the applicator onto the tube. Do not apply pressure to the tube during this process.

STEP 02

- Thoroughly cleanse the eye area of make-up and residues
- Do not perform mechanical pre-treatment immediately before application
- Do not apply to irritated skin



STEP 03

Gently press the tube until a drop-sized (1) amount appears at the tip of the applicator.

STEP 04

Distribute the cream evenly over the eye area using the applicator.

Tip: Treat one eye area first, then the other.

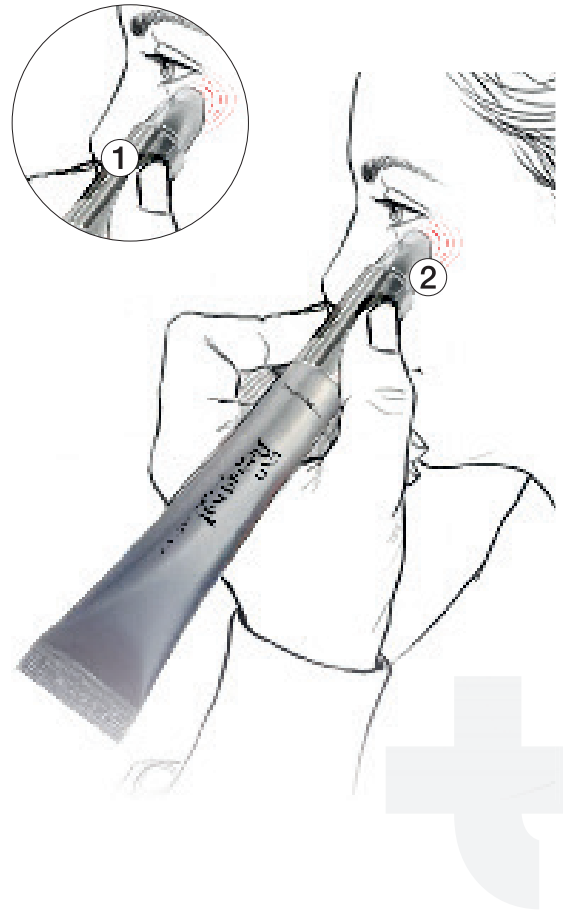


Eyecon r

STEP 05

1. Hold the **One-Touch Sensor** (1) between thumb and index finger.
2. As soon as the applicator touches the skin with the **Skin-Touch Sensor** (2), EMS and LED start automatically. If skin contact is interrupted, the application stops.

Note: Activation only occurs with full skin contact and sufficient product quantity. Slight tingling or fine muscle twitching is a normal reaction.



Eyecontour

STEP 06

- Place the applicator flat on the skin and guide it around the eye area without pressure.
- The angled application surface must lie fully on the skin.
- Glide the applicator evenly from the outside to the inside, following the natural lymphatic flow.

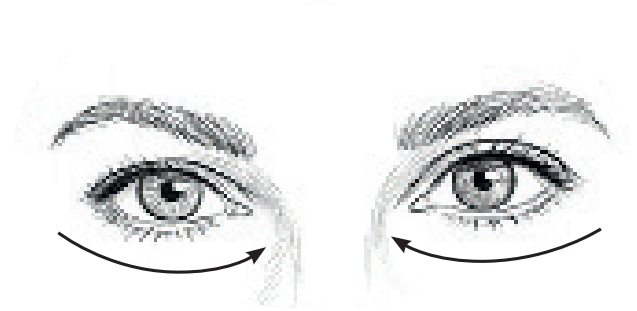
Treatment duration:

Maximum 60 seconds per eye.

At the beginning, 2 to 3 applications per week. An increase only in case of very good tolerance and in coordination with a skin expert.

STEP 07

The remaining cream is absorbed quickly and completely.



Note:

- Application is carried out exclusively around the eye area.
- Do not apply on the mobile eyelid.
- Do not work too close to the eye.
- For daytime use, additional high sun protection is recommended.



Eyecontour

FREQUENTLY ASKED QUESTIONS

Briefly explained.

Why must the application surface lie completely flat?

Only with full skin contact and sufficient product quantity is conductivity ensured, allowing the EMS function to activate. Only in this way is optimal effectiveness achieved.

Details for application in the eye area – what is important?

The precisely coordinated application system is specially developed for the sensitive eye area. The application is carried out in a controlled manner and without pressure, with distance from the eye and not on the mobile eyelid – for optimal protection of the sensitive eye area.

Application after aesthetic treatments – what must be considered?

After procedures such as injections, laser treatments or peels, application should be carried out in coordination with the treating practice.

What effects can be expected?

Through the combination of the intelligent high-end formula with EMS technology and red LED light, the effect of the application is specifically enhanced and optimised. This supports an even, smooth skin appearance and provides a fresh, natural radiance.

Crucial is application without pressure, guiding the applicator from the outside to the inside along the eye area, and compliance with the recommended application time of 60 seconds per eye area.

Note: For individual questions, please consult your skin expert.

Eyecontour



Mimic relax
Balances lines
and wrinkles.

Defined contour
Improves firmness
and elasticity.

Skin comfort
Strengthens the skin
barrier for supple skin.

Hydro-fill effect
Visibly smooth and
fresh eye area.

Less tired appearance.
More freshness.
More radiance.



Eyecontour

LANDSBERG



More information
www.landsberg.eu