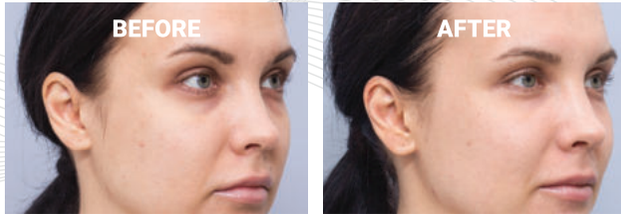


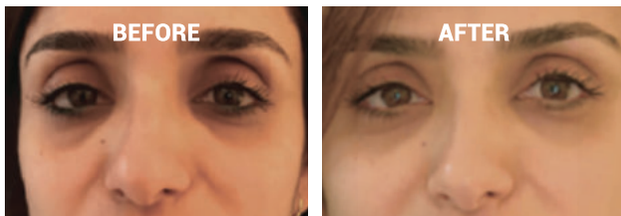
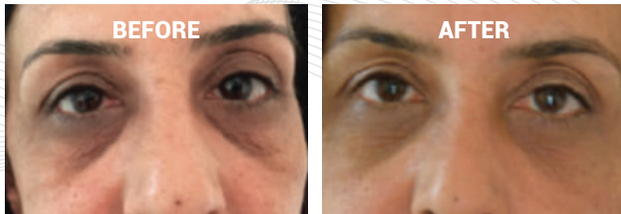
BEFORE & AFTER ELECTRI



Indication
**Dark Eye Circles in the
Periorbital Area and
Pigmentation**



POST CLINICAL OBSERVATIONS



HOW TO VERIFY YOUR PRODUCT



1

Spot our **JLC Global**
QR Sticker on
the box



2

Before your treatment,
SCRATCH & SCAN
the QR Code with your
phone camera



3

AUTHENTICITY
VERIFICATION

exclusively distributed by

jlc.global

science driven solutions

🌐 www.jlcglobal.com.my

📷 [@jlc.global](https://www.instagram.com/jlc.global)

HYALUQAL
— INJECTABLES —
Switzerland



ELECTRI

Your Skin Electricity



ELECTRI

DARK EYE CIRCLES

Electri provides natural skin moisturization while reversing signs of aging.

Thanks to a synergistic formulation of high molecular weight hyaluronic acid succinic acid.



SCIENCE

REDERMALIZATION

Treatment course for skin quality improvement with ELECTRI

Hyaluronic acid

is a natural skin material providing a longer lasting effect on improving skin quality.

- ✓ Helps activate anti-inflammatory
- ✓ Restores and maintains water balance
- ✓ Provides mechanical support for tissues
- ✓ Contributes to the synthesis of basic structural proteins

Succinic acid

is a natural skin component responsible for recharging skin cells and activating production of fibroblasts.

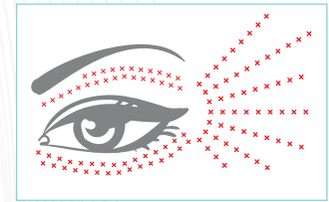
- ✓ Helps to normalize microcirculation
- ✓ Regulate cellular energy exchange
- ✓ Prevent damage of the cell membrane
- ✓ Contributes to lymphatic drainage

ELECTRI TREATMENT AREA

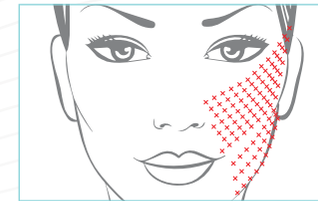
Administration of product by intradermal injections at the forehead area, periorbital zone, and chin area.



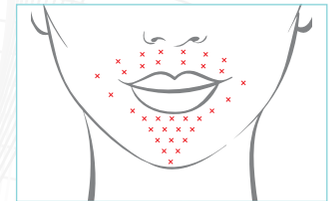
Forehead



Periorbital zone



Cheeks



Perioral zone and chin

COMPOSITIONS

| | |
|---------------------|-------|
| Sodium succinate | 1.6% |
| HMW hyaluronic acid | 0.55% |

INDICATIONS



Hyperpigmentation
Melasma



Skin
Dehydration



Microcirculation
Disorder



Skin Laxity



Superficial
Wrinkles

ELECTRI KEY PRINCIPLES OF ACTION



Normalization of micro circulation



Anti-oxidant action



Anti-inflammatory effect



Anti-pollution