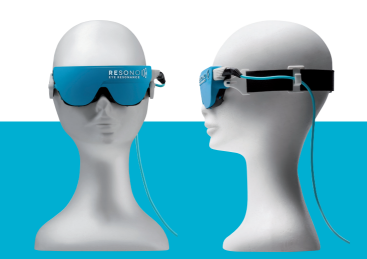
Technical data

- LCD display
- Supply voltage and frequency: 100-230V ~ 50 / 60Hz
- Maximum power consumption: 300VA
- Maximum output power: 40W / 200 Ω dual channel (mask)
- Weight: 8kg
- ✓ Dimensions: 40x18x35 cm
- Output frequency: frequency spectrum between 4MHz and 64MHz (patented spectrum)
- Rexon-Eye® is classified Class IIa according to Annex 9 of Directive 93/42 /EEC and changes (2007/47/EC)









RESONO (()

DISTRIBUTED BY:

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REXONEYE

CE

Patented in EU and USA

R-Eye Rev. 01/19 - Subject to technical changes as part of product development, as well as errors and omissions.

REXONEYE

Reinvent dry eye treatment



Treatment for dry eye disease

Rexon-Eye® is a non-invasive device that provides durable treatment for all forms of dry eye disease. It works by applying low-power high-frequency electric fields, capable of stimulating the metabolism and natural regeneration of cells.

Rexon-Eye® treats the cause of the dry eye disease delivering long-term results. The instrument is successfully applied and highly appreciated worldwide by ophthalmologists and optometrists.

The treatment addresses all types of dry eye, both evaporative as well as aqueous deficient, as evidenced by subjective and objective measurements reported in published clinical studies (Pedrotti et al., Br J Ophthalmol 2017, Ferrari et al., Cornea, 2019).



QMR® Quantum Molecular Resonance

The principle of operation of Rexon-Eye® is the QMR® Technology, which delivers weak alternate electric current patterns at specific frequencies (from 4 MHz to 64 MHz) that have been shown to stimulate the natural regeneration of cells (Sella et al, PloS ONE, 2018).



QMR® is a registered trademark by Telea Electronic Engineering, Italy.

Our mission is to contribute to improving the quality of patient's life by providing ground-breaking solutions that effectively treat a range of eye syndromes and diseases.

The therapy consists of: 4 treatment sessions 20 minutes each at 1 week intervals

4

Treatment sessions

20

Minutes

each

Week intervals

Benefits

- Rexon-Eye® therapy successfully works for all types of dry-eye disease, both evaporative as well as aqueous deficient.
- Treatment results in long-term benefits for the patient.
- Rexon-Eye®'s efficacy in treating dry-eye has been clinically proven in published studies.

Features

- Treatment is delivered by a contact electrode built in a mask, worn by the patient over closed eyes.
- Instrument setup and use are very simple and intuitive.
- Treatment is comfortable, pleasant and relaxing for the patient.

How does it work

The treatment is delivered by contact electrodes built in a mask, which is worn by the patient over closed eyes.

The device setup is really easy and intuitive. The operator only needs to select the power and the duration of the treatment by turning a rotary knob and then pressing it to confirm.

The benefits for the patient usually begin just after the treatment and have been shown to be long-term. The treatment itself is comfortable, pleasant and relaxing.

