

REXONEYE Facial Strips

Patient hygiene and safety

REXON-EYE® strips play an essential role in assuring patient personal hygiene and safety by avoiding bacteria and virus transmission. They are **waterproof** on one side, so tears and/or sweat cannot cross the strip. This should also prevent possible virus contamination through the eyes, although this eventuality of **Coronavirus-2** cross contamination has been judged as unlikely (Willcox et al., Clin Exp Optom, 2020).

REXON-EYE® strips are certified for their **biocompatibility**, barrier effect to fluid and bacteria, and total waterproof, according to EN 13795-1 and ISO 10993 series.



Important: in addition to the mandatory strip usage, in this period we strongly recommend for REXON-EYE® Headset to be properly sanitized between each patients' sessions, for increasing bacteria and virus protection. **Please make sure to use sanitizing solutions / wipes not containing any oil**, as oily substances can damage the Headset itself and make it unsuitable and possibly unsafe for the QMR® therapy with REXON-EYE®. For the same reason, the rubber inner surface of the mask should be only gently wiped with a soft cloth, avoiding pouring or even spraying the sanitizing liquid directly onto it.

QMR® treatment delivery

The REXON-EYE® strips help to **uniformly spread the electrical current** over the whole eyeball surface, increasing its capability to reach Meibomian and lacrimal glands on the patients. In addition, the electrical properties of their fabric allow minimizing the current intensity capable to elicit the QMR® therapeutic effect.



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