

March 2021

Phototherapy Market Update

Dear Valued Customer,

Recent changes in the phototherapy eye protection market may contribute to significant changes in EyeMax 2 demand in the coming days. It has recently been brought to light that there will be limited availability in alternative versions of phototherapy masks in the market.

Because of this, Maxtec is prepared to increase production of the EyeMax 2 to have inventory to support new business. We encourage you to recommend the EyeMax 2 to any customers that may be looking for a new phototherapy mask provider. Maxtec will be ready to support your EyeMax business in any way we can. Please reach out to us if you have any questions and let us know how we can further support you in your efforts to grow EyeMax 2 business in your market.

See more about the Maxtec EyeMax 2 [here](#). Find our datasheet attached to this notice.

Thank you!

Maxtec Sales & Marketing

EyeMax 2

SENSING

ANALYSIS

DELIVERY

*"Optimum comfort and protection
during phototherapy treatments."*

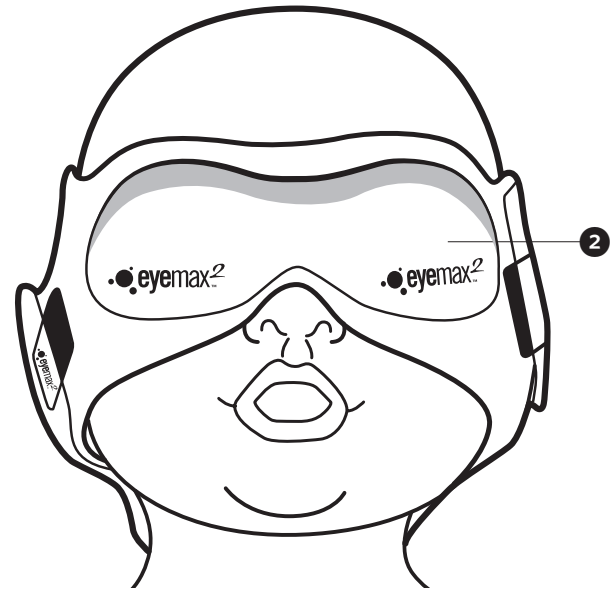
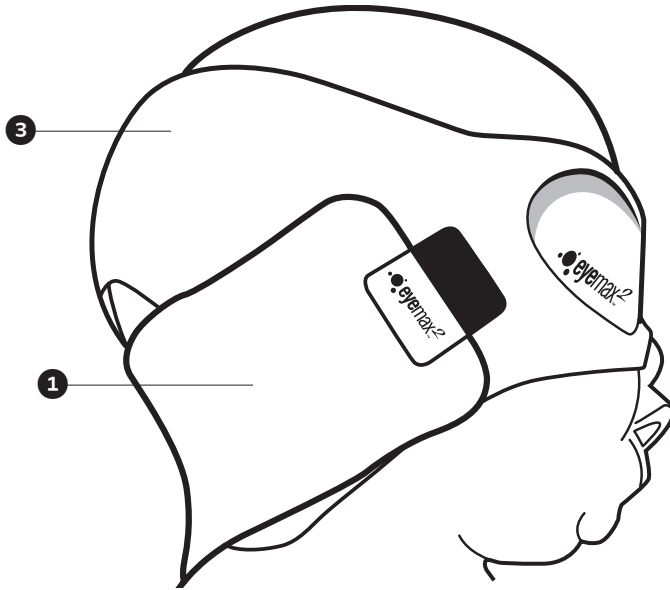


EYEMAX 2 OVERVIEW

Our latex-free **EyeMax 2** provides optimum comfort and protection for patients during phototherapy treatments. The one-piece, wraparound design has two attachment points that can be adjusted independently; this prevents unwanted movement and allows for a perfect fit. The ergonomic eye-protection pad was specially designed to prevent ultraviolet light leakage.

PART NUMBERS

EyeMax 2 Regular (20 pack) R300P01
EyeMax 2 Premie (20 pack) R300P02
EyeMax 2 Micro (20 pack) R300P03



1. Velcro Strapping

Adjustable band for optimum comfort

2. Eye Pads

Bigger, less pressure, and better UV protection

3. Latex Free

Helps to prevent irritant contact dermatitis



REGULAR (12.6"-14.9")
(Occipital Frontal Circumference)



PREEMIE (10.4"-12.6")
(Occipital Frontal Circumference)



MICRO (7.87"-10.4")
(Occipital Frontal Circumference)

Specifications

Regular	12.6"-14.9" (Occipital Frontal Circumference)
Preemie	10.4"-12.6" (Occipital Frontal Circumference)
Micro	7.87"-10.4" (Occipital Frontal Circumference)

ML# 182 REV. D