



ARISE[®]
ORTHO-K SYSTEM

DESIGN

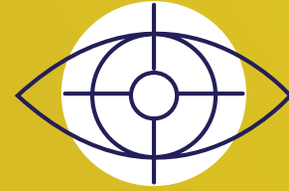
**STRIKINGLY
PRECISE**

ORTHO-K LENSES IN SECONDS¹

BAUSCH+LOMB

Myopia is the most common

ocular disorder in the world²



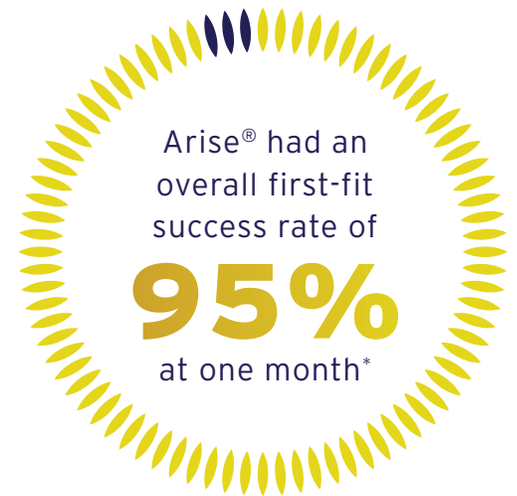
By 2050, more than half the population will be myopic.^{2,3}

Ortho-k can be an alternative to spectacles, daytime contact lenses, and refractive surgery.²

Ensuring your practice can meet the rising demand for orthokeratology is key.⁴

Discover **Arise**[®]

The intelligent, cloud-based Arise[®] platform can help you streamline your practice by **designing highly accurate, custom ortho-k lenses.**¹



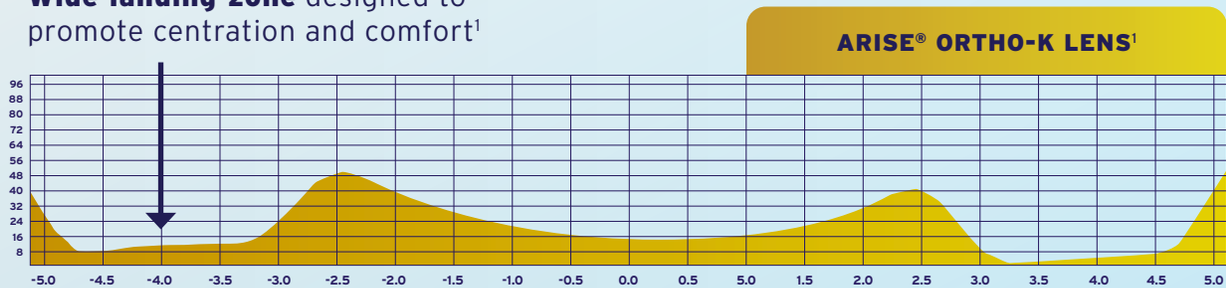
*One-month results of a 2-year randomised trial in 68 children aged 6 to 11 years with myopia 1.00D to 4.00D treated with Arise[®] orthokeratology lens. Tan Q, Ng AL, Cheng GP, Woo VC, Cho P. *Curr Eye Res.* 2019;44(6):671-678.



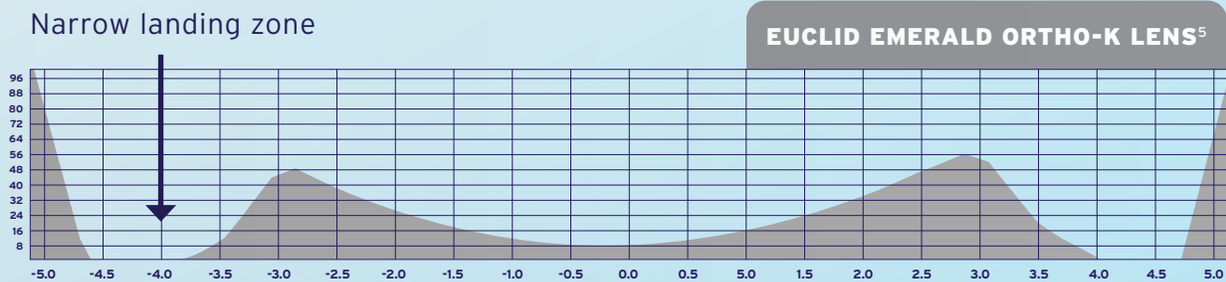
Precision for every patient

The Arise® ortho-k lens is designed for proper landing toricity in 1-micron steps to fine-tune each fit.¹

Wide landing zone designed to promote centration and comfort¹



Narrow landing zone



**ARISE®
LENSES
TAILOR:**



DIAMETER
BASED ON HVID¹



OPTICAL ZONE
BASED ON AGE AND
PUPIL SIZE¹



DESIGN
BASED ON
TOPOGRAPHY¹



Syncs seamlessly to corneal topographers^{1*}

The intuitive, intelligent fitting platform:



INSTANTLY INTERPRETS

corneal images uploaded from your topographer[†]



AUTOMATICALLY DESIGNS

a strikingly precise Arise® ortho-k lens in seconds[†]

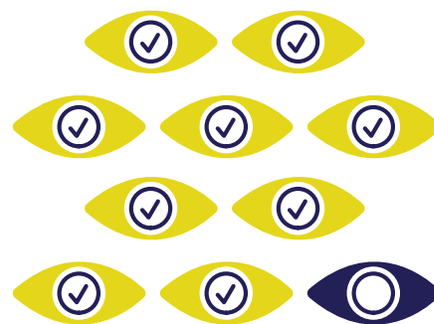


EFFICIENTLY EVALUATES

centration and patient progress during follow-up[‡]

REFINE YOUR LENS DESIGNS

If lens refinements are needed, the Arise® platform automatically adjusts parameters based on initial and post-wear maps to generate a new lens order.



9 out of 10 patients achieved visual acuity success with Arise® at 3 months.[‡]

*Ask your Bausch + Lomb Representative if your topographer is compatible or for instructions on how to fit Arise® with a non-integrated topographer.

†Based on survey results from 13 eye care professionals who accessed and utilised the system.

‡Clinical study results from 45 myopic patients analysed after 3 months of Arise® lens wear. Primary efficacy end point was the proportion of patients who achieved monocular high-contrast uncorrected distance visual acuity of 20/40 or better in both eyes at the 3-Month Follow-up Visit.

Integrate **Arise**[®] easily into your practice



STREAMLINED EMPIRICAL FITTING PROCESS

with corneal topographer—
no fitting set required!*



REDUCED CHAIR TIME

and increased
patient flow!*



CLOUD-BASED FITTING SYSTEM

to securely access patient
data from anywhere and get
direct consultation support

*Based on survey results from 13 eye care
professionals who accessed and utilised the system.



START YOUR JOURNEY TODAY



ARISE[®]
ORTHO-K SYSTEM



Questions? Contact an Expert Consultant.

Monday through Thursday, 8:00 to 16:30
and Friday, 8:00 to 13:30
(+44) 1424 457900
RGPsupport@bausch.com

REFERENCES: **1.** Data on file. Bausch & Lomb Incorporated, Rochester, NY. **2.** Lipson MJ. Contemporary Orthokeratology. 2019. Accessed March 27, 2024. <https://contemporaryorthokeratology.com/> **3.** Holden BA, Fricke TR, Wilson DA, et al. Global prevalence of myopia and high myopia and temporal trends from 2000 through 2050. *Ophthalmology*. 2016;123(5):1036-1042. **4.** Business Fortunes Insights Report, Orthokeratology Lens. Global Market Analysis, Insights and Forecast, 2022-2029. **5.** Euclid Emerald Fitting Guide - Proactive Myopia Management with the Euclid Family of Ortho-K Products. Accessed March 27, 2025.

Please read instructions for use (IFU) for important product use and safety information.
®/™ are trademarks of Bausch & Lomb Incorporated or its affiliates.
©2025 Bausch & Lomb Incorporated or its affiliates. ARI.0016.UK.25

BAUSCH + LOMB