



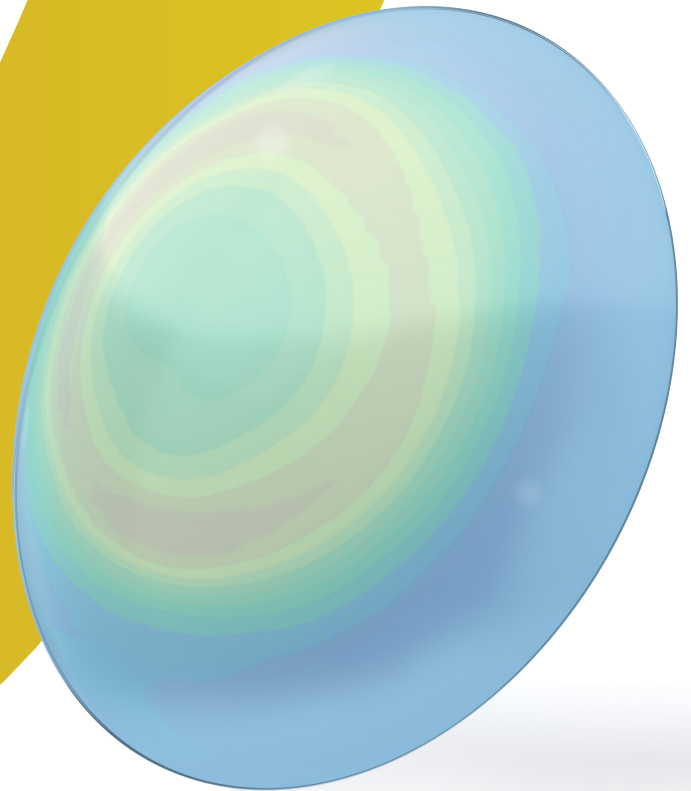
ARISE[®]
ORTHO-K SYSTEM

SYNC UP

**YOUR ORTHO-K
FITTING PROCESS**

Streamline your practice

by designing highly customised
Ortho-K lenses in seconds with
the **intelligent, cloud-based**
Arise[®] platform



BAUSCH+LOMB

ORTHO-K IS ON THE RISE

Myopia is the most common ocular disorder in the world.¹



By 2050, it will affect approximately **half the population**.^{1,2}

Ortho-K can be an alternative to spectacles, daytime contact lenses, and refractive surgery.¹

It is becoming a popular way to treat myopia progression.¹

HOW THE ARISE® PLATFORM CAN HELP YOU MANAGE ORTHO-K PATIENTS

REDUCE CHAIR TIME
WITH NO FITTING SET REQUIRED

MINIMISE REFITS
WITH EMPIRICALLY CUSTOMISED LENSES

ACCOMMODATE INCREASED VOLUME
OF FITTINGS AND FOLLOW-UPS³

SAVE TIME AND REDUCE GUESSWORK



**ACCESS
PATIENT DATA**
ANYTIME, ANYWHERE
VIA THE CLOUD³

ALIGN YOUR DESIGNS WITH ARISE®

The intelligent, cloud-based platform helps you:



INSTANTLY INTERPRET

corneal images
uploaded from your
topographer³



AUTOMATICALLY DESIGN

a highly customised
Arise® Ortho-K lens
in seconds³



EFFICIENTLY EVALUATE

centration and patient
progress during
follow-up³

ORTHO-K IS ON THE RISE

Myopia is the most common ocular disorder in the world.¹



By 2050, it will affect approximately half the population.^{1,2}

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

It is becoming a popular way to treat myopia progression.¹

HOW THE ARISE® PLATFORM CAN HELP YOU MANAGE ORTHO-K PATIENTS

REDUCE CHAIR TIME
WITH NO FITTING SET REQUIRED

MINIMISE REFITS
WITH EMPIRICALLY CUSTOMISED LENSES

ACCOMMODATE INCREASED VOLUME
OF FITTINGS AND FOLLOW-UPS³

SAVE TIME AND REDUCE GUESSWORK

ALIGN YOUR DESIGNS WITH ARISE®

The intelligent, cloud-based platform helps you:



INSTANTLY INTERPRET

corneal images uploaded from your topographer³



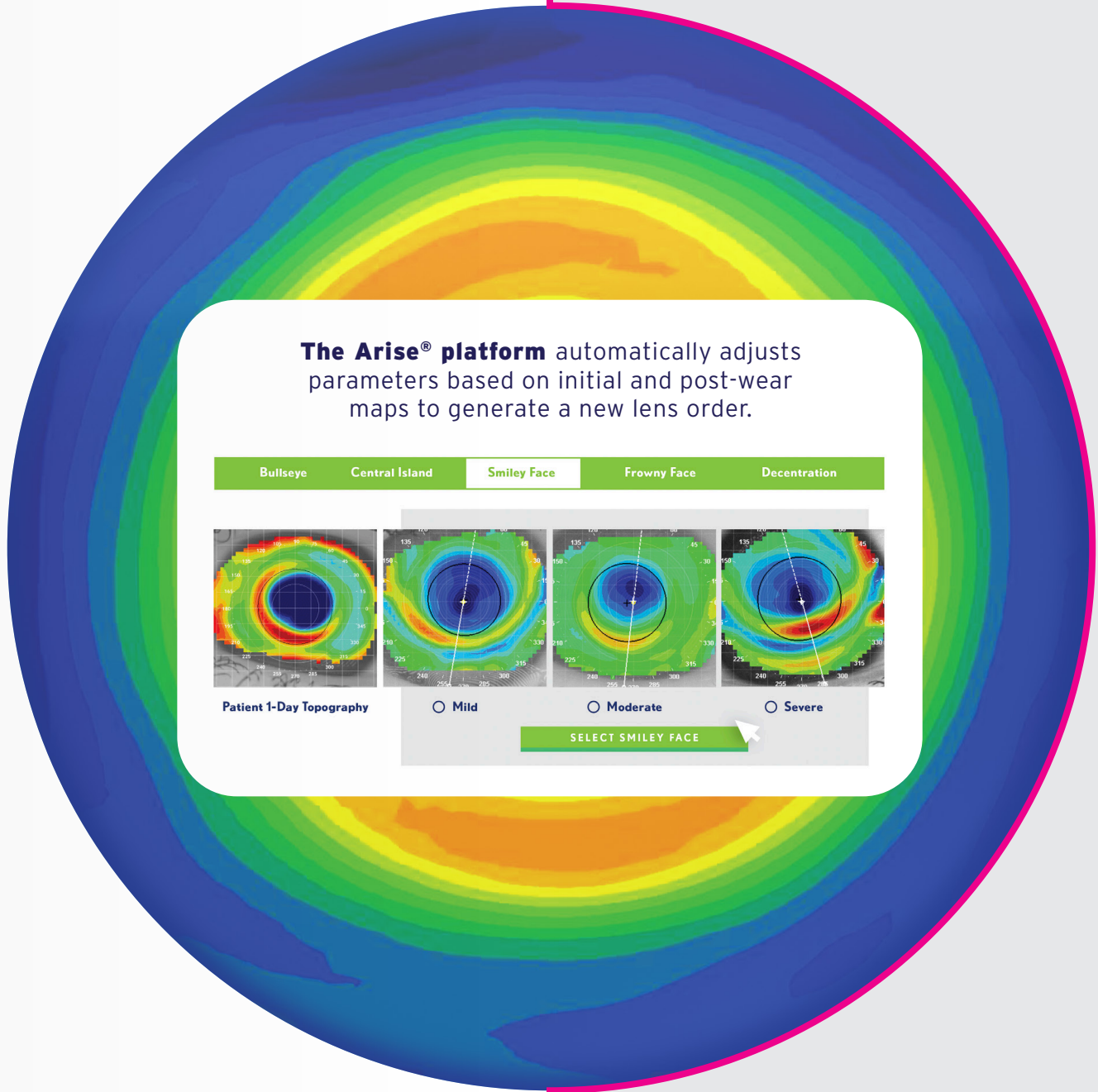
AUTOMATICALLY DESIGN

a highly customised Arise® Ortho-K lens in seconds³



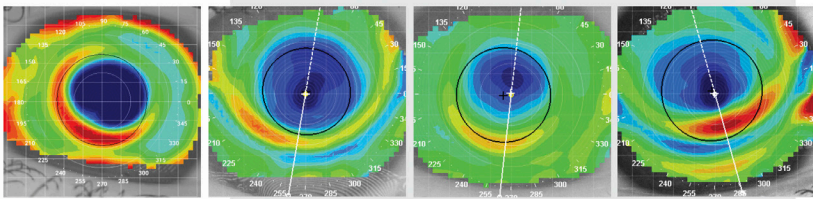
EFFICIENTLY EVALUATE

centration and patient progress during follow-up³



The Arise® platform automatically adjusts parameters based on initial and post-wear maps to generate a new lens order.

Bullseye Central Island Smiley Face Frowny Face Decentration



Patient 1-Day Topography

☐ Mild

☐ Moderate

☐ Severe

SELECT SMILEY FACE

DIE CUT / FOLD-OUT (OPEN)

PRACTICE INTEGRATION MADE EASY

WITH COMPREHENSIVE SUPPORT
FROM BAUSCH + LOMB

GET STARTED QUICKLY

with an intuitive user interface and automatic updates³

ACCESS INSTANT SUPPORT

from GOC-, ABDO-, and BCLA-registered consultation within the platform³

REST EASY

with our 180-day EZ-Exchange program



REGISTER TO GET STARTED TODAY

CALL (+44) (0) 1424 457900

EMAIL RGPORDERS@BAUSCH.COM

VISIT BAUSCHSVP.CO.UK

Please read the instructions for use (IFU) for important product use and safety information.

References: **1.** Lipson MJ. Contemporary Orthokeratology. 2019. Accessed March 27, 2024. <https://contemporaryorthokeratology.com> **2.** 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. **3.** Data on file. Bausch & Lomb Incorporated. Rochester, NY.

ARI.0002.UK.24

©2024 Bausch & Lomb Incorporated or its affiliates.

®/™ are trademarks of Bausch & Lomb Incorporated or its affiliates.

BAUSCH + LOMB