

Two blue scleral lenses with a white grid pattern are shown. One is in the upper left, partially overlapping the text, and the other is in the lower right, also partially overlapping the text. The background is a dark purple with a subtle grid pattern.

SIMPLIFY AND STABILIZE

SCLERAL LENS FITS FOR
PATIENTS FROM **A** TO **ZEN**

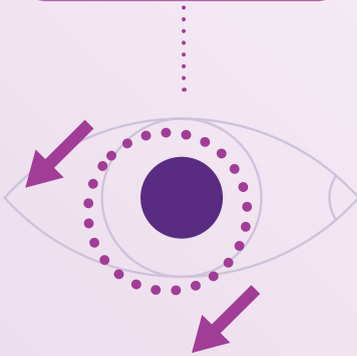
BAUSCH+LOMB

SCLERAL LENSES CAN DECENTER

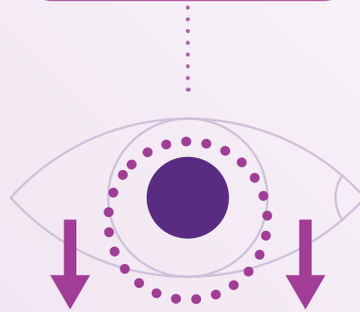
While many scleral lens patients are pleased with their vision after the initial fit, a stable lens can take their vision to the next level.

A LENS THAT'S NOT PROPERLY ALIGNED CAN SHIFT ON THE EYE:

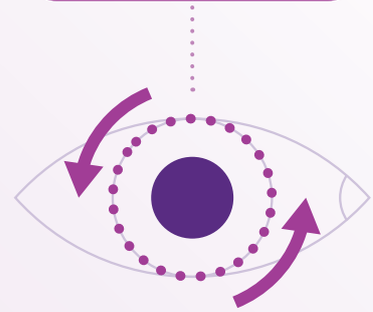
TEMPORALLY



INFERIORLY



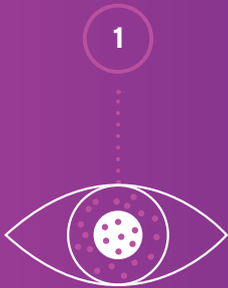
ROTATIONALLY



UNSTABLE LENSES

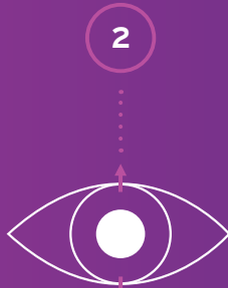
can cause complications

1



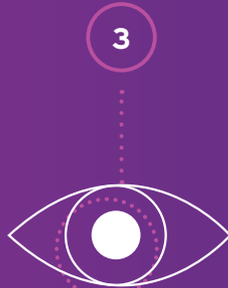
CHAMBER
FOGGING

2



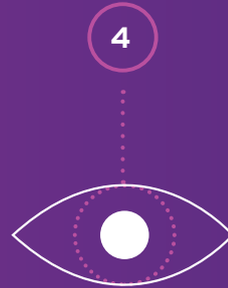
VERTICAL
MOVEMENT

3



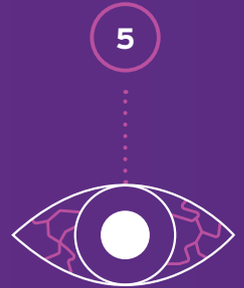
LENS
DECENTRATION

4



CONJUNCTIVAL
IMPRESSION
RINGS

5



LENS
IMPINGEMENT

STABILITY AT THE CORE

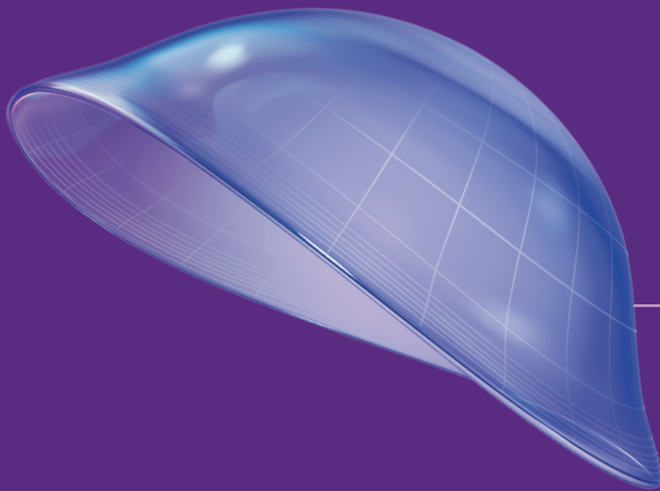
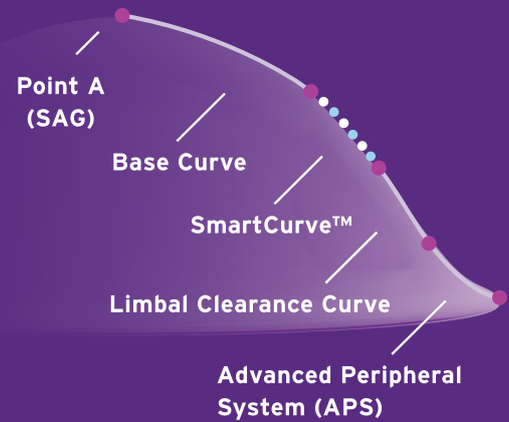
With Zenlens[®], you can create a stable scleral lens fit through these key proprietary technologies.



SMARTCURVE[™] TECHNOLOGY

STREAMLINE LENS ADJUSTMENTS

Adjust specific parameters without needing to compensate for changes in other areas of the lens

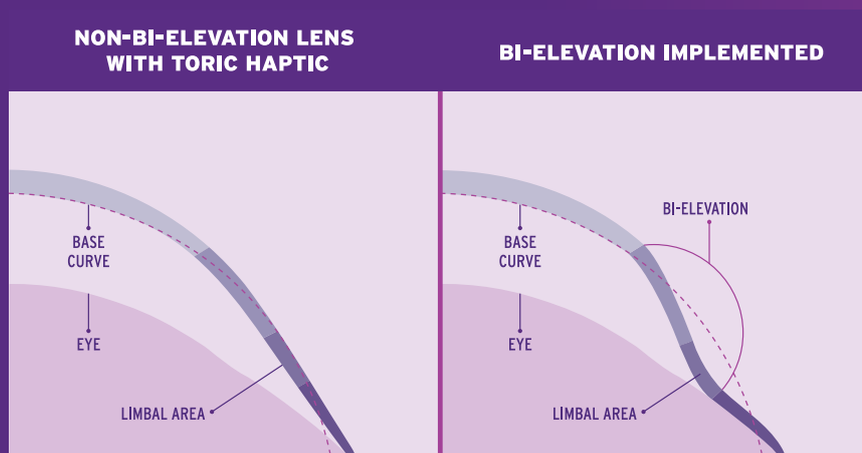


Bi-Elevation

CREATE SCLERAL ALIGNMENT IN 360°

Bi-Elevation lenses have 2 SAG values to align the vaulting chamber with both shallow and deep meridians of a toric eye.

ACHIEVE A SOFT, EVEN SCLERAL LANDING



Bi-Elevation technology creates toricity at the junction of the optical and midperipheral zones to align the beginning of the peripheral curve with the ocular surface.

LENS OPTIMIZATIONS

When the lens fit is stable,
add additional features, as necessary.



VAULT OVER OBSTRUCTIONS WITH MICROVAULT™ TECHNOLOGY

Position up to 2 vaults anywhere on the lens with customized heights up to 700 μm



POSITION EACH MICROVAULT® ANYWHERE along the peripheral curve or the vaulting chamber



CUSTOMISE DEPTHS independently up to 700 μm



COMBINE TWO MICROVAULTS® to address larger elevations



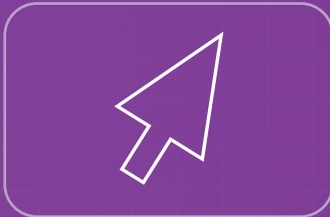
**ALIGN THE ADD POWER
WITH THE VISUAL AXIS**
for Multifocal and Multifocal Front Toric

Address the vision needs of more
presbyopic patients

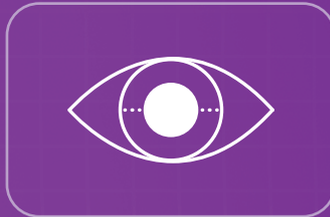
SIMPLIFY SCLERAL LENS FITTING

Implementing Zenlens® in your practice is specialty made simple.

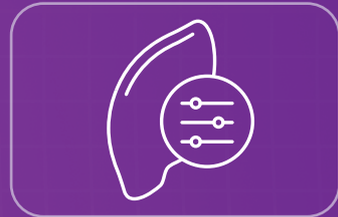
THREE-STEP FITTING PROCESS



1. SELECT
a diagnostic lens
based on HVID and
corneal shape



2. ASSESS
central vault, limbal
clearance, and
scleral alignment



3. REFRACT
to finalize
the prescription

CUSTOMIZABLE, COMPREHENSIVE FITTING SET

48 LENSES
for a full range of
fitting options

4 DIAMETERS
(14.8 mm, 15.4 mm,
16.0 mm, 17.0 mm) to
accommodate small
and large corneas

2 GEOMETRIES
for oblate- or
prolate-shaped
corneas

**12 BI-ELEVATION™
LENSES**
to address
lens decentration

6 EMPTY SLOTS
to fill with
diagnostic lenses
of your choice*

BAUSCH+LOMB
Zenlens
scleral lenses

CUSTOMIZABLE LENSES

Your Zenlens® fit set can be customized to fit a wide range of parameters.
Refer to the Zenlens® fitting guide to learn how to navigate the fit set to assist with diagnostic fitting.

● SMALL DIAMETER ● PROLATE ● SPHERICAL ● BI-ELEVATION™

*Additional diagnostic lenses
available for purchase.

ACCESS EXCEPTIONAL TRAINING AND SUPPORT

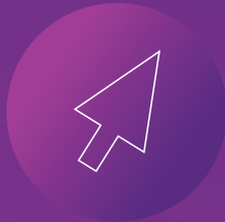
180 DAY
UNLIMITED
LENS REMAKES
THROUGH THE
EZ-EXCHANGE
WARRANTY PROGRAM*



CONNECT WITH OUR EXPERT CONSULTANTS

Monday - Thursday, 08:00 to 16:30 GMT
Friday, 08:00 to 13:30 GMT

Call: (+44) (0) 800 36 88055 (Toll-Free in UK)
or (+44) (0) 1424 457900
RGPorders@bausch.com
RGPsupport@bausch.com



Extensive educational resources training videos, guides, workshops.



Providing expert support 1-2-1 education with your patients, for all level of fitters.



Comprehensive fitting guides and troubleshooting resources.



On-demand fitting support from dedicated expert consultants.

MADE EXCLUSIVELY WITH
BOSTON® MATERIALS

**EXPLORE
THE FITTING
POSSIBILITIES** →

bauschsvp.co.uk



*See <http://bauschsvp.co.uk/warranty-exchange-programme>

Please read the 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. ALZN.0026.UK.25

BAUSCH + LOMB