

BAUSCH+LOMB



EXPERIENCE SCLERAL LENS
SIMPLICITY

Ease of fittings^{1,2} and comprehensive parameters define the Zenlens[®] fitting system, making it a one stop scleral lens product for you to help a wide range of patients.



TO ORDER

CONNECT WITH OUR EXPERT CONSULTANTS

Monday - Thursday, 08:00 to 16:30

Friday, 08:00 to 13:30

Call: +44 1424 457900

RGPorders@bausch.com

RGPsupport@bausch.com

UNLIMITED
LENS REMAKES
THROUGH THE
EZ-EXCHANGE
WARRANTY PROGRAM

Visit bauschsvp.co.uk/zenlens for more information

REFERENCES: 1. Shone, T. Zenlens Market Survey Report. SurveyMonkey; 2017.

2. Creighton, C and Hallatt B. Lens Design Report - Zenlens.

INITIAL SCLERAL LENS PARAMETER CHECKLIST

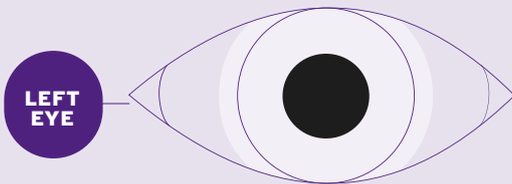
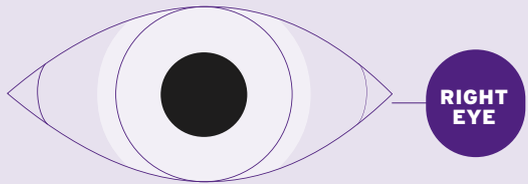
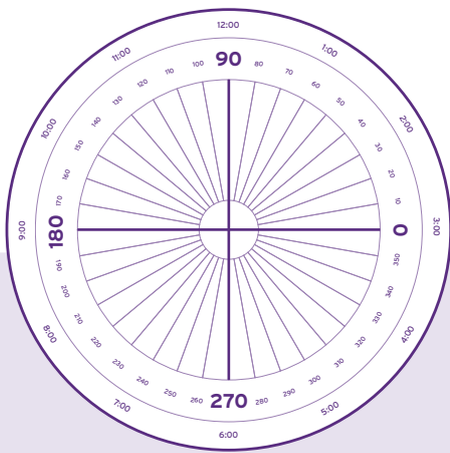
Use the checklist below to record your patients' lens parameters and reference when placing lens orders

Account #

Ordered by

Order Reference #

Shipping Address



Email pictures of the optic section
and/or OCT images to
RGPsupport@bausch.com

RIGHT EYE



Make notes of what you see on the eye
(ie, compression, lift, and rotation)

What trial lens is on the eye? (eg, 16.0 ZT-2) _____

What is the central clearance in microns (green)? _____

Is there limbal clearance (any green visible)? _____

Indicate the clock hour and degree of rotation observed:

How do the edges look? (Note any impingement or lift)

Is the lens decentering? _____

What is the corneal diameter (HVID)? _____

What is the over-refraction? _____

Additional notes _____



LEFT EYE

Make notes of what you see on the eye
(ie, compression, lift, and rotation)

What trial lens is on the eye? (eg, ZT-2) _____

What is the central clearance in microns (green)? _____

Is there limbal clearance (any green visible)? _____

Indicate the clock hour and degree of rotation observed:

How do the edges look? (Note any impingement or lift)

Is the lens decentering? _____

What is the corneal diameter (HVID)? _____

What is the over-refraction? _____

Additional notes _____