

Lens Marking Mini-Guide

For 16-19mm scleral lenses

E-R80-1e1

LENS SET
SERIES

EYE
R vs. L

DIAMETER

LENS
NUMBER
1-12

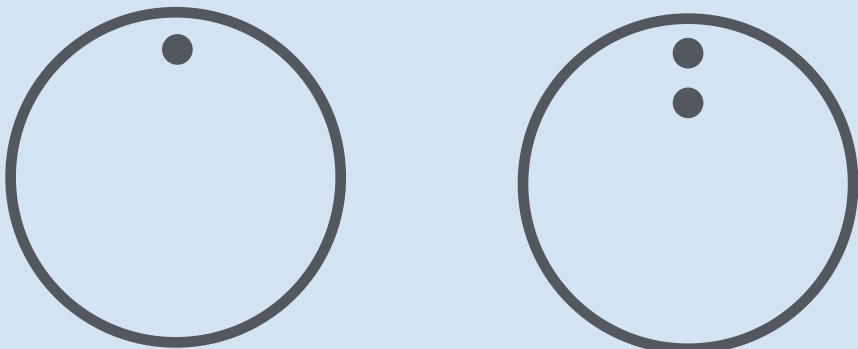
ECCENTRICITY
FSEO, FSE1 OR
FSE2



Laser-engraved model number location

LENS MARKINGS - USING DOTS TO IDENTIFY RIGHT AND LEFT LENSES

Right vs. left lens identification

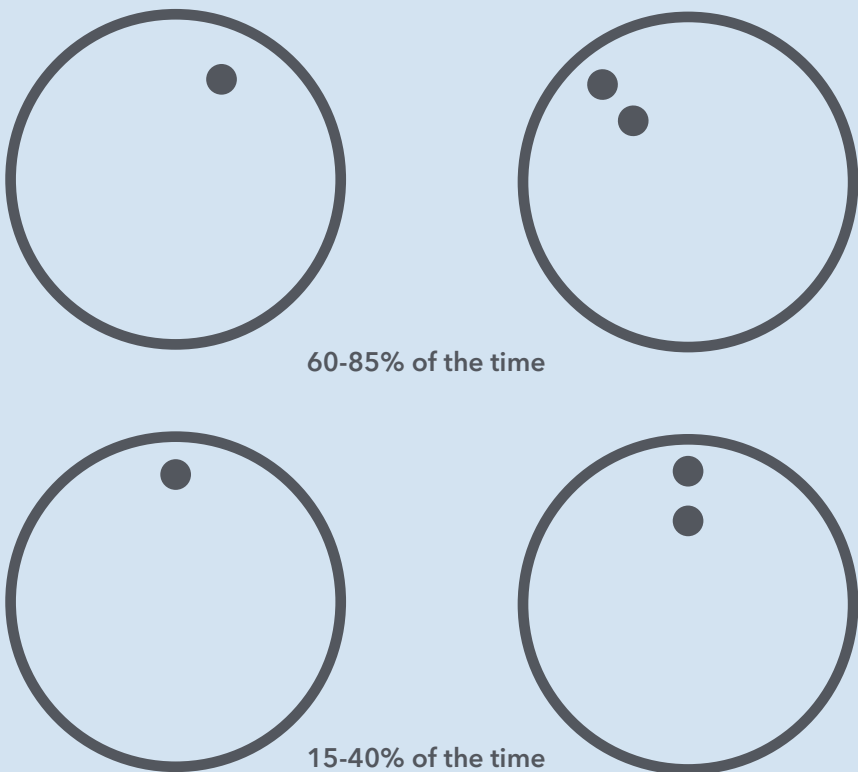


The diagram shows two circular lenses. The left lens has a single black dot at the top center. The right lens has two black dots, one above the other, at the top center.

One dot = RIGHT lens

Two dots = LEFT lens

Expected lens positioning in the eye



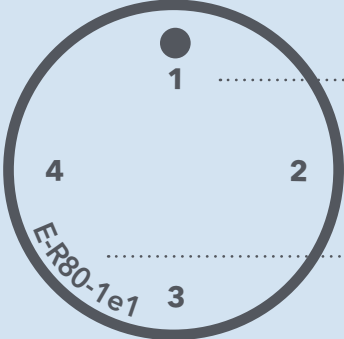
The diagram shows four circular lenses. The top row shows a lens with one dot in the upper right quadrant and a lens with two dots in the upper left quadrant. The bottom row shows a lens with one dot at the top center and a lens with two dots at the top center.

60-85% of the time

15-40% of the time

LENS MARKINGS (continued)

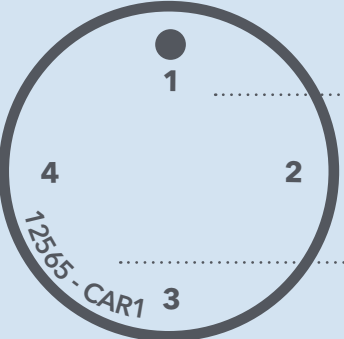
DIAGNOSTIC LENS



Easy ID with Arabic numerals to identify each individual hemi-meridian

Diagnostic lens model number laser-engraved for positive ID

PATIENT'S LENS



Easy ID with Arabic numerals to identify each individual hemi-meridian

Laser-engraved unique identifier = order number + first 3 letters of patient's last name + lens number

Lens insertion fit tip!

For BostonSight SCLERAL, always orient the dot superiorly, at the 12 o'clock position.

BOSTONSIGHT® SCLERAL

BostonSight
464 Hillside Avenue, Suite 205
Needham, MA 02494
888-SCLERAL
BostonSightSCLERAL.org

