

To achieve scleral lens fitting success with confidence, follow these simple steps:

1 SELECT

MEASURE HVID

To determine the correct diameter to use for the initial lens fit, start by measuring HVID

If HVID is ≤ 11.7 mm
choose the 14.8-mm or
16.0-mm diameter lens

If HVID is > 11.7 mm
choose the 15.4-mm or
17.0-mm diameter lens

EXAMINE DISEASE STATE

You may use the prolate design
for patients with:

Keratoconus
Ocular surface disease

You may use the oblate design
for patients with:

Postgraft
Post refractive surgery
Corneal marginal degenerations

CHOOSE APPROPRIATE DIAGNOSTIC LENS

2 ASSESS

EVALUATE CLEARANCE

When evaluating clearance, be sure to
assess the following four elements:

Proper Central Vault
Adjust Lens SAG

Mid-Peripheral Clearance
Adjust Base Curve

Limbal Clearance
Adjust Limbal Clearance Curve

Scleral Alignment
Adjust Peripheral Curve (APS)
including possible toric APS

3 REFRACT

FINALIZE PRESCRIPTION

To finalize your prescription,
perform over-refraction



**If cylinder is present in the
over-refraction, or if you don't
obtain BCVA once over-refraction
is completed, do keratometry
over the lens for flexure**

**If lens flexure is present based
on keratometry, contact your fitting
consultant for support**



Place your initial order

Call: (800) 253-3669

Email: svp.consultation@bausch.com

Fax: (800) 899-5612

EYE CARE PROFESSIONALS AGREED THE ZENLENS® DESIGN AND FITTING APPROACH ARE EASY TO LEARN.*

FIND YOUR ZEN IN SCLERAL LENS FITTING

Visit bauschsvp.com to learn more.

ZENLENS® SCLERAL LENS MARKINGS



DX TORIC APS

- Six drill dots at LCC
- Two drill lines at 0° and 180° meridian
- Black drill dot at 270° base
- Laser-etched Dx number for positive ID



RX SPHERICAL

- Black drill dot on right lens OD (shown)
- No dots OS
- Laser-engraved ID



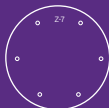
RX TORIC APS W/FRONT TORIC

- Two drill lines at 0° and 180° meridian will align to the corresponding axis of scleral toricity on the eye
- Black drill dot at 270° base OD (shown)
- Two black drill dots at 270° base OS
- Laser-engraved ID at 90°



RX TORIC

- Two drill lines at 0° and 180° meridian
- Black drill dot at 270° base OD (shown)
- Two black drill dots at 270° base OS
- Laser-engraved ID at 90°



DX SPHERICAL

- Six evenly spaced drill dots at the beginning of the landing zone
- Laser-etched Dx number for positive ID



RX TORIC APS

- Two drill lines at 0° and 180° meridian will align to the corresponding axis of scleral toricity on the eye
- Black drill dot at 270° base OD (shown)
- Two black drill dots at 270° base OS
- Laser-engraved ID at 90°



QUESTIONS? Bausch + Lomb Specialty Vision Consultants can help

Individualized expert support from fitting consultants with extended hours—from 8 AM to 7 PM EST.

Call us at: **(800) 253-3669** or email us at: svp.consultation@bausch.com

Important Safety Information for Gas Permeable and Customized Soft Contact Lenses

WARNINGS:

Patients should be advised of the following warnings pertaining to contact lens wear:

- Problems with contact lenses and lens care products could result in serious injury to the eye. It is essential that patients follow their eyecare practitioner's directions and all labeling instructions for proper use of lenses and lens care products, including the lens case. Eye problems, including corneal ulcers, can develop rapidly and lead to loss of vision.
- Daily wear lenses are not indicated for overnight wear, and patients should be instructed not to wear lenses while sleeping. Clinical studies have shown that the risk of serious adverse reactions is increased when daily wear lenses are worn overnight.
- Studies have shown that contact lens wearers who are smokers have a higher incidence of adverse reactions than nonsmokers.
- If a patient experiences eye discomfort, excessive tearing, vision changes, or redness of the eye, the patient should be instructed to immediately remove lenses and promptly contact his or her eyecare practitioner.

CONTRAINDICATIONS:

Do not use when any of the following conditions exist:

- Acute or subacute inflammation or infection of the anterior chamber of the eye
- Any eye disease, injury or abnormality, other than keratoconus, PMD, that affects the cornea, conjunctiva or eyelids
- Severe insufficiency of lacrimal secretion (dry eye)
- Corneal hypoesthesia (reduced sensitivity), if not aphakic
- Any systemic disease that may affect the eye or be exaggerated by wearing contact lenses
- Allergic reactions of ocular surfaces or adnexa that may be induced or exaggerated by wearing contact lenses or using contact lens solutions
- Allergy to any ingredient in a solution which is to be used to care for contact lenses
- Any active corneal infection (bacterial, fungal or viral)
- Red or irritated eyes

ADVERSE EFFECTS:

The following problems may occur with the use of contact lenses:

- Eyes stinging, burning, itching, irritation or other eye pain
- Comfort is less than when the lens was first placed on the eye
- Feeling of something in the eye such as a foreign body, scratched area
- Excessive watering (tearing) of the eye
- Unusual eye secretions
- Redness of the eyes
- Reduced sharpness of vision (poor visual acuity)
- Blurred vision, rainbows, or halos around objects
- Sensitivity to light (photophobia)
- Dry eyes