# **ORDER YOUR LENSES:**



Call 800-253-3669, Monday through Friday, 8:00 AM to 7:00 PM EST



**Email** your order anytime to svp.consultation@bausch.com



**Fax** your order anytime to 800-899-5612



MAKE EVERY FIT STRAIGHTFORWARD **3-STEP IN-OFFICE INSTRUCTIONS** 

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**BAUSCH+LOMB** 

# scleral lenses

**BAUSCH+LOMB** 

# SELECT A LENS

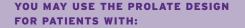
# MEASURE THE PATIENT'S HORIZONTAL VISIBLE IRIS DIAMETER (HVID) TO CHOOSE **A LENS DIAMETER**

• If HVID is 11.7 mm or less, the 14.8-mm or 16.0-mm diameter lens is recommended

• If HVID is greater than 11.7 mm, the 15.4-mm or 17.0-mm diameter lens is recommended

### CHOOSE A LENS SHAPE BASED ON THE PATIENT'S CORNEAL SHAPE.

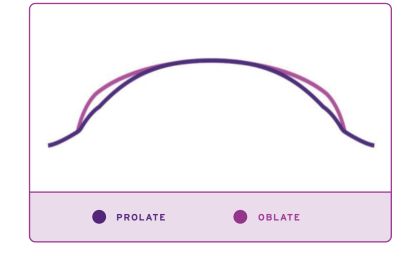
While the SAGs in both geometries are identical, the oblate lenses have a flatter base curve. Choose an oblate lens when a patient's apex is in the mid-periphery instead of the center of the cornea.



- Keratoconus
- Ocular surface disease

YOU MAY USE THE OBLATE DESIGN FOR PATIENTS WITH:

- Postgraft
- Post refractive surgery
- Corneal marginal degenerations



### CHOOSE THE APPROPRIATE DIAGNOSTIC LENS

SUGGESTED STARTING LENSES BASED ON DIAMETER, CORNEAL SHAPE, AND FIT SET DESIGN:

- •14.8-mm: 14.8 Z2 •16.0-mm prolate: 16.0 Z2 or ZT2\*
- •15.4-mm: 15.4 Z9 •16.0-mm oblate: 16.0 Z14 or ZT14\* •17.0-mm oblate: 17.0 Z21 or ZT21\*

\*ZT refers to toric APS fit set.



### SPHERICAL FIT SET

**CONFIRM LENS DIAMETER** 

EVALUATE LIMBAL DRILL DOT POSITION

When the lens is manually centered, limbal drill dots should align within 0.5 mm of the limbus.



# •17.0-mm prolate: 17.0 Z9 or ZT9\*



### TORIC FIT SET

### TIPS:

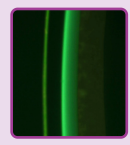
- If you are having difficulty identifying the limbal dots, add fluorescein to the front of the lens to help them stand out.
- Apply lens with the black drill dot at 6:00.





# GOOD CLEARANCE AND SCLERAL ALIGNMENT COME FROM ASSESSING ALL OF THE FOLLOWING ELEMENTS

Note: Clearances shown are target clearances shortly after lens insertion. Make adjustments to achieve target clearances based on your initial clearance observations. For more assessment tips, see page 15 of the Zenlens® fitting guide.

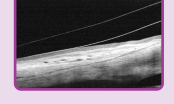


# PROPER CENTRAL VAULT

The central clearance should represent a 1:1 ratio between the diagnostic lens and the saline chamber.

The central thickness (CT) of each diagnostic lens based on diameter is:

•14.8-mm and 15.4-mm lenses: 250 microns •16.0-mm and 17.0-mm lenses: 350 microns\*



# LIMBAL CLEARANCE

The limbal clearance should be between 75 and 125 microns for all diameters.

An OCT image may be helpful to gain an accurate measurement of limbal clearance.

# \*After 3-4 hours, a fully settled lens should be 100-150 microns less than initial central clearance.

### SCLERAL ALIGNMENT

- Assess each quadrant of the lens to identify any edge lift, blanching, or impingement.
- You may need to utilize a toric APS to ensure proper landing of the lens on the sclera.
  - Toric APS lenses contain 180 microns of toricity (flat 3, steep 3-each step is 30 microns)
  - When observing the toric APS lens on the eye, document the axis of the hash marks (flat meridian) to share with consultation
- All lenses can be ordered flatter or steeper

If you observe decentration, consider using a Bi-Elevation™ design.



# FINALIZE THE PRESCRIPTION BY PERFORMING AN OVER-REFRACTION

• If cylinder is present in the over-refraction, or if you don't obtain best-corrected visual acuity once the over-refraction is completed, perform keratometry over the lens to check for lens flexure. Contact your fitting consultant for support.

Keep in mind that all diagnostic lenses are -2.00D SPH

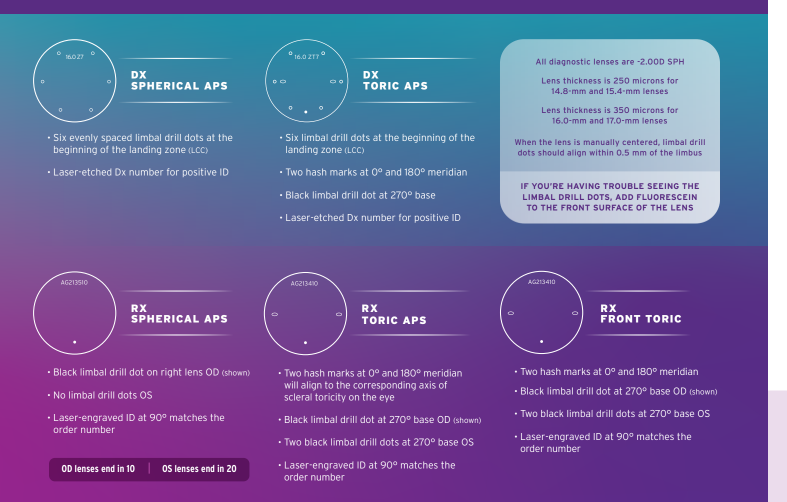
Is the lens flexing?	Is the landing zone alignment uniform in the primary meridians?	Solution
YES	YES	<b>Request Flex Control Factor</b> Adds 100 microns of thickness
YES	NO	<b>Request Toric APS</b> Flatten or steepen APS by differen amounts in each meridian
NO	YES	<b>Request Front Toric Rx Desig</b> Offers dual elliptical stabilization
NO	NO	<b>Request Toric APS</b> Document the lens rotation.Perfo OR if cylinder is still present; orde toric design with toric APS



**BE SURE TO HAVE RX**, K's, ADD POWERS, AND HVID (IF **AVAILABLE) READY TO GO WHEN YOU PLACE YOUR ORDER!** 

You can specify the necessary contact lens prescription or have our consultants calculate it for you from the over-refraction.

# ZENLENS<sup>®</sup> SCLERAL LENS MARKINGS



### 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 eve
- 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
- Alleray 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

# **QUESTIONS?** Bausch + Lomb Specialty Vision Consultants can help!

Individualized expert support from fitting consultants with extended hours-from 8:00 AM to 7:00 PM EST. Call us at: (800) 253-3669 or email us at: svp.consultation@bausch.com

### **ADVERSE EFFECTS:**

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

- Eves 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 eves
- Reduced sharpness of vision (poor visual acuity)
- Blurred vision, rainbows, or halos around objects
- Sensitivity to light (photophobia)
- Drv eves